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	FULL TEST - 6 (QUESTION)	10.	Who has recently launched India's first premier virtual credit card 'Pixel Play'?
1.	What is the name of the campaign launched by the police for the smooth conduct of Kedarnath Dham Yatra 2024 in Uttarakhand?		 (a) Bank of Baroda (b) ICICI Bank (c) HDFC Bank (d) Punjab National Bank
	 (a) Operation Samriddhi (b) Operation Sanctity (c) Operation Bhakti (d) Operation Maryada 	11.	Where has India's biggest skill competition'IndiaSkills 2024' started recently?(a) Bengaluru(b) New Delhi
2.	 What is false about the current Lok Sabha elections? (a) This is the election of the 18th Lok Sabha. (b) Voting scheduled in seven phases 	12.	(c) Mumbai (d) Chandigarh Which state has recently declared Ghol fish as the
	(c) Chief Election Commissioner is Rajiv Kumar.(d) Voting took place in the last four phases in Bihar.		state fish?(a) Gujarat(b) Uttar Pradesh
3.	The full name of the alliance of opposition parties "INDIA" is- (a) India	13.	 (c) Madhya Pradesh (d) Bihar Which organization included Ramcharitmanas, Panchatantra and Sahridayalok Lokan in the World
	(b) Indian National Development and Inclusive Alliance(c) Indian Development Alliance		Asia-Pacific Regional Register of Memories?(a) UNICEF (b)UNESCO
	(d) Bharat Jodo alliance		(c) PWD (d) World Bank
4.	 When does the model code of conduct used in elections become effective? (a) From the announcement of election (b) From the notification of election (c) From the day of voting (d) None of these 	14.	 Consider the following statements regarding AK-203 assault rifle 1. It is a variant of AK-100 series rifles 2. It is intended to replace the indigenous INSAS rifle. Which of the above statements is true? (a) Only 1 (b) Only 2
5.	Which is India's revolutionary generative chattel platform recently launched?		(c) Both 1 and 2 (d) None of the above
	(a) Devika (c) Hanuman (d) Mohammed	15.	In which country Matatirtha Aunsi Utsav has been celebrated recently?
6.	 Think about the bandicoot The world's first manual scavenging robot is It has been developed by Genrobotics Innovations 	16.	 (a) Sri Lanka (b) Pakistan (c) Nepal (d) Bangladesh Which team stood last in IPL 2024-
	Pvt. Ltd. KeralaBandicoot meets 10 of the 17 UN SustainableDevelopment Goals		(a) CSK (b) DC (c) MI (d) RCB
	Which statement above is false?(a) 1 and 2(b) 2 and 3(c) 3 only(d) 1 and 3	17.	Recently the fourth River Utsav was organized at the Indira Gandhi National Center for the Arts, New Delhi. This year's theme was focused on which
7.	Which statement is false regarding the 108th Indian Science Congress?		river? (a) Ganga (b) Yamuna
	(a) Its theme was 'Science and Technology for Sustainable Development including Women		(c) Narmada (d) Mahanadi
	 Empowerment'. (b) It was presided over by Dr. Vijay Lakshmi Saxena. (c) It was organized at Rashtrasant Tukdoji Maharaj Nagpur University, Pune, Maharashtra. (d) Ada Yonath became the only 'Nobel Prize' winner. 	18.	 launched PM Vishwakarma Yojana. Think about this plan 1. Only rural workers of the country have been included in this scheme.
8.	Which is the new isotope of uranium discovered		2. Under this scheme, workers will be given a toolkit worth Rs 15,000.
	recently?(a) Uranium 241(b) Uranium 238(c) Uranium 237(d) Uranium 239		 Under the scheme, loans will be given to workers at 5 percent interest rate. (a) Only 1 (b) Only 2
9.	According to the World Air Quality Report 2023, consider the following statements		(c) 2 and 3 (d) 1, 2 and 3
	(a) India is the third most polluted country in the world.	19.	Prime Minister Narendra Modi had recently dedicated to the nation the first phase of the India
	(b) Begusarai in Bihar has been identified as the most		International Convention and Expo Center at Harka, Delhi. What is its name?
	polluted metropolitan area in the world.(c) Pakistan is the most polluted country.(d) This report was released by a Swiss organization.		(a) Shobhoomi (b) Bharat Mandapam (c) Kutumbakam (d) Bharat Kutumbakam
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20.	 The events of the recently concluded G20 Leaders' Summit include: 1. Inclusion of African Union as a member- 2. What is the purpose of 'India-West, India-Europe Connectivity Corridor' project? 3. Beginning of Global Biotechnology. Select the true statement from the above (a) Only 1 (b) Only 2 (c) 1 and 2 (d) All of the above 	 28. Which day was recently celebrated as 1 May 2024? 1. 61st Foundation Day of Maharashtra and Gujarat 2. World Press Freedom Day 3. International Workers' Day Which statement above is true? (a) Only 1 (b) Only 3 (c) 1 and 3 (d) All of the above 29. Recently NHPC Limited has signed an MoU with
21.	 Which of the following countries is included in the ambitious international project 'India-West Asia-Europe Connectivity Corridor'? 1. America India European Number 2. India, Saudi Arabia, France 3. India, United Arab Emirates, America Select the true statement from the above (a) Only 1 (b) Only 2 (c) 1 and 3 (d) All of the above 	 29. Recently NHPC Limited has signed an MoD with 'Ocean Sun' to act as a technology provider for the floating solar industry. 'Ocean Sun' is a company of which of the following countries? (a) Taiwan (b) Singapore (c) Sweden (d) Norway 30. Which of the following organizations recently celebrated its 66th foundation day? (a) Indian Air Force (b) DRDO
22.	Mother Teresa's birth anniversary is celebrated onSth September on which of the following days?(a) World Leprosy Eradication Day(b) International Charity Day(c) National Helpless Service Day(d) National Humanity Day	 (c) HAL (d) ISRO 31. Consider the context of Aditya L-1 satellite recently installed by ISRO. 1. Aditya L-1 is India's second solar mission 2. It will study the corona of the Sun, the intense heat of the Sun and its effect on the Earth
23.	 Consider in the context of the recently concluded Asia Cup Cricket 2023 1. India won the final by defeating Sri Lanka by 10 wickets. 2. India had defeated Pakistan in all the matches. 3. Mohammed Siraj was declared the player of the match in the final. 	 3. Aditya L-1 has been entered near the L-1 point Select the true statement from the above (a) Only 1 (b) Only 2 (c) 2 and 3 (d) All of the above 32. Which political party has got the majority in the
24.	Which statement above is true? (a) Only 1 (b) Only 2 (c) 1 and 3 (d) All of the above Which of the following Indian Grandmasters is at the top position in the international ranking of chess?	recently concluded 12th parliamentary elections 2024 in Bangladesh? (a) Bangladesh Nationalist Party (BNP) (b) Jatiya Party (Ershad) (c) Liberal Democratic Party (Bangladesh) (d) Awami League
25.	(a) Viswanathan Anand (b) D.Rukesh (c) Rameshbabu Pragyanand (d) Nihal Sarin Recently SMART system was successfully tested in	 33. The participating countries of the recently concluded Global Investors Summit (GIM) 2024 in Chennai were: Denmark, Singapore, Japan South Korea, Australia
23.	 the Indian Navy, consider in its context- This test was conducted from Pokhran range The full name of SMART is Supersonic Missile Assisted Release of Torpedo. It has been designed and developed by DRDO 	 3. France, Britain Select the correct answer from the above (a) Only 1 (b) Only 2 (c) 1 and 3 (d) All of the above
26.	itself. Which statement above is true? (a) Only 1 (b) Only 2 (c) 1 and 2 (d) All of the above What is not correctly matched about various sporting events?	 34. Where was the All India Conference 2024 of Director Generals and Inspectors General of Police held recently? (a) Jaipur (b) Indore (c) Delhi (d) Ranchi
	 (a) Olympics-2024 - Paris (b) T-20 Cricket World Cup – Australia (c) FIFA World Cup 2026 - USA (d) Asian Games 2026 - Japan 	35. Recently, Prime Minister Narendra Modi inaugurated the Atal Bihari Vajpayee Shivadi- Nhava Sheva Atal Setu in Navi Mumbai – this bridge is the longest sea bridge in India – its length
27.	In which city is the final of IPL 2024 to be played.(a) Mumbai(b) Chennai(c) Ahmedabad(d) Delhi	is approximately: (a) 17 km (b) 19 km (c) 20 km (d) 21.8 km agar. Delhi-09, Mob:- 9810664003

36.	Consider in the context of the recently concluded 10th Vibrant Gujarat Global Writers Conference	42.	Consider in the context of the recently concluded Raisina Dialogue 2024
	 It was held at Mahatma Mandir in Gandhinagar- The theme of this conference was 'Gateway to the Future'. During the conference, India signed four agreements with UAE 		 This was the 9th Raisina Dialogue which was organized in Delhi. The theme of this edition was- Chaturanga: Struggle, Competition, Cooperation and Creation. Prime Minister of Greece Kyriakos Mitsotakis attended the inaugural session as the chief guest. Which statement above is true
	Which statement above is true(a) Only 1(b) Only 2		(a) Only 1 (b) Only 2 (c) 1 and 3 (d) All of the above
37.	 (c) 1 and 3 (d) All of the above Recently, Hindustani classical music singer Prabha Atre passed away - which gharana did she belong to? (a) Kirana Gharana 	43.	A meeting of Agriculture Ministers of Shanghai Cooperation Organization (SCO) member countries was recently held. which country chaired this meeting? (a) India (b) Kyrgyzstan (c) Tajikistan (d) Uzbekistan
38.	 (b) Banaras Gharana (c) Jaipur-Atrauli Gharana (d) Jaipur-Mewati Gharana Consider in the context of the recently concluded 	44.	At which place in India have archaeologists recentlyfound rare stone tools of the Neolithic era?(a) Varanasi(b) Calicut(c) Hyderabad(d) Mehsana
	 Summit 2023 of the member countries of the Non-Aligned Movement. 1. This was the 19th Shirra Conference which was held in Kampala. 2. India was led by Prime Minister Narendra Modi in this conference- 	45.	On which subject was a 'White Paper' released in Parliament recently? (a) Indian foreign policy (b) One nation one election (c) Indian Economy (d) Uniform Civil Code
	 3. The Indian delegation had emphasized on reforms in the United Nations. Which statement above is true (a) Only 1 (b) Only 2 	46.	Where was the 7th Indian Ocean Conference heldrecently in 2024?(a) Perth, Australia(b) Delhi, India(c) Colombo, Sri Lanka(d) Tokyo, Japan
39.	 (c) 1 and 3 (d) All of the above Recently, President Draupadi Murmu has honored 19 children with the Prime Minister's National Child Award for the year 2024. Who is this award given by? (a) Defense Ministry (b) Ministry of Women and Child Development (c) National Council of Educational Research and 	47.	Who among the following have been announced to be honored with the 58th Jnanpith Award?1.Gulzar2.Jagatguru Rambhadracharya3.Sapphire PhukanSelect the correct answer from the above(a)Only 1(b)Only 3(c)1 and 2(d)All of the above
	Training (d) Akshaya Patra Foundation	48.	Recently Prime Minister Narendra Modi inaugurated Sudarshan Setu, in which state is this bridge located?
40.	 Who among the following has not been awarded the Padam Vibhushan in the year 2024? (a) Former Vice President Venkaiah Naidu (b) Actor Chirg Paswan (c) Actress Vyjayanthimala (d) Social worker Bindeshwar Pathak 	49.	 (a) Gujarat (b) Maharashtra (c) Andhra Pradesh (d) Tamil Nadu Recently famous singer Pankaj Udhas passed away. The song 'Chitthi Aayi Hai' sung by him became quite popular. The composer of this song is: (a) Kalyanji-Anandji (b) Laxmikant-Pyarelal (c) Shayamalal Babu Rai (d) Unknown
41.	 Recently, Prime Minister Narendra Modi launched several citizen-centric information and technology initiatives at the Diamond Jubilee celebrations of the Supreme Court these include 1. Digital Supreme Court Report 2. Digital Court 2.0 3. New website of Supreme Court Select the correct answer from the above 	50.	 Consider in the context of the recently concluded Bharat Tax 2024 1. It was inaugurated by Prime Minister Narendra Modi. 2. It was organized at Bharat Mandapam, New Delhi. 3. Various challenges of the textile sector were discussed in this event. Select the true statement above
	(a) Only 1 (b) Only 2 (c) 1 and 3 (d) All of the above		(a) Only 1(b) Only 2(c) 1 and 3(d) All of the above
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51.	 Which death anniversary of Father of the Nation Mahatma Gandhi was celebrated recently? (a) 75th death anniversary (b) 76th death anniversary (c) 77th death anniversary (d) 78th death anniversary 	60.	 Prime Minister Narendra Modi had recently launched the 'Drone Didi Scheme'. Consider the following statements in the context of this initiative: 1. Under this scheme, drones will be provided to women self-help groups. 2. Warnen will be appeinted in the Indian Army.
52.	 Recently the Global Partnership Summit 2023 on Artificial Intelligence was held. think in this context 1. This conference was held at Bharat Mandapam. 2. The New Delhi Declaration mainly emphasizes the use of Al in the defense sector. 3. India is the founding country of GPAI. Which statement above is true (a) Only 1 (b) Only 2 (c) 1 and 3 (d) All of the above The US has created 'Operation Prosperity Guardian', a new multinational task force of ten countries to 	61.	 Women will be appointed in the Indian Army. Women will be appointed for drone education in schools- Which of the above statements is true? (a) Only 1 (b) Only 3 (c) 1 and 3 (d) 2 and 3 'Meri Maati Mera Desh Abhiyan' concluded on 31 October. The objective of this campaign was: Reducing racial hatred Showing unity in diversity Paying tribute to the martyrs
	counter Houthi threats in the Red Sea. Which of the		Select the correct answer from the above
	following countries is not included in it?		(a) Only 1 (b) Only 3 (c) 1 and 3 (d) All of the above
	(a) India (b) Canada		
54.	(c) France(d) BahrainRecently, Parliament passed the Chief ElectionCommissioner and Other Election CommissionersBill 2023. Consider this bill	62.	India's first Liquid Nano D Ammonia Phosphate-DAP plant has been inaugurated recently:(a) Gandhi Nagar(b) Indore(c) in Karnal(d) in Rohtak
	1. This law will replace the Election Commission Act,	63.	The first European country to adopt India's Unified
	 1991. The tenure of CEC and ECS will be 6 years or till the 	-	Payment System (IPS) is:
	age of 65 years.		(a) France (b) Germany (c) Russia (d) Britain
	3. This Bill retains Article 224 of the Constitution.		
	Select the true statement above	64.	India's Dr. Purnima Devi Burman has recently been
	(a) Only 1 (b) Only 3		awarded the Whitley Gold Award. For which of the following works has he been given this award?
	(c) 1 and 2 (d) All of the above		1. Conservation of endangered birds
55.	Which of the following countries has left the		2. Conservation of wetlands
	Organization of Oil Producing Countries 'OPEC' over differences on production targets?		3. Conservation of forest
	(a) Iran (b) Angola		(a) Only 2 (b) Only 3
	(c) Ecuador (d) Qatar		(c) 1 and 2 (d) All of the above
56.	'Veera Mangai Velu Nachiyar' has been selected as the mascot of the 6th Khelo India Youth Games	65.	Which of the following statements is false about Nano D.A.P.?
	2023. Velu Nachiyar was the princess of which of the following?		(a) Nano DAp in India launched by IFRFCO in the year
	(a) Thanjavur (b) Kanchipuram		2023. (b) Nano DAP contains 8% nitrogen and 16%
	(c) Ramanathapuram (d) Vellore		phosphorus by volume.
57.	Which of the following sports bodies has been recently suspended by the Indian Sports Ministry?(a) Indian Archery Federation		(c) Fertilizer grade DAP contains 18% nitrogen and 46% phosphorus.(d) Nano DAP developed by IFRFCO is in powder
	(b) Indian Wrestling Federation(c) Athletics Federation of India		form.
	(a) All India Football Federation	66.	Which of the following statements is true about
58.	Recently ULFA of which state is a militant		Operation Gagan Shakti 2024? (a) It is an all India exercise conducted by the Indian
J 3 0 .	organization with which the Central Government		Air Force.
	has signed an agreement?		(b) It included all the bases and assets of the Air
	(a) Nagaland (b) Assam		Force.
	(c) Manipur (d) All of the above		(c) The Army provided logistics services.(d) All of the above
59.	Bhumibol Adulyadej was the king of which country		
	whose birthday is celebrated as World Soil Day on 5 December?	67.	Recently the President of which country died in a helicopter accident?
	(a) Sudan (b) South Africa		(a) Israel (b) Iran
	(c) Thailand (d) Fiji		(c) Ukraine (d) Palestine
		1	

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68.	Recently, which woman has the African country	77.	Match the following-
	Democratic Republic of Congo appointed as the		A. Operation Ganga 1. Ukraine Evacuation
	country's first woman Prime Minister?		Mission
	(a) Judith Suminwa Tuluka (b) Sama Lukonde		B. Operation Cactus 2. Relief and rescue
	(c) Sama Wadibanga (d) Mobutu Sese Seko		operations in Nepal
60	Which former Indian Revenue Service officer has		C. Operation Maitri 3. Neutralizing a coup
69.			attempt in Maldives
	been re-elected to the Vienna-based International Narcotics Control Board?		D. Operation Cauvery 4. Sudan Evacuation Mission
			A B C D
	(a) Shashikant Das (b) Jagjit Pavadia		(a) 1 2 3 4
	(c) Arvind Pathak (d) Jagjit Bhalla		(b) 1 3 2 4
70.	Who has been chosen by the Election Commission		(c) 2 1 4 3
	of India as the National Icon for Persons with		(d) 4 3 2 1
	Disabilities?		
	(a) Sheetal Devi (b) Arunima Sinha	78.	Under which article has the Supreme Court
	(c) Dev Rathi (d) Jai Kumar		recently declared the Electoral Bond Scheme
			unconstitutional?
71.	Who has recently become a new member of the		(a) Article 14 (b) Article 16 (1) (A)
	International Solar Alliance?		(c) Article 19 (1) (A) (d) Article 21 (1) (A)
	(a) Panama (b) Kenyo	70	
	(c) Chile (d) <mark>Argentin</mark> a	79.	Which is false regarding the 81st Golden Globe
72.	Who was appointed Chairman of the National		Awards 2024? (a) Best Film (Drama) – Oppenheimer
/2.	Scheduled Castes Commission?		(b) Best Actor (Drama) – Oppenheimer
	(a) Kishore Makwana (b) MV Rai		(c) Best Director – Paul Gimati
			(d) Best Actress – Lily Gladstone
	(c) Gyanesh Kumar (d) Pramod Bhagat		
73.	What is false about various maneuvers is-	80.	Who has recently launched 'Digikavach Program'
	(a) India-France Naval Exercise – Varun	(in the second s	against online financial fraud in India?
	(b) India-Japan – Dharma Guardian		(a) Microsoft (b) Amazon
	(c) India-Mongolia - Khan Quest		(c) Google (d) Vivo
	(d) India-UK Air Force Exercise - Indra	81.	Consider the India Middle East-Europe Economic
			Corridor (IMEC)?
74.	Consider the following statements related to		1. IMEC was created as a response to China's Belt
	Aditya L-1 mission-		and Road Initiative.
	1. It was launched by ISRO on 2 September 2023		2. IMEC will promote economic growth through
	from Satish Dhawan Space Center Sriharikota.		expanded connectivity and economic integration
	2. It was launched by ISRO's PSLV-C58 (XL) rocket.		between Asia, the Arabian Gulf and Europe.
	Which of the above statements is/are correct?		Which of the above statements is true?
	(a) Only 1 (b) Only 2		(a) Only 1 (b) Only 2
	(c) Both 1 and 2 (d) None of the above		(c) 1 and 2 (d) None of the above
75.	Consider the following statements-	82.	Reconcile newly formed investigation committees
	1. On 28 September 2023, the famous agricultural		A. For information 1. Judge Ajay Lamba
1	scientist and father of Green Revolution in India,		about illegal
	Dr. M.S. Swaminathan passed away.		foreigners living in
	 He was awarded Bharat Ratna in the year 2024. 		Jammu and Kashmir
	Which of the above statements is/are correct?		B. To monitor relief 2. Former President
			and rehabilitation Ramnath Kovind
	(a) Only 1(b) Only 2(c) Both 1 and 2(d) None of the above		work in Manipur
	(c) Both 1 and 2 (d) None of the above		C. One Nation One 3. Justice Geeta Mital
76.	Which of the following pairs is matched?		Election
	i. Ravers Cup - Football		D. To investigate 4. R.K. Goyal
	ii. Ranji Trophy - Cricket		Manipur violence
	iii. Durand Cup - Football		A B C D
	iv Rangaswamy Cup – Polo		(a) 4 3 1 2
	Select the correct answer from the above		(a) $4 - 3 - 1 - 2$ (b) $1 - 2 - 3 - 4$
	(a) ii, iii (b) i, ii, iii		(c) $3 \ 4 \ 2 \ 1$
	(c) None (d) All of the above		(d) $3 \ 2 \ 4 \ 1$
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83.	Which of the following is not matched?	93. Match the recently held state assembly elections
	(a) 17th Pravasi Bharatiya Conference 2023 – Indore	and the elected Chief Minister?
	(b) 109th Indian Science Congress – Nagpur(c) Fourth National Youth Parliament Festival 2023 -	A. Chhattisgarh 1. Anumula Revanth Reddy
	New Delhi	B. Telangana 2. Mohan Yadav
	(d) World Book Fair 2024 - Mumbai	C. Mizoram 3. Vishnu Dev Sai
84.	Consider National Turmeric Board	D. Madhya Pradesh 4. Lalduhoma A B C D
84.	1. The Government of India has constituted the	(a) 4 3 2 1
	National Turmeric Board.	(b) $1 \ 2 \ 3 \ 4$
	2. India's share in the global trade of turmeric is 62%.	(c) $3 \ 1 \ 4 \ 2$
	3. Through the focused activities of the Board,	(d) 2 3 4 1
	exports are expected to reach \$1 billion by the	04 Which of the following recommendations has been
	year 2023.	94. Which of the following recommendations has been made in the report submitted to the President
	Which statement above is false(a) 1 and 2(b) 2 and 3	by the committee constituted for One Nation
	(c) 3 only (d) 1 and 3	One Election under the chairmanship of former
		President of India Ramnath Kovind?
85.	Who has recently received the Best Film Award at the BAFTA Awards 2024?	1. In the first phase, elections for Lok Sabha and
	(a) Poor Things (b) Oppenheimer	State Legislative Assemblies should be held
	(c) The Hold Overs (d) 20 Days in Mariupol	simultaneously in the year 2029.
86.	Consider the venue of the upcoming games	2. Elections for local bodies should be held within
	I. 33rd Summer Olympics – Pesir (France)	100 days of the simultaneous elections of Lok
	II. 38th National Games - Uttarakhand (India)	Sabha and State Legislative Assemblies in the
	II. 9th ICC Women's T- <mark>20</mark> World Cup - Bangladesh	year 2029.
	Select the correct answer from the above-	 There should be a single voter list in the entire country.
	(a) Only I (b) Only II (c) I and II (d) All of the above	4. The tenure of the Houses will be 5 years
		5. The tenure of the House elected through mid-
87.	Where was the largest ever aviation exhibition in	term elections will be for the remaining period of
	Asia 'Wings India-2024' organized recently?	5 years
	(a) Gwalior (b) Bengaluru (c) Chennai (d) Hyderabad	Which of the above statements is correct?
		(a) 1, 2 and 3 (b) 2, 4 and 5
88.	The first trilateral summit of the three countries was recently held in Washington DC regarding	(c) 2, 3 and 4 (d) All of the above
	the growing territorial disputes with China. The	95. Which statement is false with reference to Animal
	countries that joined America in this meeting were:	Husbandry Statistics 2023?
	1. Japan 2. Australia	(a) According to FAO, India ranks first in total milk
	3. Philippines	production.
	Select the correct answer from the above (a) 2 and 3 (b) 1 and 2	(b) Punjab has the highest per capita availability.
	(c) 1 and 3 (d) All of the above	(c) The per capita availability of milk in the country
		during the year 2023-24 is 459 grams/day. (d) Rajasthan ranks first in milk production.
89.	Russia recently successfully tested Angara-A5.	(d) Rajastrian ranks first in milk production.
	Angara-A5 is: (a) Missile destroyer (b) Space rocket	96. Statement (A):- World Peace Index is released by
	(c) Hypersonic missile (d) Laser-guided bomb	the Institute for Economics and Peace.
90.	Which country has recently issued a new gold-	Reason (R):- Europe was declared the most peaceful
90.	backed currency called Zig?	region of the world and Middle East and North
	(a) Nigeria (b) Tanzania	Africa the most disturbed region.
	(c) Sudan (d) Zimbabwe	(a) Both statements A and R are correct and R is the
91.	Recently Pellegrini has been elected the new	correct explanation of A.
	President of which country?	(b) Both statements A and R are correct and R is not the correct explanation of A.
	(a) Slovakia (b) Romania	(c) Statement A is correct but R is wrong.
	(c) Ireland (d) Finland	(d) Statement A is wrong but R is correct.
92.	In which country will the Investor Forum meeting	
	be held by the Indo-Pacific Economic Framework	97. Which country has been included as the 32nd member of NATO?
	Bloc?	(a) North Macedonia (b) Finland
	(a) Malaysia(b) Sri Lanka(c) Indonesia(d) Singapore	(c) Sweden (d) Hungary
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	ider the 23rd Shanghai nization (SCO) Summit Held in virtual format under the c ndia and will be held in Kazakhsta n this, Iran was made the 9th mer	hairmanship of an in 2024.	 Which is false in the context of the recent United Nations report on the economy of 2024? India – 6.9% Indian inflation – 4.5% III. Global – 2.7%
t . 	the conference. Furkmenistan participated as the and the heads of state of Irai Mongolia participated.	guest country n, Belarus and	Select the correct answer from the above- (a) Only I (b) Only III (c) I and III (d) All of the above
(a) I	h of the above statements is fals and II (b) II and and III (d) None		weavers of Patwa Toli of Gaya has won the UNESCO Award. Who is its director?
schei (a) (h country has recently launche me for Indian workers? JSA (b) Canac Egypt (d) UAE		 (a) Shijan Chatterjee (b) Mohd. Mudassir Alam (c) Shivam Bhadani (d) Pragati Kumari
100. Who Acad (a) (was awarded the Best Film Awa emy Awards (Oscar Awards 202 Dppenheimer (b) Poor T The Hold Overs (d) John (ard at the 96th 3)? hings	 Match the personalities of Bihar who were awarded the PP Shree Award for the year 2023 with reference to their field of work. (a) Dhrupad singing 1. Surendra Kishore
101. Whic male 2023 (a) / (b) F (c) U	h of the following is false in re winners of the Grand Slam (la	ference to the awn tennis) in	 (b) Godan Painting (c) Tikuli Art (d) Journalism A B C D (a) 2 3 4 1 (b) 1 2 3 4 (c) 3 4 1 2 (d) 4 3 2 1
1. E 2. F 3. S Selec (a) (ider the 19th Asian Games Event –In China First in the top medal table - India Slogan – Heat to Heat @ Future et false in the above Only 1 (b) Only 2 I and 2 (d) 1 and		 Recently the book 'Neem Ka Shahad' was released by Chief Minister Nitish Kumar. Who has written this book? (a) Dr. Rajvardhan Azad (b) Sushil Modi (c) Dr. C.P. Thakur (d) Nandkishore Prasad Padma Shri Kapil Dev Prasad, who gave recognition
103. Whic Scher (a)	h country has recently partia ngen Area of the European Unic Bulgaria (b) Roma Cyprus (d) Both a	Ily joined the on?	to Bawan Booti art at the international level, passed away recently. He belonged to which district? (a) Nalanda (b) Gaya (c) West Champaran (d) Bhagalpur
104. Whic as a s (a)	h countries will recently recog tate? Norway (b) Spain	nize Palestine	 Recently, the Central Government has approved the construction of a high level bridge on which river in Bihar? (a) Ganga (b) Son
105. What Touri Econ (a) F (c) F	-ifth (d) Eighth	the Travel and d by the World d	 (c) Punpun (d) Gandak How many cities of Bihar have been included in the Ganga Book Parikrama recently launched by the National Book Trust under its Gyan Ganga initiative? (a) 5 (b) 8
inter prod (a) f (b) ((c) (n dairy brand Amul will s national operations by man ucts in which country? Russia Jnited States Jnited States of America Canada	ufacturing its	 (c) 7 (d) 6 The 'Skills on Wheels' initiative recently launched by the National Skill Development Authority will not provide training to the youth of which of these states? (a) Maharashtra (b) Tamil Nadu
for th (a) f (b) (c) f	t is the theme of International Bi The year 2024? Be a part of the plan Conservation of wetlands Become part of the environment None of the above		 (c) Bihar (d) Jharkhand How many candidates can sit and take the examination at Bapu Examination Complex located in Patna, India's largest examination centre? (a) 30 thousand (b) 40 thousand (c) 20 thousand (d) 90 thousand
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117.	 Who recently took oath as the first Chairman of the GST Appellate Tribunal? (a) Justice Sanjay Kumar Mishra (b) Justice Tarun Agarwal (c) Justice Hemant Gupta (d) Nirmala Sitharaman 	 128. Which is the only community health center in entire Bihar that has been selected for the National Quality Assurance Standard Certificate Award? (a) Community Health Center Bachwada (Begusarai) (b) Community Health Center Gurua (Gaya) (c) Community Health Center Navinagar (Aurangabad)
	Which combination of the medals won by the youthof Bihar in the recently held India Skills 2023-24competition is not true?(a) Three – gold medals(b) One – silver medal(c) Three – Bronze Medal(d) None of the aboveWhich 100 rare paintings of Bihar will be exhibited	 (d) Community Health Center Charpokhari (Bhojpur) 129. Former Chief Minister of Bihar Karpoori Thakur has been posthumously awarded Bharat Ratna - In which year did he become the Chief Minister of Bihar? (a) 1971 (b) 1974 (c) 1977 (d) 1978
	at Lalit Kala Academy in Delhi recently?(a) Madhubani painting(b) Thanka painting(c) Bhojpuri painting(d) Tikuli painting	 130. Recently, which transgender has been nominated as a member of a university senate for the first time in India?
120.	Which person from Bihar has been selected as the Young Global Leader for the year 2024 of the World Economic Forum? (a) Sharad Sagar (b) Pawan Kumar	 (a) Reshma Prasad (b) Ravindra Kumar (c) Monica Das (d) Ruchi Jha 131. Recently, Mission Daksh is related to which
121.	(d) Sharad Sagar (b) Pawah Kumar (c) Abhijit Singh (d) Manoj Bajpayee Where has Bihar's first antiquities conservation laboratory been completed recently?	state, which has been started by the Education Department to improve the education of children who are weak in studies? (a) Bihar (b) Jharkhand (c) Delki
122	 (a) Patna (b) Muzaffarpur (c) Darbhanga (d) Sasaram 	 (c) Delhi (d) Uttar Pradesh 132. Who has been appointed as the Chief Secretary of Bihar recently after the voluntary retirement of Aamir Subhani?
122.	Which position has Bihar got in the country for the best promotion of Poshan Vatika in primary schools? (a) First (b) Second	 (a) Chaitanya Prasad (b) K. Vinod Chandran (c) R. V. Arlenkar (d) Brajesh Mehrotra 133. In which district of Bihar has Software Technology
123.	(c) Fourth (d) Fifth Recently, in the excavation of the Archaeological Survey of India in which city of Bihar, remains	Park been inaugurated recently?(a) Patna(b) Bhagalpur(c) Nalanda(d) Jehanabad
	of structures dating back 2500 years have been found? (a) Saran (b) Rajgir	134. Match the followingA.Bapu Examination Council1. Arunachal PradeshB.Bapu Tower2. PatnaC.Dolphin Research Center3. Kumhrar (Patna)
124.	 (c) Madhubani (d) Muzaffarpur What percentage of Bihar's gross state domestic product is estimated to be the fiscal deficit of Bihar 	D. Sela Tunnel 4. Gardnibagh (Patna) A B C D (a) 3 4 2 1
	in the financial year 2024-25? (a) 1.98% (b) 2.98% (c) 3.97% (d) 2.34%	(b) 1 2 3 4 (c) 3 2 4 1 (d) 2 4 3 1
125.	What percentage of Bihar's GSDP is estimated to be public debt at the end of financial year 2024-25? (a) 31.27% (b) 30.51%	135. Where was the National State Election Commissioners Conference held in Bihar recently?(a) Rajgir(b) Patna(c) Bodh Gaya(d) Munger
126.	(c) 32.27% (d) 28.50% According to the data of the Central Government, what position has Bihar achieved in the country in	 136. Which is not appropriate in the context of the present administration of Bihar? (a) Home Minister – Nitish Kumar
	terms of earning revenue from e-challan?(a) Third(b) Seventh(c) Fifth(d) Second	 (b) Education Minister – Sunil Kumar (c) Health Minister – Tejashwi Yadav (d) Finance Minister – Samrat Chaudhary
127.	From which country is the zebra being brought to Sanjay Gandhi Udyan in Bihar? (a) Kenya (b) Tanzania	 137. Recently in which district Bihar Forest and Environment Department organized Nagi Bird Festival? (a) Jehanabad (b) Rohtas
Add	(c) Indonesia (d) Africa	(c) Gaya (d) Jamui agar, Delhi-09, Mob:- 9810664003 8

 138. Which department of Bihar has been awarded the 'Scotch Gold Award' recently? (a) Panchayati Raj Department (b) Home Department (c) Finance Department 	145. Which child of the state was awarded the Prime Minister's National Children's Award 2024 by the President for his excellent performance in handicraft art?
(d) None of the above	(a) Mohan Kumar (b) MD Hussain
139. Which ongoing scheme of Bihar state for poverty alleviation will be adopted by South Africa?	(c) Bakar Ahmed(d) Amir Ahmed146. Where in Bihar has the Hindustan Fertilizer and
(a) Didi's kitchen	Chemicals Limited fertilizer plant been inaugurated
 (b) Student Credit Card Scheme (c) Jeevika Didi 	by the Prime Minister?
(d) Seven Decisions Plan	(a) Hajipur (b) Sasaram
140. The state's first breeding center for gharials and	(c) Saw (d) Eyelash
crocodiles will be established in Bihar with the help	147. Recently, where was the 250th anniversary
of which country?	celebration of the world's first postal stamp, the
(a) Japan (b) United States (c) Brazil (d) Peru	Copper Stamp, held?
	(a) Bihar (b) Uttar Pradesh
141. In which university of the state will two separate chambers be established in the name of Lalit	(c) Madhya Pradesh (d) Rajasthan
Narayan Mishra and Karpoori Thakur?	148. According to a report released by NITI Aayog, what
(a) Magadh University	is the position of Bihar in coming out of the poverty
(b) Lalit Narayan Mithila University	line?
(c) Patna University (d) Bhagalpur University	(a) First (b) Second
	(c) Third (d) Last
142. How many persons from Bihar have been announced to be given Padma Award under Padma Award 2024?	149. Consider Bihar in the context of India State of Forest Report 2021
(a) 5 (b) 7	I. Forest cover – 7380.79 sq km
(c) 4 (d) 8	II. Of total geographical area - 7.84%
143. Bihar's daughter Lavanya Singh has been made the	III. Increase – 78 sq km
brand ambassador of the Election Commission in Jharkhand. She is a resident of which district of the	Which of the above is true
state?	(a) II and III (b) I and III
(a) Siwan (b) Saran	(c) I and II (d) All of the above
(c) Vaishali (d) Bhojpur	150. What is false about G.I tag?
144. How many people from Bihar have been awarded	(a) Clipped ri <mark>ce – Bhag</mark> alpur
Bharat Ratna so far?	(b) Silau Khaja – Nalanda
(a) 5 (b) 4 (c) 6 (d) 3	(c) Magahi Paan – Nawada
	(d) Shahi Litchi – Purnia
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FULL TEST - 6 (EXP.)

- 1. Answer-(d) Explanation: The operation maryada has been started by the police for the smooth conduct of Kedarnath Dham Yatra 2024 in Rudraprayag, Uttarakhand. The purpose of this operation is to maintain decorum and sanctity in the area.
- 2. Answer–(b) Explanation: The last fifth phase of Lok Sabha elections in Bihar was held in five seats Saran, Hajipur, Sitamarhi, Madhubani, Muzaffarpur.
- **3. Answer-(b) Explanation:** The Indian National Progressive Inclusive Alliance is a major multi-party political alliance of 41 political parties in India led by the Indian National Congress, India's largest opposition party. The alliance here is generally known as India Alliance.
- 4. Answer-(b) Explanation: As soon as the election date is announced, the code of conduct is imposed in the country and continues till the counting of votes.
- 5. Answer–(c)
- 6. Answer-(c) Explanation: The world's first manual scavenging robot is. It has been developed by Genrobotics Innovations Pvt. Ltd. Kerala. Bandicoot meets 9 of the 17 UN Sustainable Development Goals
- 7. Answer-(c) Explanation: The 108th Indian Science Congress is being organized from January 3 at Rashtrasant Tukadoji Maharaj Nagpur University (RTMNU), Nagpur, Maharashtra. Prime Minister Narendra Modi inaugurated this five-day event on January 3, 2023 through video conferencing.
- 8. Answer–(a) Explanation: A new isotope of uranium has been discovered whose atomic number is 92 and mass number is 241.
- 9. Answer–(c)
- 10. Answer–(c) Explanation: a
- 11. Answer-(b) Explanation: The country's biggest skills competition, IndiaSkills 2024, started on 15 May 2024 in New Delhi. The inauguration ceremony was held at Yashobhoomi, Dwarka, New Delhi. The skills competition will test the skills of students across India in 61 categories from 15 -18 May 2024 and provide a platform to the youth to showcase their talent at national and international levels
- 12. Answer-(a) Explanation: Gujarat has chosen Ghol fish (gold fish) as the state fish. Ghol fish is also called gold fish. This fish is also called the fish with a heart of gold. Apart from the coasts of Gujarat, this fish is also found in Maharashtra. This is the largest fish found in India. Gujarat's maritime border is quite long. Marine fish production has increased in the state. At present the state exports more than five thousand crores, which is 17 percent of the total exports.
- **13. Answer–(b) Explanation:** India's Ramcharitmanas, Panchatantra and Sahridayalok-Lokan have been included in the 20 items of the 2024 cycle of 'UNESCO

Memory of the World Asia-Pacific Regional Register' for the Asia Pacific region. The Memory of the World Asia Pacific Committee recognizes and honors Asia-Pacific achievements in genealogy, literature and science, among other categories. The decision to include Ramcharitmanas, Panchatantra and Sahridayaloka-Lokan was taken at the 10th General Meeting of the Memory of the World Committee for Asia and the Pacific (MOWCAP) held in Ulaanbaatar, the capital of

Mongolia, on May 7 and 8.

- 14. Answer–(c) Explanation: The Indian Army has started receiving Russian AK-203 assault rifles after the deal faced delays due to conflict in Ukraine and payment issues. The AK-203 assault rifle is a derivative of the AK-100 series rifles developed by Kalasharik Karsan in Russia. This rifle is to be manufactured under license from India as part of a joint venture between India and Russia. The AK-203 rifle is intended to replace the indigenous ISAAS rifle while fulfilling the Army's need for modernization and standardization of weapons.
- **15. Answer–(c) Explanation:** Matatirtha Aunsi i.e. Mother's Day is celebrated in Nepal. Mother's Day is celebrated in Nepal on the full moon day of Vaishakh month according to the Nepali calendar. In every house of Nepal, people perform Aarti of their mother and give her gifts.
- 16. Answer–(c)
- 17. Answer–(b) Explanation: The fourth 'Nadi Utsav' was organized by the National Cultural Mapping Mission (NMCM) and Janpad Sampada Division of IGNCA from September 22 to September 24, 2023. This year's 'Nadi Utsav' was organized in Delhi located on the banks of river Yamuna.
- 18. Answer-(c) Explanation: Prime Minister Narendra Modi launched the PM Vishwakarma Yojana on the occasion of Vishwakarma Jayanti on 17 September 2023 at the India International Convention Center Yashobhoomi in New Delhi. The objective of this scheme was to keep the age-old tradition, culture and diverse heritage alive and prosperous through local products, arts and crafts along with financial help to the artisans and craftsmen in rural and urban areas of the country.
- **19. Answer–(b) Explanation:** Prime Minister Narendra Modi dedicated the first phase of the India International Convention and Expo Center in Dwarka, Delhi to the nation on 17 September. Its name has been given as Yashobhoomi.
- 20. Answer–(d) Explanation: Prime Minister Narendra Modi, while addressing the inaugural session of the conference, announced the inclusion of African Union of 55 countries as a new member - an ambitious project 'India-West Asia-Europe Connectivity' in the G-20 conference. 'Corridor' announced - India has launched the Global Biofuel Alliance at the G-20 summit.
- 21. Answer-(d) Explanation: An ambitious project 'India-West Asia-Europe Connectivity Corridor' was

announced in the G-20 conference. this trade route project will connect India to Europe through West Asia. the countries involved in this project include America, India, Saudi Arabia, UAE, France, Germany, Italy and European Union are included.

- 22. Answer–(b) Explanation: Every year 5 September is celebrated as International Charity Day. The United Nations General Assembly had announced to celebrate this day on 5 September, the death anniversary of Mother Teresa, as 'International Charity Day' in the year 2012.
- **23. Answer-(c) Explanation:** India has won the title of Asia Cup Cricket 2023. In the final of this competition played in Colombo on 17 September, India became the winner by defeating Sri Lanka by 10 wickets. India has become the winner of this competition for the 8th time. Mohammad Siraj bowled brilliantly and took 6

wickets and was declared the player of the match.

- 24. Answer–(b) Explanation: India's Grandmaster D-Gukesh has overtaken Vishwanath Anand in the international chess rankings and has reached the eighth position in the world rankings. With this D-Gukesh has become India's top chess player - Earlier, Anand has been India's number one player since July 1986 - Gukesh, a 17-year-old grandmaster, recently reached the quarter-finals of the FIDE World Cup in Baku, Azerbaijan. Lost to Magnus Carlsen of Norway.
- **25. Answer–(d) Explanation:** The Indian Navy successfully test-fired the Supersonic Torpedo (SMART) system off the Balasore coast (APJ Abdul Kalam Island) in Odisha on May 1. The full name of SMART is Supersonic Missile Assisted Release of Torpedo. It is a next generation anti-submarine missile system. It has been designed and developed by DRDO itself. This missile is capable of hitting long-range targets. The Smart missile system includes a long-range supersonic missile carrier.
- 26. Answer-(b)
- 27. Answer-(b)
- 28. Answer–(b) Explanation: Maharashtra and Gujarat celebrate their foundation day on 1 May every year. On this day in 1960, due to conflict between Marathi and Gujarati speakers, Bombay state was divided into two states named Maharashtra and Gujarat. In the same year 2024, both the states celebrated the 64th Foundation Day. Every year 1 May is celebrated as International Workers' Day. World Press Freedom Day is celebrated every year on 3 May.
- **29. Answer–(d) Explanation:** Indian company NHPC Limited has signed an MoU with Norwegian company M/s 'Ocean Sun' to act as a technology provider for the floating solar power plant industry. According to this MOU, National Hydropower Corporation and the Norwegian company Ocean Sun will explore key areas of cooperation for the demonstration of Ocean Sun's floating solar energy technology based on photovoltaic panels.
- **30. Answer-(b) Explanation:** Defense Research and Development Organization (DRDO) celebrated its

66th Foundation Day on January 1, 2024. DRDO was established on January 1, 1958 to make India strong and self-reliant in science and technology, especially military technology.

- **31. Answer–(c) Explanation:** The Indian Space Research Organization (ISRO) on January 6 successfully placed the Aditya L-1 satellite in the final orbit. Aditya L-1 is India's first solar mission that will reach the Sun's corona, the Sun's severe Will study heat and its effect on Earth. Aditya L-1 has been successfully inserted into the halo orbit near the L-1 point (Lagrangian point).
- **32. Answer–(d) Explanation:** Recently, the 12th parliamentary elections were held in Bangladesh. In this election, the Awami League party led by Hasina got majority.
- **33. Answer-(d) Explanation:** The Global Investors Summit (GIM) 2024 was held in Chennai from 7 to 8 January. Germany, Denmark, Singapore, South Korea, Japan, France, Australia and Britain were the partner countries of this conference.
- 34. Answer-(a) Explanation: All India Conference of Director Generals and Inspectors General of Police 2024 was held in Jaipur from 5th to 7th January. The conference had a total of eight sessions covering issues like Cyber Crime, Technology in Policing, Artificial Intelligence, Counter Terrorism Challenges, Left Wing Extremism and Prison Reforms. There was an in-depth discussion on various issues.
- **35. Answer-(d) Explanation:** Prime Minister Narendra Modi inaugurated the Atal Bihari Vajpayee Shivadi-Nhava Sheva Atal Bridge in Navi Mumbai on January 12. This bridge is the longest sea bridge in India. Atal Setu has been constructed at a cost of more than Rs 17,840 crore. It is a 6 lane bridge approximately 21-8 km long.
- **36. Answer–(d) Explanation:** The 10th Vibrant Gujarat Global Poetry Conference 2024 was held at Mahatma Mandir, Gandhinagar. The theme of the Vibrant Gujarat Global Poetry Conference of the year 2024 was Gateway to the Future. At the conference, India signed four agreements with the UAE. these relate to cooperation and investment in the fields of innovative health care, renewable energy, food parks and logistics.
- **37. Answer–(a) Explanation:** Hindustani classical music singer Prabha Atre died on January 13 at the age of 92. Kirana Gharana singer Prabha was honored with PPR Shree, PPR Bhushan and PPR Vibhushan.
- **38. Answer–(c) Explanation:** The 19th Summit of the member countries of the Non-Aligned Movement was held on 19-20 January in Kampala, the capital of Uganda. In this conference, the Indian delegation was led by External Affairs Minister Dr. Subramaniam Jaishankar. Shri Jaishankar emphasized on reform in the United Nations. Had called for a multi-polar world while giving.
- **39. Answer–(b) Explanation:** President Draupadi Murmu honored 19 children with the Prime Minister's National Children's Award for the year 2024 in New Delhi on January 22. Nine boys and ten girls are among

the awardees. Award winners were selected by the Minister of Women and Child Development. Made by the National Selection Committee under the Chairmanship of Every year, the Government of India recognizes the extraordinary achievements of children aged 5 to 18 years by presenting them with the Prime

Minister's National Children's Award (PMRBP).

- 40. Answer-(b) Explanation: President Draupadi Murmu had approved the PP Awards for the year 2024 on the eve of the 75th Republic Day. This year, 5 people will be decorated with PPR Vibhushan, 17 with PPR Bhushan and 110 with PPR Shree. Former Vice President Venkaiah Naidu and actor Chiranjeevi, actress Vyjayanthimala Bali, Bharatanatadham dancer Padma Subramaniam have been selected for the Papravibhushan. Social worker Bindeshwar Pathak will be honored with Papravibhushan posthumously.
- **41. Answer-(d) Explanation:** The Diamond Jubilee (75th anniversary) of the Supreme Court was celebrated on 28 January 2024. This ceremony was inaugurated by Prime Minister Narendra Modi. In this ceremony, with the aim of increasing judicial access and transparency, the Prime Minister invited many citizens. Focused information and technology initiatives launched. These include the Digital Supreme Court Report, Digital Court 2.0 and the launch of a new website of the Supreme Court. Digital Supreme Court Report containing all the Supreme Court reports since 1950. 519 cases will be available. details of more than 36 thousand cases have been given in them.
- **42. Answer-(d) Explanation:** The ninth Raisina Dialogue was organized in New Delhi from 21 to 23 February. The theme of this edition was Chaturanga: Struggle, Competition, Cooperation and Creation. This dialogue was inaugurated by Prime Minister Narendra Modi. Greek Prime Minister Kyriakos Mitsotakis attended the inaugural session as the chief guest.
- **43. Answer-(a) Explanation:** The 8th meeting of Agriculture Ministers of SCO was held on 12 May. This meeting, organized through video conference, was presided over by Indian Agriculture and Family Welfare Minister Narendra Singh Tomar.
- **44. Answer–(c) Explanation:** Archaeologists have found rare stone tools of the Neolithic era in Hyderabad. These tools have been found in BNR Hills adjacent to Jubilee Hills area in Hyderabad. Neolithic age tools have been found for the first time in the city. This indicates that the history of this city is about 6,000 years old.
- **45. Answer-(c) Explanation:** India's Finance Minister Nirmala Sitharaman released a 'white paper' on the Indian economy in Parliament on 8 February. This white paper prepared by the Finance Ministry compares the economic performance of the UPA government between 2004 to 2014 and the NDA government between 2014 to 2024.
- **46. Answer–(a) Explanation:** The 7th Hind Conference has been organized in Perth, Australia. Foreign Minister Subramaniam Shankar addressed the inaugural session of this conference on 9 February. The theme of

the conference: Towards a sustainable and sustainable Indian Ocean.

- 47. Answer–(c) Explanation: Jnanpith Selection Committee announced the 58th Jnanpith Award. For the year 2023, renowned poet Gulzar and cultural scholar Jagatguru Rambhadracharya will be honored with the 58th Jnanpith Award.
- **48. Answer–(a) Explanation:** Prime Minister Narendra Modi had inaugurated Sudarshan Setu on 26 February 2024. Sudarshan Setu is India's longest cable-stayed bridge connecting the Okha mainland and Bear Dwarka Island in Gujarat. This bridge is technically a sea link which is the first bridge for Gujarat with a total length of 4,772 meters which includes a 900 meter long cable-stayed bridge.
- **49. Answer–(b) Explanation:** Famous ghazal singer Pankaj Udhas passed away on 26 February 2024 in Mumbai. Shri Udhas influenced generations of people in India and the Indian diaspora by singing ghazals, lyric poems written over centuries in Persian, Hindi, Urdu, Turkish and other languages. He also worked as a playback singer. He is known for songs and ghazals like "Na Kajre Ki Dhar, Chithi Na Koi Sandesh, Chandi Jaisa Rang Hai Tera, Chithi Aayi Hai". The music composers of Chitthi Aayi Hai are Laxmikant-Pyarelal.
- **50. Answer-(d) Explanation:** Bharat Tax was organized from 26-29 February at Bharat Mandapam in New Delhi. It was inaugurated by Prime Minister Narendra Modi. This event was the country's biggest ever global event in the textile sector in which more than one hundred countries participated. 65 discussion sessions were held in Bharat Tex 2024 in which various challenges of the textile sector were discussed.
- 51. Answer–(b) Explanation: On January 30, tributes were paid to the Father of the Nation Mahatma Gandhi on his 76th death anniversary. This day is also celebrated as Martyr's Day. He was assassinated on 30 January 1948.
- 52. Answer-(d) Explanation: The Global Partnership Summit 2023 on Artificial Intelligence was held from 12 to 14 December at the Bharat Mandapam in New Delhi. The New Delhi Declaration also agreed to include collaboration on developing artificial intelligence applications in healthcare and agriculture, as well as the development of artificial intelligence tailored to the needs of developing countries. India is the founding country of GPAI.
- **53. Answer–(a) Explanation:** America has created a new multinational action force of ten countries to counter Houthi threats in the Red Sea. This task force has been named Operation Prosperity Guardian. This task force includes Bahrain, Canada, France, Italy. The new security initiative. involving the navies of the Netherlands, Norway, Seychelles, Spain and the United Kingdom. will address security challenges in the Southern Red Sea.
- **54. Answer–(a) Explanation:** Parliament had recently passed the Chief Election Commissioner and Other Election Commissioners (Appointment, Conditions

of Service and Tenure) Bill 2023. This law will replace the Election Commission Act, 1991. The Bill retains the existing constitutional provision (Article 324(5)) which allows the CEC to be removed like a Supreme Court judge, whereas the EC can be removed only on the recommendation of the CEC.

- **55. Answer-(b) Explanation:** Angola has left OPEC, the organization of oil producing countries, over differences over production targets. Angola joined OPEC in 2007, but has been at odds with Saudi Arabia in recent meetings over efforts to cut oil production.
- 56. Answer-(c) Explanation: The mascot of the 6th Thrello India Youth Games 2023 is 'Veera Mangai Velu Naachiyar'. Queen Velu Nachiyar was the first queen to fight against the British colonial power in India. Tamil people know him as Veeramangai. She was the princess of Ramanathapuram.
- **57. Answer–(b) Explanation:** The Indian Railway Ministry suspended the newly appointed Indian Wrestling Federation on 24 December 2003. The Indian Wrestling Association led by Sanjay Singh has been suspended after it was found to be in violation of its constitution.
- **58. Answer-(b) Explanation:** The Central Government had signed a historic tripartite agreement with the Government of Assam and the United Liberation Front of Assam (ULFA) in New Delhi on December 31. The agreement was signed in the presence of Home Minister Amit Shah. The objective of this agreement is to restore lasting peace in the North-Eastern region.
- **59. Answer–(c) Explanation:** World Soil Day is celebrated every year on 5th December. The main theme of World Soil Day this year i.e. 2023 is 'Soil and Water, Source of Life'. The birthday of King Bhumibol Adulyadej of Thailand is celebrated as World Soil Day. Bhumibol was the king of Thailand for 70 years.
- **60. Answer-(a) Explanation:** Prime Minister Narendra Modi had launched the Mahila Kisan Drone Center 'Drone Didi Yojana' on November 30. Under this initiative, drones will be provided to women self-help groups, so that this technology can be used for livelihood.
- 61. Answer–(b) Explanation: Meri Mati Mera Desh campaign concluded on 31 October. The concluding program of this campaign was organized at Dutva Path, New Delhi. The Meri Maati Mera Desh campaign was a tribute to the brave men and women who have made the supreme sacrifice for the country. The event started on 12 March 2021 to celebrate 75 years of India's independence.
- **62. Answer-(a) Explanation:** Home Minister Amit Shah had inaugurated the country's first Liquid Nano D Ammonia Phosphate-DAP plant at Kalol in Gandhi Nagar. This plant has been built by IFRCO-
- **63. Answer–(a) Explanation:** India's Integrated Payment System (IPS) has recently been formally launched in France. India formally launched the IPC on 2 February at the Eiffel Tower in Paris, the capital of France. France has become the first European country to adopt this payment system.

64. Answer-(c) Explanation: India's Dr. Purnima Devi Burman has been honored with the Whitley Gold Award for the second time. Purnima Devi Barman is a wildlife biologist from Assam. Purnima Devi Burman was honored for her efforts to conserve the endangered bird, the Greater Adjutant Stork, called

Hargila in Assamese language, and its wetland habitat.

- 65. Answer-(d) Explanation: a
- 66. Answer-(d)
- 67. Answer-(b)
- 68. Answer-(a) Explanation: Judith was nominated by President Félix Tshisekedi to be Prime Minister of the Democratic Republic of the Congo on April 1, 2024, the first woman in the position. She will remain Prime Minister until her government is approved by the National Assembly.
- **69. Answer–(b) Explanation:** Jagjit Pavadia, a member of the Board since 2015 and who has already served as Chair of the Board from 2021 to 2022, has been re-elected in a highly competitive election by the Economic and Social Council for the period 2025-2030.
- 70. Answer-(a) Explanation: Para archer and Arjuna awardee Sheetal Devi has been appointed as the National Disability Icon by the Election Commission of India (ECI). In the run-up to the Lok Sabha elections, the ECI and the Board of Control for Cricket in India (BCCI) organized an exhibition cricket match to promote voter education.
- **71. Answer–(a) Explanation:** The Central American country of Panama has officially joined the International Solar Alliance (ISA). Panama becomes the 97th member country of ISA. The International Solar Alliance was established as a joint effort of India and France. Currently, 116 countries have signed the ISA Framework Agreement.
- 72. Answer-(a) Explanation: Kishore Makwana was appointed chairman of the National Commission for Scheduled Castes.
- 73. Answer-(d)
- 74. Answer-(a) Explanation: On 2 September 2023, Aditya-L mission was launched by ISRO from Satish Dhawan Space Center Sriharikota on PSLV-C57 XL, which is the first mission sent by India to study the Sun.
- **75. Answer-(c) Explanation:** On 28 September 2023, Dr. M. S. Swaminathan, famous agricultural scientist and father of Green Revolution in India, passed away. He was awarded Bharat Ratna in the year 2024.
- **76. Answer–(b) Explanation:** The Rangaswamy Cup is given for the game of hockey. It started in 1928. The inter-provincial tournament was also known as the Rangaswami Cup. Its goal is to select athletes for the Olympic national team. United Province and won the first encounter of the game. In which, under the direction of PC Banerjee and Dhyanchand, United Province defeated Rajputana 3-1.
- 77. Answer–(b)

78.	Answer–(c)	86.	Answer-(d) Explanation: Venues for upcoming
79.	Answer-(c) Explanation: The 81st Golden Globe Awards is held on January 7 in Beverly Hills, California, USA. The Golden Globe Awards 2024 is hosted by stand-up comedian and actor Joe Koy. The film Barbie		games • 33rd Summer Olympics - Pesir (France) • 38th National Games - Uttarakhand (India) • 9th ICC Women's T-20 World Cup - Bangladesh
	has received the most nominations at the Golden Globe Awards 2024, with a total of 9 and Oppenheimer has been nominated in 8 categories. Best Director Christopher Nolan The film has been selected for	87.	IAnswer-(d) Explanation: The largest aviation exhibition in Asia till date 'Wings India-2024' was organized from 18 to 21 January at Begumpet Airport, Hyderabad. It was inaugurated by Union Civil Aviation
80.	Oppenheimer. Answer-(c) Explanation: DigiKavach is an online		Minister Jyotiraditya Scindia. The theme of Wings India-2024 was – Connecting India with the world in Amritkaal.
	fraud detection program, designed to prevent online financial fraud in India. It was launched by Google to protect Indian users from online fraud.	88.	Answer–(c) Explanation: The first trilateral summit meeting of the US, Japan and the Philippines was held
81.	Answer-(c) Explanation: Agreement for the establishment of 'India-Middle East Europe' Economic Corridor (IMEC) between the leaders of India, America, Saudi Arabia, UAE, France, Germany, Italy		on April 11, 2024 at the White House in Washington DC – the summit was hosted by US President Joe Biden. And the United States' commitment to support the Philippines was discussed.
	and the European Union during the G-20 Summit on 9 September 2023Memorandum signed. This was done in response to China's Belt and Road Initiative. The construction of IMEC will stimulate economic growth through expanded connectivity and economic integration between Asia, the Arabian Gulf and Europe. IMEC will be constructed consisting of two separate	89.	Answer–(b) Explanation: Russia successfully tested the Angara-5 space rocket on 11 April 2024. The test was conducted from the Vostochny Cosmodrome. the Angara rocket is a 54.5 meter (178.81 foot) long three- stage space rocket – weighing approximately 773 tonnes, which can carry approximately 24.5 tonnes of mass into space.
	corridors. One is the Eastern Corridor which will connect India with the Arabian Gulf and the other is	90.	Answer–(d)
	the Northern Corridor which will connect the Arabian Gulf with Europe.	91.	Answer–(a)
82.	Answer–(a) Explanation:	92.	Answer–(d)
	For information about - R.K. Goyal	93.	Answer-(c) Explanation:
	illegal foreigners living in		Chhattisgarh Vishnu Dev Sai
	Jammu and Kashmir		Telangana Anumula Revanth Reddy
	To monitor relief and rehabilitation work in Manipur		Mizoram Lalduhoma Madhya Pradesh Mohan Yadav
	One Nation One Election - FormerPresident Ramnath Kovind	94.	Answer-(d) Explanation: The committee constituted for One Country One Election under the chairmanship of former President of India Ramnath Kovind submitted
	To investigate Manipur - Judge Ajay Lamba violence		the report to the President in which the following recommendations have been made.
83.	Answer–(d)		 In the first phase, elections for Lok Sabha and State Legislative Assemblies should be held
84.	Answer-(c) Explanation: On October 4, 2023, the Government of India notified the formation of the National Turmeric Board. Which will focus on the development and promotion of turmeric and turmeric products in the country. The largest turmeric producing states in India are Maharashtra, Telangana, Karnataka and Tamil Nadu. India's share in the global trade of turmeric is more than 62%. The Board has estimated India's turmeric exports to reach \$1 billion but the upar 2020.		 simultaneously in the year 2029. Elections to local bodies should be held within 100 days of the simultaneous elections of Lok Sabha and State Legislative Assemblies in the year 2029. There should be a single voter list in the entire country. The tenure of the Houses will be 5 years. The tenure of the House elected through mid-term elections will be for the remaining period of 5 years.
85.	by the year 2030. Answer–(b) Explanation: The 77th British Academy of Film and Television Arts (BAFRTA) Awards 2024, a celebration of cinematic excellence, were held at the Royal Festival Hall in London. Oppenheimer has received the Best Film Award at the Bofrata Awards 2024.	95.	Answer-(d) Explanation: Animal Husbandry Statistics 2023 data was released. In which according to F-A-O, India ranks first in total milk production. Punjab has the highest per capita availability. The per capita availability of milk in the country during the year 2023-24 is 459 grams/day. Uttar Pradesh ranks first in milk production.

Answer–(b) Explanation: World Peace Index is released by the Institute for Economics and Peace. Europe was declared the most peaceful region of the world and the Middle East and North Africa the most disturbed region.				
Answer–(c) Explanation: Sweden deposited its instrument of accession to the North Atlantic Treaty on 7 March 2024, making it the 32nd member state of NATO.				A A
Answer–(d) Explanation: The 23rd Shanghai Cooperation Organization (SCO) Summit was held in virtual format under the chairmanship of India and will be held in Kazakhstan in 2024. In this, Iran was made the 9th member country in the conference. Turkmenistan participated as the guest country and the heads of state of Iran Balarus and Mongolia participated.			110.	'\ P fi A P A
Answer-(d) Explanation: The Indian Consulate in Dubai has launched a new insurance package for Indian workers (blue-collar) to provide financial benefits to the next of kin of the deceased in case of natural and accidental death. The Embassy held meetings between major companies recruiting Indian blue-collar workers and insurance service providers for a life cover scheme that can cover natural and accidental death of workers in the UAE				
Answer–(a)		-		V
		ers in Grand		A P
Australian Open	Novak Djokovic			ir o
French Open	Novak Djokovic			d
US Open	Novak Djokovic			h
Wimbledon	Carlos Alcaraz			A
Answer–(b) Explanation: The 19th Asian Games was held in mid-October, 2023. The mascots of the 19th Asian Games are three sporty robots named Chenchen and Lianlian. The official symbol of the 19th Asian Games is Tides Surging. Among the 19 Asian countries, China is at first position with 383 positions while India is at fourth position with 107 positions. The slogan of the 19th Asian Festival (Saivahand) is "Heart to Heart,		114.	o to 6	
	released by the I Europe was declar world and the Mid disturbed region. Answer-(c) Expl instrument of acc on 7 March 2024, n NATO. Answer-(d) Exp Cooperation Orga virtual format und be held in Kazakhs 9th member coun participated as th state of Iran, Belard Answer-(d) Expl Dubai has launche workers (blue-coll the next of kin of accidental death. T major companies n and insurance serv that can cover natu in the UAE. Answer-(a) Answer-(a) Answer-(a) Expla Slam (Lawn Tennis Australian Open French Open US Open Wimbledon Answer-(b) Expla held in mid-Octol Asian Games are th and Lianlian. The Games is Tides Sur China is at first pos-	released by the Institute for Economics Europe was declared the most peaceful re- world and the Middle East and North Afri- disturbed region. Answer-(c) Explanation: Sweden de- instrument of accession to the North Att on 7 March 2024, making it the 32nd mem- NATO. Answer-(d) Explanation: The 23rd Cooperation Organization (SCO) Summit virtual format under the chairmanship of Ir be held in Kazakhstan in 2024. In this, Iran w 9th member country in the conference. The participated as the guest country and the state of Iran, Belarus and Mongolia particip Answer-(d) Explanation: The Indian CD Dubai has launched a new insurance packad workers (blue-collar) to provide financial the next of kin of the deceased in case of accidental death. The Embassy held meetin major companies recruiting Indian blue-co and insurance service providers for a life co that can cover natural and accidental death in the UAE. Answer-(d) Explanation: The men's winn Slam (Lawn Tennis) 2023 are as follows- Australian Open Novak Djokovic French Open Novak Djokovic US Open Novak Djokovic Wimbledon Carlos Alcaraz Answer-(b) Explanation: The 19th Asian held in mid-October, 2023. The mascots Asian Games are three sporty robots name and Lianlian. 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103. Answer-(d) Explanation: The Schengen Area allows free movement within the territory of the European Union. Bulgaria and Romania have recently joined it. Whereas Cyprus and Ireland are not part of it.

Future".

- **104. Answer–(d) Explanation:** The governments of Norway, Spain and Ireland have announced that they will recognize Palestine as a state.
- **105. Answer–(a) Explanation:** The World Economic Forum has ranked India 36th out of 119 countries in the Travel and Tourism Development Index 2024 while India is the highest ranked country in South Asia. This is the biennial report of the committee. The first index was released in 2022. Mali is ranked lowest in this index with a rank of -2.78. India has got rank 4.25 in the 2024 index.

106. Answer–(b) Explanation: Iconic Indian dairy brand

Amul will launch its first international operations by manufacturing its product in the United States. The Amul brand is owned by Gujarat Cooperative Milk Marketing Federation. The tagline of Amul is Taste of India.

- 107. Answer–(a)
- 108. Answer–(d)
- 109. Answer-(a) Explanation: The documentary film 'Weavers of Hope' based on the lives of weavers of Patwa Toli near Gaya has been honored with an award from UNESCO.
- 110. Answer-(a) Explanation: The work areas of the personalities of Bihar who were awarded the PP Shree Award for the year 2023 are as follows-
 - Dhrupad singing Rajkumar malik
 - Godan Painting Shivan Paswan
 - Tikuli Art Ashok Kumar Biswas
 - Journalism Surendra Kishore
- 111. Answer-(a) Explanation: Chief Minister Nitish Kumar released the book 'Neem Ka Shahad' by ophthalmologist cum MLC Dr. Rajvardhan Azad. On this occasion, Bihar Legislative Council Chairman Devesh Chandra Thakur, former minister Ratnesh Sada, MLC Ramvachan Rai, Sanjay Kumar Singh and Kumud Verma were present.
- 112. Answer-(a) Explanation: Padamshree Kapil Dev Prasad, who gave recognition to Bawan Booti art at the international level, passed away. Kapil Prasad, resident of Basavan Bigha, Nalanda, was suffering from heart disease for 71 years. He breathed his last in a private hospital in Patna
- 113. Answer-(a) Explanation: The Central Government has approved the construction of a high-level bridge on the Ganga River in Bihar. Which will connect Digha to Sonpur and its length is 4.5 km and will be made of 6 lanes.
- 114. Answer-(a) Explanation: Chhapra, Patna, Begusarai, Sultanganj, Bhagalpur (5 cities) of Bihar in the Ganga Pustak Parikramaan launched by the National Book Trust under its Gyan Ganga initiative. The city has been included.
- **115. Answer-(d) Explanation:** The 'Skills on Wheels' initiative launched by the National Skill Development Authority will provide training to the youth of the states of Maharashtra, Tamil Nadu, Rajasthan, Bihar and Uttar Pradesh.
- **116. Answer–(c) Explanation:** 20 thousand candidates can sit and take the examination at Bapu Examination Complex located in Patna, India's largest examination centre.
- **117. Answer–(a) Explanation:** Union Finance Minister Nirmala Sitharaman administered the oath of office to retired judge Sanjay Kumar Mishra as the first chairperson of the GST Appellate Tribunal (GSTAT).
- 118. Answer-(d)

119. Answer-(a)

- **120. Answer-(a) Explanation:** Entrepreneur and youth icon Sharad Vivek Sagar has been declared the 2024 Young Global Leader by the World Economic Forum. Sharad Vivek Sagar is a resident of Bihar.
- **121. Answer-(a) Explanation:** Bihar's first antiquities conservation laboratory is ready in Patna Museum, conservation and documentation work has started. Antiquities Conservation Laboratory has been built in Patna Museum.
- **122. Answer–(a) Explanation:** Bihar has got the first place in the country for the best promotion of Poshan Vatika.
- 123. Answer-(b)
- 124. Answer-(b)
- 125. Answer-(b)
- **126. Answer-(c) Explanation:** According to the central government data, Bihar has secured the fifth position in the entire country. The Transport Ministry has released the report regarding six months' revenue. In this, Bihar has done better work than before. According to the data of the Centre, Bihar has collected Rs 138 crore in e-challan during this period.
- **127.** Answer–(c) Explanation: Three zebras will be brought from Indonesia to Sanjay Gandhi Biological Park in return a male rhinoceros will be given from Patna Zoo.
- **128. Answer–(a) Explanation:** Which only community health center in entire Bihar has been selected for the National Quality Assurance Standard Certificate Award? Community Health Center Bachwada (Begusarai).
- **129. Answer-(a) Explanation:** Former Chief Minister of Bihar Karpoori Thakur will be decorated with Bharat Ratna posthumously. This was announced before the 100th birth anniversary of Karpoori Thakur on January 24. Karpoori Thakur was a well-known socialist leader. Karpoori Thakur was the first non-Congress Chief Minister of Bihar 1971.
- **130. Answer-(a) Explanation:** Governor and Chancellor Rajendra Vishwanath Arlekar has nominated transgender Reshma Prasad as a member of the Senate of Patna University. He has been nominated for three years. Reshma Prasad is the first transgender to become a senate member in any university in the country.
- 131. Answer-(a)
- 132. Answer–(d)
- **133. Answer–(d) Explanation:** A software park worth Rs 165 crore is ready in Bhagalpur, Bihar.
- 134. Answer-(a) Explanation:

Bapu Examination Council Kumhrar (Patna)

Bapu Tower Gardnibagh (Patna)

Dolphin Research Center Patna

Sela Tunnel Arunachal Pradesh

- 135. Answer-(c)
- **136.** Answer–(c) Explanation: Current Administration of Bihar

Home Minister – Nitish Kumar

Education Minister – Sunil Kumar

Health Minister – Samrat Chaudhary

Finance Minister – Samrat Chaudhary

137. Answer-(d)

- **138. Answer(a) Explanation:** The 'Scotch Awards' are presented by the Scotch Group for best efforts in digital, financial and social inclusion. This award was organized at Nalanda Hall of Ambedkar Bhawan, New Delhi. Panchayati Raj Department, Bihar Government was awarded the national level 'Scotch Gold Award' for the best work in the Chief Minister Rural Drinking Water Nishchay Yojana
- **139. Answer–(c) Explanation:** Bihar State's Jeevika Didi scheme for poverty alleviation will be adopted by South Africa.
- **140. Answer–(b) Explanation:** The state's first breeding center for gharials and crocodiles will be established in Bihar with the help of the United States of America.
- 141. Answer–(b)
- **142.** Answer–(b) Explanation: Under the Padma Award 2024, it has been announced to give Padma Award to seven persons from Bihar.
- 143. Answer–(b) Explanation: Saran's daughter has been made the brand ambassador of the Election Commission in Jharkhand in the Lok Sabha elections. Lavanya Singh of Mukareda village of Rivilganj block of the district will inspire the youth to vote in the elections. On the initiative of Ranchi District Election Officer cum Deputy Commissioner Rahul Sinha, Lavanya has been nominated as youth icon and brand ambassador for the elections.
- 144. Answer–(a)
- **145. Answer–(b) Explanation:** State MD Hussain was awarded the Prime Minister's National Children's Award 2024 by the President for his outstanding performance in handicraft art.
- **146. Answer–(b) Explanation:** Recently, Hindustan Fertilizer and Chemicals Limited fertilizer plant has been inaugurated by the Prime Minister at Barauni in Bihar.
- 147. Answer-(a) Explanation: Recently, the 250th anniversary celebration of the world's first postal stamp, the Copper Stamp, was held in Bihar. A special cover was released at the GPO to commemorate 250 years of the issue of the world's first prepaid copper ticket. On the release of the special cover, Justice (Retd) Rakesh Kumar said that this is a proud moment for Bihar. Chief Postal General of Bihar Postal Circle Anil Kumar told about the copper ticket that this ticket made of copper can be used to send letters. Was done for. Copper tickets were available for one and two annas. Said that currently copper postage stamps are available only at three places across the world which include Jabalpur, Delhi and London.



7. Which state has recently announced the recognition **CURRENT AFFAIRS TEST - 8** of the Gangetic Dolphin as an aquatic animal? (QUESTION) (a) Bihar (b) Uttar Pradesh (c) Uttarakhand (d) Odisha 1. Consider the following the terms of Swachh 8. Which village was not awarded in the Gold category Survekshan 2023 in the Best Tourism Village competition? The eighth Swachh Survekshan was released by 1. (a) Dawar (Jammu & Kashmir) President Draupadi Murmu on 11 January 2024. 2. In the overall population more than 1 lakh (b) Sarmoli (Uttrakhand) category, Indore stood first along with Gujarat as Madla (Madhya Pradesh) (c) the cleanest city for the 7th consecutive time. (d) Kurona (Utter Pradesh) 3. Chandigarh was declared the best Safai Mitra safe 9. Which was the first law to be passed in the new city. **Parliament House?** 4 Patna city of Bihar has secured 77th rank. Which of the above statements is true? (a) Nari Shakti Vandan (a) 1, 2 and 3 (b) 2, 3 and 4 (b) Jammu and Kashmir Reservation (Amendment) (d) All of the above (c) 1 and 3 Act Chief Election Commissioner and Other Election (c) For which of the following has the Pradhan Mantri 2. Janman been started? **Commissioners Act** (a) For sensitive tribal groups (d) **Biodiversity Amendment Act** (b) For NRIs 10. Which animal has recently been recognized as a (c) For disabled youth food animal by the Food Protection and Standards (d) For training of women Authority of India? 3. Statement (A):- Drone Didi Scheme was announced (a) Gemini (b) Himalayan Yak by the Prime Minister on the occasion of 77th (d) Himalayan Tahr (c) Goat Independence Day. Under whose chairmanship has a commission been 11. Reason (R):- The objective of this scheme is to spray constituted to investigate the Manipur violence? nano fertilizers and pesticides in the fields by the (a) Ajay Lamba (b) HimanshuShekharDas farmers. (a) Both statements A and R are correct and R is the (c) Alok Prabhakar (d) Anusuiya Uike correct explanation of A. 12. Where was the pre-cyclone exercise conducted (b) Both statements A and R are correct and R is not by the Indian Meteorological Department for the the correct explanation of A. April-June 2024 season? Statement A is correct but R is wrong. (c)(a) Paradeep (b) New Delhi (d) Statement A is wrong but R is correct. (c) Visakhapatnam (d) Kandla 4. Who was earlier disgualified as a Lok Sabha member under the anti-defection law and has Where will the Sasti Music and Dance Festival 13. currently become the Chief Minister of which of the organized by Sangeet Natak Akademi be following the state? inaugurated? (a) Mizoram (b) Rajasthan (a) Mahalaxmi Temple, Kolhapur (Maharashtra) (c) Madhya Pradesh (d) Chhattisgarh (b) Kamakhya Temple, Gauhati (Assam) 5. Match the recently held state assembly elections (c) Jlavamukhi Temple, Kangra (Himachal Pradesh) and the elected Chief Minister? (d) Tripura Sundari, Udaipur (Tripura) A. Chhattisgarh 1. Anumula Revanth Reddy 14. Which devices made from Mirage have recently B. Telangana 2. Mohan Yadav received Geographical Indication (GI) tag? C. Mizoram 3. Vishnu Dev Sai D. Madhya Pradesh 4. Lalduhoma (a) Veena and Mridangam Α BCD (b) Sitar and Tanpura (a) 4 3 2 1 (c) Flute and Tabla (b) 1 2 3 4 (d) Harmonium and Sarod (c) 3 1 4 2 15. According to QS World University Rankings 2024, (d) 2 3 4 1 what position has India got at the global level in Which of the statements regarding Young India is 6. the field of research? false? (a) First (b) Second (a) Launched by the President on the occasion of Third (d) Fourth (c) National Unity Day. (b) My Youth India is a phygital platform. Where was Khuwani Likhna Mahotsav 2024 16. (c) My Youth India is an independent body set up by organised recently? the Ministry of Youth Affairs and Sports. (a) Ladakh (b) Sikkim (d) It provides institutional mechanisms for youth (c) Arunachal Pradesh (d) Uttarakhand development and youth leadership development.

17.	 Who has recently launched India's first private Earth observation satellite TSAT-1A? (a) Tata Group (b) Reliance Group (c) Skyroot Aerospace (d) Newspace India Limited 	 26. Who was announced to be awarded the Indira Gandhi Peace, Disarmament and Development Award for the year 2023? (a) Daniel Barenboim (b) Ali Abu Awwad (c) Both (a) and (b) (d) Dr. S.S. Swaminathan 27. Consider the following statements related to a statement of the statement of
18.	 Who has been awarded the 15th CIDC Vishwakarma Award 2024 for Corporate Social Responsibility? (a) Satluj Hydropower Corporation (b) Airports Authority of India (c) Power Grid Corporation (d) Bharat Dynamics Limited 	 Shantiswarup Bhatnagar Award, 2022- This award is given by the Defense Research and Development Organisation. This award is given in 7 categories for excellent contribution in the field of science and technology. This award for the year 2022 was announced to be given to 12 scientists.
19.	According to the report of the Atomic Energy Commission, by when is there a plan to establish 1 lakh MW nuclear power capacity in the country? (a) Year 2027 (b) Year 2037	 Which of the above statements is correct? (a) Only 1 and 2 (b) Only 2 and 3 (c) Only 1 and 3 (d) All of the above 28. What is the new name of Ayushman-Bharat Health
20.	 (c) Year 2047 (d) Year 2057 Which is India's first Hindi based film launched recently? (a) Istri-2 (b) The Crew (c) Fighter (d) Irah 	and Wellness Centers? (a) Ayushman Center (b) Ayushman Chiranjeevi Center (c) Ayushman Arogya Mandir (d) Ayushman Kalyan Kendra
21.	Which of the following payloads was used in Chandrayaan-3 mission to determine the elemental composition (Mg, Al, Si, K, Ca, Ti, Fe) of the lunar soil and rocks around the lunar landing site?(a) ILSA(b) LRA(c) APXS(d) None of the above	 29. Consider the following statements- 1. Tribal Pride Day was celebrated across the country on November 15, 2023. 2. The Central Government had announced to celebrate this day in the year 2019. 3. This day is celebrated on the occasion of the birth anniversary of Lord Birsa Munda. Which of the above statements is correct?
22.	PSLV-C58 XPOSAT has been launched. The function of this satellite is - (a) Study of x-rays emitted from spherical sources (b) Study of asteroids (c) Study of black hole	 (a) Only 1 and 3 (b) Only 2 and 3 (c) Only 1 and 2 (d) All of the above 30. Geographical Information System Application Gram Map has been launched by which of organisation?
23.	 (d) None of these By what name was the power of indigenous weapons of the three armies demonstrated at the Pokhran Field Firing Range in Jaisalmer on 12 March 2024? (a) Gagan Shakti (b) Bharat Shakti (c) Trinetra (d) None of the above 	 (a) Survey of India (b) Ministry of Panchayati Raj (c) Ministry of Agriculture and Farmers Welfare (d) Ministry of Rural Development 31. The recently organized Jal Diwali Women for Water, Women for Water campaign is an initiative of which ministry?
24.	 Which statement is not correct regarding 'Chakshu'? (a) Chakshu is an online platform developed by the Central Department of Telecommunications. (b) On this platform, citizens can give information about such phone calls and messages, through which they are being subjected to everything from financial fraud to sextortion. (c) Chakshu was launched unofficially on the government portal Sanchar Sathi Dov. (d) Criminal action cannot be taken on complaints so filed. 	 (a) Ministry of Water Resources (b) Ministry of Women and Child Development (c) Ministry of Housing and Urban Affairs (d) Ministry of Environment, Forest and Climate Change 32. What is the e-care portal recently launched by the Central Government related to? (a) By taking care of children (b) From the perspective of students living abroad (c) With the care of school students (d) By simplifying the process of bringing back the mortal remains of Indians from abroad.
25.	India'sDefenseResearchandDevelopmentOrganization has conducted the flight test of which intercontinental missile in March 2024?(a)Agni 5(b)BrahMos(c)Fire-2(d)Sky(c)Sky(c)	 33. Recently, by what name did the Central Government start the operation for the return of Indians from Israel? (a) Operation Vijay (b) Operation Ajay (c) Operation Ganga (d) Operation Kaveri

34	Recently, under whose chairmanshin a 19 member	42	Consider the following statements regarding the
34. 35. 36.	Recently, under whose chairmanship a 19 member panel was constituted by NCERT for curriculum revision? (a) Mahesh Chandra Pant (b) Sandeep Jalan (c) Manjul Bhargava (d) Sudha Murthy Which of the following statements is not correct about Gambusia? (a) It is a mosquitofish found in fresh waters of the south-eastern United States. (b) 10 species of Gambusia are found in the world. (c) They have been released into water bodies to combat the increasing mosquito menace in various areas of Andhra Pradesh, Odisha and Punjab. (d) They eat the larvae of mosquitoes, due to which mosquitoes are not able to breed. The women's bike campaign 'Yashaswini' of which news? (a) ITBP (b) BSF (c) SSB (d) CRPF	43. 44. 45.	 Consider the following statements regarding the status of women's labor force participation in India: According to the Periodic Labor Force Survey, female participation in the labor force increased from 17.5% in the year 2017-18 to 27.8% in the year 2022-23. A large part of the female labor force consists of women working as assistants in domestic enterprises who do not get any regular salary for their work. Which of the above is correct? (a) Only 1 (b) Only 1 (c) Both 1 and 2 (d) Neither 1 nor 2 According to the Plastic Over Shut Day report, what is India's position in terms of mismanaged plastic waste? (a) First (b) Second (c) Third (d) Fourth Who among the following has been nominated to the Rajya Sabha by the President of India recently? (a) Film actress Kangana Ranaut (b) Social worker and writer Sudha Murthy (c) Former ISRO Chairman A. S. Kiran Kumar (d) Wipro founder and donor Azim Premji
	Cyber Security Exercise 2023 held?(a) Hyderabad(b) Chennai(c) New Delhi(d) Lucknow		 Sukhbir Singh Sanghu Rajeev Kumar How many of the above have been recently appointed as the Election Commissioner of India?
38.	 What is 'Caroli'? (a) Silicon certified artificial intelligence chip (b) A new variety of paddy which is mainly sown (c) Primitive tribe found in Andaman Nicobar Islands (d) Folk dance prevalent among the tribals of Chhattisgarh 	46.	 (a) Only 1 (b) Only 2 (c) All 3 (d) None of the above Which of the following recommendations has been made in the report submitted to the President by the committee constituted for One Nation One Election under the chairmanship of former
39.	After the approval of the Finance Ministry, IRCON International has become the 15th Navratna Central Public Sector Enterprise. Which sector company is this? (a) Railways and Road construction (b) Electricity (c) Pharmaceutical Manufacturing (d) Hydroelectric power		 President of India Ramnath Kovind? In the first phase, elections for Lok Sabha and State Legislative Assemblies should be held simultaneously in the year 2029. Elections for local bodies should be held within 100 days of the simultaneous elections of Lok Sabha and State Legislative Assemblies in the year 2029.
40.	Which has recently become the only Indian PSU to be included in the Forbes World's Best Employers2023 list?(a) ONGC(b) Coal India Limited(c) NTPC(d) GAIL		 There should be a single voter list in the entire country. The tenure of the Houses will be 5 years The tenure of the House elected through midterm elections will be for the remaining period of 5 years Which of the above statements is correct? (a) 1, 2 and 3 (b) 2, 4 and 5
41.	 Which controversial citizenship related law passed in the Parliament in 2019 has the Government of India implemented in March 2024? (a) Women Power Bandhan Act (b) EWS reservation (c) Citizen Amendment Act (d) None of the above I. M-1A, Jyoti Bhawan, Mukherjee N 	47.	 (c) 2, 3 and 4 (d) All of the above Who won the title of India's second Women's Premier League 2024? (a) Royal Challengers Bangalore (b) Delhi Capitals (c) Mumbai Indians (d) Gujarat Giants Delhi-09, Mob:- 9810664003 20

48.	According to the information of the Election Commission of India, in how many states of the country is the number of female voters more than the number of male voters in the Lok Sabha General Election 2024?	57.	Who has recently become the first woman from a developing country to become the Director of the Global Environment Facility of the World Bank?(a) Ritu Bahri(b) Geeta Batra(c) Radha Raturi(d) Sonia Gokani
	(a) 5 (b) 9 (c) 11 (d) 12	58.	 Consider the following statements Araku Coffee and Black Pepper has been awarded
49.	 Consider the following statements with reference to India Smart City Conclave, 2023: 1. It was hosted by Indore city 2. It was organized in the month of September Select the correct answer from the code given below- (a) Both 1 and 2 (b) Only 1 	59.	organic certification. 2. This certificate. Is issued by APEDA. Which statement above is true? (a) Only 1 (b) Only 2 (c) 1 and 2 (d) None of the above Which statement is false with reference to Animal
50.	 (c) Only 2 (d) Neither 1 nor 2 Which of the following statements is not true about 		Husbandry Statistics 2023?(a) According to AO, India ranks first in total milk production.
	 the Sela Tunnel which was in news headlines? (a) Sela Tunnel is the longest twin lane tunnel in the world. (b) Sela Tunnel was inaugurated by Nitin Gadkari. (c) Sela Tunnel has been constructed by the Border Roads Organisation. (d) Sela Tunnel is located in Arunachal Pradesh. 	60.	 (b) Punjab has the highest per capita availability. (c) The per capita availability of milk in the country during the year 2023-24 is 459 grams/day. (d) Rajasthan ranks first in milk production. Which is the first private bank to open a branch in Lakshadweep recently? (a) ICICI Bank (b) Axis Bank
51.	Where did Prime Minister Narendra Modi inaugurate India's first underwater metro tunnel on 6 March 2024?(a) Kolkata(b) Varanasi (c) Patna(d) Kochi	61.	 (c) HDFC Bank (d) Kotak Mahindra Bank Which country has recently manufactured the Earth's largest digital camera 'Legacy Survey of Space and Time' LSST? (a) USA (b) Chile
52.	 Who is the first Indian pilot recently selected for Blue Origin's space tourism mission 'NS-25'? (a) Gopi Thotakura (b) Jagjit Pavadia (c) Harendra Singh (d) Manoj Panda 		 (c) Britain (d) China Who has recently launched the new gold backed currency'Ripal'? (a) Republic of Congo (b) Venezuela (c) Zimbabwe (d) Niger
53.	Which former administrative officer has been appointed by the Government of India as the Chairman of Prasar Bharati on 15 March 2024?(a) Naveen Kumar Sehgal (b) Jawahar Sarkar (c) Kulwinder Singh (d) Sanjay Banerjee	63.	According to the World Health Organization's Global Hepatitis Report 2024, where have the highest number of hepatitis A and B cases been recorded? (a) China (b) India (c) Bangladesh (d) Ethiopia
54.	 Consider regarding Bharat Ratna awards- i. Start – January 1954 ii. Medal Shape - Peepal leaf iii. Bharat Ratna declared in the year 2024 - 5 	64.	Under whose chairmanshipwas the 19th SCOSecurity Council meeting held recently?(a)Uzbekistan(b)China(c)India(d)Kazakhstan
	 iv. Financial assistance of Rs 1 crore Which of the above statements is true- (a) i and ii (b) i, ii and iii (c) ii, iii and iv (d) i and iv 	65.	Which AI-based digital health enabler has recently been unveiled by WHO? (a) Devika (b) Muhammad (c) Devin (d) Sara
55.	Which Indian has been honored with the RamonMagsaysay Award for the year 2023?(a)Arvind Kejriwal(b)Ravish Kumar(c)Dr. R. Ravi Kannan(d)Sonam Wangchuk	66.	 Consider a global biofuels alliance 1. It was formed under the leadership of India with the cooperation of G-20 countries. 2. Its organization aims to facilitate and accelerate
56.	 Consider the 75th Republic Day Topic- Developed India and Mother of Democracy Chief Guest – French President Emmanuel Macron The best tableau - Ministry of Culture Which of the above is false? 		 the organization aims to inclinate and accelerate the use of sustainable biofuels, including in the transportation sector. Countries like Kenya and Tanzania also announced their participation. Which statement above is true?
	(a) 1 and 2(b) 2 and 3(c) 1 and 3(d) None of the above		(a) 1 and 3 (b) 2 and 3 (c) 1 and 2 (d) All of the above
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67.	What was the theme of 17th Pravasi Bharatiya	77. Match recently appointed heads of state and their
	Divas? (a) Reliable partners of India's progress in the	respective countries A. Christopher Mark Luxon 1. President of Ecuador
	diaspora	 A. Christopher Mark Luxon 1. President of Ecuador B. Daniel Noboa 2. Pakistan Prime Minister
	(b) Contribution to self-reliant India	C. Shahbaz Sharif 3. Thailand Prime Minister
	(c) Associate in Make in India(d) India in world peace	D. Shretha Thavisin 4. Prime Minister of New Zealand
~-		Code :-
68.	Where will Australia's Deakin University open its branch in India?	A B C D
	(a) New Delhi (b) Gujarat	(a) 4 1 2 3
	(c) Kolkata (d) Bihar	(b) 1 2 3 4 (c) 2 3 4 1
69.	Who has been included as India's 15th UNESCO	(d) $3 \ 2 \ 1 \ 4$
	Intangible Cultural Heritage?	
	(a) Garba of Gujarat (b) Durga Puja of Kolkata	 Which of the following crises has forced Sierra Leone to declare a national emergency in April
	(c) Kumbh Mela (d) Navroz	2024?
70.	Which is false regarding Climate Change Index	(a) Food shortage
	2024? (a) India – 7th rank (b) Denmark – 4th rank	(b) Zombie drug epidemic
	(c) Philippines – 6th rank (d) Sweden – 1st rank	(c) Political turmoil
71.	Which country is not included in the Global	(d) Flood
- 10	Declaration on the Conservation of River Dolphins?	79. Which film directed by Hollywood legend Kevin
	(a) India (b) <mark>Banglad</mark> esh	Costner is going to have its world premiere at the
	(c) China (d) Nepal	2024 Cannes Film Festival?
72.	Which two cities of India have recently been	(a) Dances with Wolves: The Return
	included in UNESCO's Creative Cities Network list?	(b) The Untold Story of the West(c) Horizon, An American Saga
	 (a) Gwalior, Kozhikode (b) Jaipur, Gaya (c) Varanasi, Patna (d) Hyderabad, Bhopal 	(d) Beyond the Frontier
70		
73.	Which village of India has been selected by the United Nations World Tourism Organization as the	80. Consider the following about the International Migration Outlook 2023
	best tourist village in the year 2023?	1. India sees highest migration flow among
	(a) Madla (Madhya Pradesh)	Organization for Economic Co-operation and
	(b) Schwannoma (Korea Nagaland)	Development countries in 2021 and 2022.
	(c) Pochampally (Telangana)(d) Ghordo (Gujarat)	2. India overtook China as the main country of
74		origin of new immigrants in the Organization
74.	Statement (A):- World Peace Index is released by the Institute for Economics and Peace.	for Economic Co-operation and Development countries in 2020.
	Reason (R):- Europe was declared the most peaceful	3. India has been the main country of origin for new
	region of the world and Middle East and North	citizens among the Organization for Economic
	Africa the most disturbed region.	Co-operation and Development countries in
	(a) Both statements A and R are correct and R is the correct explanation of A.	2019.
	(b) Both statements A and R are correct and R is not	Which of the above statements is correct, (a) Only 1 (b) Only 2
	the correct explanation of A.	(c) 1 and 3 (d) All of the above
	(c) Statement A is correct but R is wrong.(d) Statement A is wrong but R is correct.	
		81. Who was recently announced to be honored with the Nansen Refugee Award for the year 2023 by
75.	Which country has been included as the 32nd member of NATO?	UNHCR?
	(a) North Macedonia (b) Finland	(a) Abdullahi Mire
	(c) Sweden (d) Hungary	(b) Dr. Grandi Filio
76.	Consider the 23rd Shanghai Cooperation	(c) Dr. Samira Harnish
	Organization (SCO) Summit	(d) Mayoralyn Vergara Perez
	I. Held in virtual format under the chairmanship of India and will be held in Kazakhstan in 2024.	82. Where was the 18th India-Vietnam Joint
	II. In this, Iran was made the 9th member country in	Commission Meeting, 2023 held?
	the conference.	(a) New Delhi (b) Port Louis
	III. Turkmenistan participated as the guest country	(c) Bangkok (d) Hanoi
	and the heads of state of Iran, Belarus and Mongolia participated.	83. Recently, which South Asian country first legally
	Which of the above statements is false	registered same-sex marriage?
	(a) and (b) and	(a) Nepal (b) Pakistan (c) Bangladesh (d) Maldives
	(c) I and III (d) None of the above	(c) Bangladesh (d) Maldives
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84.	Which of the following country has been re-electedas the Chairman of the Asia Pacific Institute forBroadcasting Development for the third term?(a)Britain(b)Australia(c)New Zealand(d)India	94.On which day is International Women Judges Day organized to recognize the contribution of women judges to the world?(a)March 3, 2024(b)(c)March 7, 2024(d)(d)March 10, 2024
85.	 Which countries have recently become two new members of WTO? (a) Madagascar and Seychelles (b) Seychelles and Mauritius (c) Comoros and Timor Leste (d) Choromos and Madagascar 	 95. Which world's first passenger aviation company introduced the first Artificial Intelligence air hostess named Sama 2-0 in March 2024? (a) Air India (b) Qatar Airways (c) British Airways (d) Luftwaffe Airways 96. Where was the International Youth World
86.	Where was the 19th summit of the Non-AlignedMovement held recently:(a)Durban(b)Zanzibar(c)Kampala(d)Lesotho	Conference (World Festival of Youth) organized till2024 in which Indian youth participated?(a) Rome, Italy(b) Tokyo, Japan(c) Siriurae, Russia(d) California, U.S.A.
87. 88.	Who is the Executive Director of IMS? (a) KV Subramaniam (b) Geeta Gopinath (c) Kristalina Georgieva (d) None of the above Which country has recently launched an insurance scheme for Indian workers? (a) USA (b) Canada	 97. Which of the following organizations declared Varanasi as its first tourism and cultural capital in the year 2023? (a) Shanghai Cooperation Organization (b) G-20 (c) ASEAN (d) UNESCO
89.	 (c) Egypt (d) UAE Who was awarded the Best Film Award at the 96th Academy Awards (Oscar Awards 2023)? (a) Oppenheimer (b) Poor Things (c) The Hold Overs (d) John of Interest 	98. Match List I with List II - List I List II A. Jaya Verma Sinha Banana Republic 1. Author of Tales from B. B. Manoj Nath 2. Prime Minister of
90.	According to the Human Development Report 2023- 24 released by the United Nations Development Programme, what is the rank of India in the Human Development Index 2022? (a) 131st (b) 132nd (c) 133rd (d) 134th	C. Shretha Thavisin D. Dr. Mohammed Muizzu C. Shretha Thavisin D. Dr. Mohammed Muizzu C. Shretha Thavisin Chairperson of Railway Board C. Dr. Mohammed Muizzu C. Shretha Thavisin Chairperson of Railway Board C. Shretha Thavisin Chairperson of Railway Board C. Shretha Thavisin Chairperson of Railway Board C. Shretha Thavisin Chairperson of Railway Board C. Shretha Thavisin Chairperson of Railway Chairperson of Railway
91.	 Which of the following statements about military exercise Dharma-Guardian is false? (a) It is a military exercise between the Indian Army and the Japanese Ground Self Defense Force (b) The tenth edition of Dharma-Guardian was held from February 25 to March 9, 2024 at Mahajan Field Firing Range in Rajasthan. (c) 40-40 soldiers of the 34th Infantry Regiment of the Japanese Army and a battalion of Rajputana Rifles of the Indian Army took part in this exercise. (d) This exercise takes place one year in India and one 	 (a) 4 1 2 3 (b) 2 1 3 4 (c) 3 1 2 4 (d) 3 2 1 4 99. By what name was the joint naval war exercise of Russia, Iran and China held in the Gulf of Oman and Arabian Sea in March 2024 organised? (a) Maritime Security Belt -2024 (b) Maritime Surveillance Exercise-2024 (c) Maritime Ruksa Belt-2024 (d) Maritime
92.	 (d) This exercise takes place one year in India and one year in Japan. Which of the following Indians was announced to be honored with knighthood by Britain's Emperor Charles III in February 2024? (a) Sunil Bharti Mittal (b) Aditya Birla (c) N.R. Narayanamurthy (d) S.P. hinduja 	 100. London-based Central Banking has selected which bank for the Risk Manager Award under the Central Banking Awards 2024 in March 2024? (a) People's Bank of China (b) State Bank of India (c) Bank of Japan (d) Reserve Bank of India 101. Consider the following about Nobel Prize 2023 -
93.	 Which of the following (Regressive Country-Participating Head) is not correctly matched in the context of G-20 Summit 2023? (a) Argentina - Alberto Fernandez (b) Canada – Justin Trudeau (c) Australia – Anthony Albanese (d) Brazil – Joko Widodo 	i. Literature - John Olab ii. Shanti - Nargis Mohammadi iii. Economics - Claudia Goldin iv. Medicine - Catalin Carico Which of the above is true? (a) i, ii, iii (b) i, ii (c) ii, iii (d) All of the above.
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 102. Which of the following is false in reference to the male winners of the Grand Slam (lawn tennis) in 2023? (a) Australian Open – Novak Djokovic 	110. Where was the 14th International Conference of National Human Rights Institutions, 2023 held?(a) London(b) Copenhagen(c) New York(d) New Delhi
 (b) French Open – Novak Djokovic (c) US Open – Novak Djokovic (d) Wimbledon – Casper Rude 	 111. According to the total estimated population of Bihar (2023) which of the following is true- i. Total population – 12-85 crores
 103. Consider the 19th Asian Games Event -In China First in the top medal table - India Slogan - Heat to Heat @ Future Select false in the above Only 1 Only 2 1 and 2 1 and 3 	 ii. Population density - 1100 iii. 5th literacy rate - 61-80 iv. Sex ratio - 1012 (a) i, iv (b) i, ii, iii (c) ii, iii (d) All of the above 112. Which fact in the option is not correct regarding
104. Match the references of World Athletics Awards 2023	the Chief Minister Minority Entrepreneur Scheme recently approved in Bihar? (a) This scheme was approved by the Bihar Cabinet.
 A. International Fair Play Award 1. Noah Liles B. President's Award 2. Mattia Ozvot C. Photograph of the Year – 3. Abbott World Marathon Majors 	 (b) The objective of this scheme is to promote entrepreneurship and self-employment among the minority community youth of the state. (c) An amount of Rs 200 crore has been allocated for this scheme.
 D. Male Track Athlete of the Year 4. Latesenbt Gidey A B C D (a) 4 3 2 1 	(d) Under this scheme, a provision has been made to provide maximum sanction of Rs 10 lakh of total project cost (per unit) to the beneficiaries setting up industries.
(b) 3 4 2 1 (c) 1 2 3 4 (d) 3 2 1 4	 113. e-LOTS is a web portal. It is related to- (a) From class 1 to 12 study material and videos (b) Agricultural produce trade in Bihar
105. Who has been elected President of the Asia-Pacific Institute for Broadcasting Development for the third consecutive time?	 (c) Land reform (d) Women's welfare 114. What is not correctly matched about the various
 (a) India (b) Pakistan (c) America (d) Australia 106. Where was the United Nations Climate Ambition	(a) Bihar Forest – All government relief (b) NITISH – Disaster Relief
Summit 2023 held? (a) New York USA (b) New Delhi India (c) Beijing China (d) Bamako Mali	 (c) BIHAN - Agriculture (d) Indravraj App – Tourism 115. The documentary 'Weavers of Hope' based on the
 107. Consider the following statements- 1. The 28th 'Climate Change Conference' of the United Nations was held in Dubai, United Arab Emirates. 	weavers of Patwa Toli of Gaya has won the UNESCO Award. Who is its director? (a) Shijan Chatterjee (b) Mohd. Mudassir Alam (c) Shivam Bhadani
 India launched the 'Green Credit' initiative in this conference. The upcoming COP-29 will be held in Japan in the upcor 2024. 	 (d) Pragati Kumari 116. Where has the Ganga Water Supply Scheme been recently launched by Chief Minister Nitish Kumar?
year 2024. Which of the statements given above is/are correct? (a) Only 2 and 3 (b) Only 1 and 2 (c) Only 1	(a) Nawada (b) Gaya (c) Aurangabad (d) Munger
 (c) Only 1 (d) All of the above 108. In which city of South Africa was "Gandhi Walk" organized? 	117. Bihar government has announced the construction of three new industrial areas. Which area is not included in it?
(a) Johannesburg (b) Pretoria (c) Cape Town (d) Bloemfontein	(a) Gaya (b) Munger (c) Nalanda (d) Patna
109. Which country has recently become the 95th member of the International Solar Alliance (ISA)?	118. Who has been awarded the Sahitya Akademi Award for the year 2023 for Maithili language?
(a) Singapore(b) South Africa(c) Cyprus(d) Chile	(a) Ravi Kumar Jha (b) Vasukinath Jha (c) Arun Kumar Pathak (d) Maithali Thakur

119. Match the personalities of Bihar who were awarde the PP Shree Award for the year 2023 with referenc to their field of work.	e and Garun have been found from Kishanganj district, which century do these statues belong to?
 (a) Dhrupad singing (b) Godan Painting (c) Tikuli Art (c) Tikuli Art (c) Tikuli Art 	(a) Fifth(b) Sixth(c) Thirteenth(d) Fourteenth
(d) Journalism 4. Ashok Kumar Biswas A B C D (a) 2 3 4 1	 129. Where will Bihar's first Plastic Waste Management Institute open? (a) Gaya (b) Patna
(b) 1 2 3 4 (c) 3 4 1 2	(c) Bhagalpur (d) Munger 130. Consider Bapu Tower-
 (d) 4 3 2 1 120. Roshni Parveen, who will represent India at th World Youth Conference 2023, is a resident of which district? (a) Munger (b) West Champaran (c) Kishanganj (d) Bhagalpur 	 a Green technology has been used in its construction. b Located in Gardnibagh, Patna. c Bapu Tower is the first largest tower in the country. c Which statement above is false? (a) Only 1
 121. Which is the first municipal corporation in th country to adopt Central Bank digital currency? (a) Patna Municipal Corporation (b) North Delhi Municipal Corporation 	(c) 1 and 2(d) None of the above
(c) Calcutta Municipal Corporation(d) Mumbai Municipal Corporation	131. Where has the first dolphin research center been established in Bihar? (a) Bhagalpur(b) Patna
122. On the auspicious occasion of Bihar Day of the yea 2024, Indian-origin Americans belonging to Biha were honored, who is not included in these?	132. Which statement is false regarding the Tiger
(a) Dr. Chris Singh (b) Amitabh Chaudhary (c) Dr. Dinesh Ranjan (d) Arun Pathak	(a) The first tiger reserve was established in West Champaran district in 1978.
123. Recently the book 'Neem Ka Shahad' was release by Chief Minister Nitish Kumar. Who has writte this book?	d (b) Valmiki Tiger Reserve is the first tiger reserve of the state.
(a) Dr. Rajvardhan Azad (b) Sushil Modi (c) Dr. C.P. Thakur (d) Nandkishore Prasad	 (c) Kaimur Sanctuary will be the third tiger reserve of Bihar. (d) Kaimur was approved in principle by the NTCA
124. Padma Shri Kapil Dev Prasad, who gave recognitio to Bawan Booti art at the international level, passe away recently. He belonged to which district? (a) Nalanda (b) Gaya (c) West Champaran (d) Bhagalpur	d 133. Match the following with reference to present day Bihar: A. Chief Secretary B. Deputy Speaker of 2. Tejashwi Yadav
125. Recently, on the International Day of Persons wit Disabilities, by whom was Jyoti Sinha of Biha honored with the National Award for Best Disable Person?	d Legislative Assembly D. Legislative Assembly
 (a) Prime Minister Narendra Modi (b) President Draupadi Murmu (c) Chief Minister Nitish Kumar (d) Home Minister Amit Shah 	Opposition Leader A B C D (a) 3 4 1 2 (b) 1 2 3 4 (c) 4 3 2 1
126. Which is true regarding the medals won b the players of Bihar in the South Asian Samb Competition held in Dhaka, the capital o Bangladesh?	
 (a) 6 gold, 10 silver, 9 bronze (b) 5 gold, 11 silver, 9 bronze (c) 6 gold, 8 silver, 11 bronze (d) 9 gold, 10 silver, 6 bronze 	Bihar Government.1. This mission has been started to reduce the number of students leaving school midway.2. No time limit has been fixed for special classes.
 127. Asia's largest ethanol plant has been started i Arava, Nalanda, whose production capacity is how many kilo liters per day? (a) 870 (b) 500 	
(c) 1000 (d) 450	(d) None of the above Nagar, Delhi-09, Mob:- 9810664003 25

135.	Where was the BiharInvestor Summit2023organized recently?(b)Nalanda(a)Patna(b)Nalanda(c)New Delhi(d)Bodh Gaya	143. Will the Postal Department, in collaboration with Bihar Industries Association, be able to send parcels weighing up to how much kg to foreign countries?(a)85 kg(b)35 kg
	Recently, the Bihar government has increased the overall reservation in educational institutions and government jobs to what percentage?(a) 33%(b) 50%(c) 75%(d) 100%Which is false regarding various policies?	 (c) 78 kg (d) 105 kg 144. Which app has been prepared by the State Disaster Management Authority in Bihar for warning of lightning, heat wave and cold wave for floods? (a) Nitish (b) Chakshu (c) Efficient (d) None of the above
138.	 (a) Bihar IT Policy - 2024 (b) Bihar Logistics Policy - 2023 (c) Bihar Tourism Policy - 2023 (d) Bihar Startup Policy 2.0 - 2021 Consider in the context of Bihar caste based census report	 145. Why has Prime Minister Narendra Modi praised Bihar's social worker Bhim Singh Bhavesh in his Mann Ki Baat program? (a) For the upliftment of Musahar community (b) For the upliftment of women
	 The caste survey has also revealed the religious basis of the population in Bihar. According to the survey, the Hindu population is 81.9%. Highest participation of Yadav caste in the survey is 14.26%. Which statement above is true? (a) Only 1 (b) 2 and 3 (c) 1 and 3 (d) All of the above 	 (c) For the upliftment of transgenders (d) For the welfare of the elderly 146. How much amount is provided under the Chief Minister Kanya Vivah Yojana? (a) 500 (b) 5000 (c) 6000 (d) 1000 147. According to a recent report, which state of India, Bihar, has the highest number of micro borrowers? (a) First (b) Second
139.	According to the World Air Quality Report 2023 released by IQ, which city of Bihar is the most polluted globally? (a) Patna (b) Munger (c) Begusarai (d) Muzaffarpur	 (c) Fourth (d) Fifth 148. According to the National Cyber Crime Portal of the Home Ministry, what is the rank of Bihar in cyber crime?
	Where will India's first cancer hospital for childrenbe opened?(a) Baka(b) Patna(c) Jehanabad(d) Gaya	 (a) First (b) Second (c) Third (d) Fourth 149. Which player from Bihar has won the gold medal in the Under-18 running competition in the 38th National Junior Athletics Championship 2023?
	In which district of Bihar has the Union Health Minister inaugurated the food laboratory of FSSAI?(a) East Champaran (c) Kishanganj(b) Siwan (d) Munger	 (a) Durga Singh (b) Pawan Kumar (c) Yusra Fatma (d) Jyoti Singh 150. The financial expenditure target for Bihar
142.	Who from Bihar was awarded the Cultural Ambassador of the Year on the occasion of International Women's Day? (a) Maithali Thakur (b) Pawan Singh (c) Arvind Akela (d) Pankaj Tripathi	Agricultural Development Roadmap-4 is- (a) Rs 1.54 lakh crore. (b) Rs 1.62 lakh crore. (c) Rs 1.52 lakh crore. (d) Rs 53 thousand crores.

CURRENT AFFAIRS TEST - 8 (EXP.)

- 1. Answer-(d) Explanation: Swachh Survekshan 2023 The eighth Swachh Survekshan was released by President Draupadi Murmu on 11 January 2024. In the overall population more than 1 lakh category, Indore stood first along with Gujarat as the cleanest city for the 7th time in a row. Chandigarh was declared the best Safai Mitra safe city. Patna city of Bihar has secured 77th rank.
- 2. Answer-(a) Explanation: Union Finance Minister Sitharaman, in her Budget 2023-24, had announced the launch of the Prime Minister's PVTG Development Mission to improve the socio-economic conditions of these particularly vulnerable tribal groups. On the occasion of Tribal Pride Day, the Prime Minister launched the Pradhan Mantri Tribal Justice Maha Abhiyan (PM-Janman) from Khuti district of Jharkhand.
- **3. Answer–(b) Explanation:** On November 29, 2023, the Union Cabinet approved the Namo Drone Didi Scheme. Under this scheme, rural women will be trained in drone operations and transformed into drone didis. It is noteworthy that the Prime Minister had announced the Drone Didi Scheme in his address on the occasion of 77th Independence Day on August 15, 2023. These drones can be given on rent to farmers for agricultural purposes.
- 4. Answer-(a) Explanation: Former IPS officer Lalduhoma has been sworn in as the sixth Chief Minister of Mizoram. He has been elected from Serchhip assembly constituency of Mizoram. He has been deployed under the security of former Prime Minister Indira Gandhi. In the year 1984, he was elected as a Lok Sabha member from Mizoram as a candidate of the Indian National Congress. He was the first Lok Sabha MP to be disqualified under the anti-defection law in 1988.
- 5. Answer-(c) Explanation:

Chhattisgarh	Vishnu Dev Sai
Telangana	Anumula Revanth Reddy
Mizoram	Lalduhoma
Madhva Pradesh	Mohan Yaday

6. Answer-(c) Explanation: On the occasion of National Unity Day on October 31, 2023, Prime Minister Narendra Modi launched the Mera Yuva Bharat Manch for the youth of the country at the Path of Duty in New Delhi. My Youth India is an autonomous body set up by the Ministry of Youth Affairs and Railways, Government of India. It provides a comprehensive institutional mechanism driven by technology for youth development and youth-led development. Mera Yuva Bharat has been established to serve as a one-stop solution for the youth of the country. My Youth India is a phygital platform. Phygital refers to physical+digital, which includes physical activity as well as opportunities to engage digitally.

- 7. Answer–(b) Explanation: In October 2023, the Forest Department of the Government of Uttar Pradesh announced the recognition of the Gangetic Dolphin as the aquatic animal of the state. It is noteworthy that before this, the Central Government had notified the Ganga River Dolphin as the national aquatic animal in May 2010. In the year 2008, the Ganga River Dolphin was declared the state aquatic animal by the Government of Assam. Whereas in the year 2019, Indus river dolphin was declared as the aquatic animal of the state by Punjab.
- 8. Answer-(d) Explanation: Kuruna village of Uttar Pradesh is among the villages awarded in the silver category. While five villages have been awarded in the gold category. A total of 35 villages have been awarded, in which ten villages have been awarded in the silver category and 20 villages have been awarded in the bronze category. This award was announced by the Ministry of Tourism on the auspicious occasion of Tourism Day.
- Answer-(a) Explanation: The Women's Reservation Bill is the first bill to be passed in the new Parliament House in Amritkal. Passing of this bill will ensure minimum 33 percent participation of women in legislatures.
- 10. Answer-(a) Explanation: On September 1, 2023, the Food Safety and Standards Authority of India officially recognized 'Mithun' as a food animal. Along with this, ICAR-National Gemini Research Center announced to celebrate 1st September every year as 'Gemini Day'. Apart from this, it was announced to name the meat of Mithun as 'Veishi'. Mithun has also been included in the 'Domestic Animal Diversity Information System' database.
- **11. Answer–(a) Explanation:** Commission constituted by the Central Government on June 4, 2023 to investigate the Manipur violence. Former Chief Justice of Gauhati High Court Ajay Lamba is the chairman of this commission. The other two members of the commission include former IAS officer Himanshu Sher Das and former IPS officer Alok Prabhakar.
- 12. Answer–(b) Explanation: The Indian Meteorological Department (IMD) conducted the pre-cyclone exercise for the April-June 2024 season to take stock of the preparedness of various stakeholders in disaster management. The biennial event was held today in hybrid mode at Mausam Bhawan, New Delhi under the chairmanship of Dr. Mrityunjay Mohapatra, Director General, IMD.
- **13. Answer–(b) Explanation:** Sangeet Natak Akademi, under its Kala Pravah series, is organizing Shattif-Music and Dance Festival to revive temple traditions across the country. The festival coincides with the holy Navratri marking the consecration of nine goddesses and will run from April 9 to April 17, 2024. Shakti Utsav was inaugurated this time at Kamakhya Temple in Guwahati.
- 14. Answer-(b) Explanation: The craftsmen of Miraj have been renowned for their exceptional sitars and

tanpuras for almost 200 years, contributing to the musical heritage of the city. GI tags were awarded on 30 March 2024, recognizing Miraj Musical Instrument Cluster for Sitar and Soltadhun Musical Instrument Producer Company for Tanpura. Mohsin Mirajkar, head of Miraj Musical Instruments Cluster, said that the GI tag will enhance the identity of Miraj as a music city which exports string instruments. Mubeen Mirajkar, Head of Soltadhun Musical Instrument Producer Company, highlighted the use of locally available wood and thick-skinned pumpkins obtained from specific areas for manufacturing the instruments. About 25 families of hereditary artisans, spanning several generations, specialize in making various stringed musical instruments in Miraj. The musical instruments crafted by Miraj artisans include Tanpura, Sitar, Dilruba, Sarangi, Taus, Rudraveena and Surbahar,

showcasing the rich musical heritage of the city.

- **15. Answer–(d) Explanation:** India's higher education and research landscape has shown significant progress in the World University Rankings by Subject, reflecting the country's growing presence in the global academic community. India has emerged as one of the fastest expanding research hubs in the world, with a growth of 54% in research area from 2017 to 2022. India ranks 4th globally in research, i.e. behind China, US and UK, but ranks 9th in terms of research impact.
- 16. Answer-(a) Explanation: The Turbani Tilna Festival is a vibrant festival organized by the Ladakh Tourism Department, which invites people from far and wide to join the festival. Its aim is to share the local tradition of the Cuban flower with outsiders through music, reeds, drums and dance. From April 6 to April 18, 2024, the festival was held in Leh and Ladakh.
- **17. Answer-(a) Explanation:** India's first privately built Earth observation satellite TSAT-1A (TSAT-1A), has been launched by Tata Advanced Systems Limited, a subsidiary of Tata Sons. Till date, only the Indian Space Research Organization (ISRO), owned by the Government of India, had built and launched such satellites.
- **18. Answer-(a) Explanation:** Sutlej Jal Vidyut Nigam was awarded the 15th CIDC Vishwakarma Award 2024 for its Corporate Social Responsibility contribution.
- **19. Answer–(c) Explanation:** Potential for India Synchronizing energy transition towards net zero According to a report titled Affordable and Clean Energy for All, India aims to increase its nuclear power generation from the current level of over 8,000 MW by 2047. To be done up to 1 lakh MW.
- **20. Answer–(d) Explanation:** Trailer and song launch of Hindi film Irah was launched in Mumbai. The trailer of the film IRAH shows the misuse of AI technology, highlighting its negative aspects.
- **21. Answer–(c) Explanation:** In Chandrayaan-3 mission, Alpha Particle X-ray Spectrometer was used to determine the elemental composition of lunar soil and rocks near the lunar landing site.
- 22. Answer-(a) Explanation: ISRO launches XPOSAT on

PSLV-C58 on January 1, 2024. Whose function is to study the emissions emitted from celestial sources. It is ISRO's first dedicated scientific satellite for research into space-based polarization measurements of X-rays emitted from celestial bodies.

- 23. Answer–(b) Explanation: Bharat Shakti Abhiyan The exercise involved multiple weapons of the Indian Army including T-90 (IM) tanks, Dhanush and Sarang gun systems, Akash Astra system, logistics drones, robotic mules, advanced light helicopters. The Indian Army has also demonstrated advanced ground warfare and air surveillance capabilities.
- 24. Answer-(d) Explanation: The complaint received on the Chakshu platform will be investigated and the culprits will be caught and action will be taken. Spam callers and other suspicious phone numbers will be blocked.
- 25. Answer-(a) Explanation: Agni-5 missile can hit nuclear weapons at a distance of more than 5,000 km. Equipped with multiple independent re-entry vehicle technology, this missile is capable of hitting more than one target simultaneously. This test has been done under Mission Divyastra.
- 26. Answer-(c) Explanation: Indira Gandhi Prize for Peace, Disarmament and Development for the year 2023 is jointly awarded to Daniel Barenboim and Ali Abu Awwad for bringing together the youth and people of Israel and Arab countries for a non-violent solution to the Israel-Palestine conflict. Has been awarded for his efforts.
- 27. Answer–(b) Explanation: Shantiswarup Bhatnagar Award, 2022 was awarded by the Council of Scientific and Industrial Research on September 11, 2023. This award is given for outstanding contribution in the field of science and technology. The award has been given to 12 scientists declared in 7 categories.
- 28. Answer–(c) Explanation: Ayushman-Bharat Health and Wellness Centers have been renamed as Ayushman Arogya Mandir.
- 29. Answer-(a) Explanation: Tribal Pride Day is celebrated on the auspicious occasion of the birth anniversary of Lord Birsa Munda. It was announced in the year 2021. On this occasion, Prime Minister Narendra Modi is the first Prime Minister to visit Ulihatu village, the birthplace of Lord Birsa Munda. The Prime Minister launched the Prime Minister Specially Vulnerable Tribal Groups Mission with a budget of approximately Rs 24,000 crore.
- **30. Answer–(b) Explanation:** Geographic Information System Application Village Map was released by the Union Minister of State for Panchayat Raj Kapil Moreshwar Patil on 5 September 2023 by the Ministry of Panchayati Raj. This application has been started by the Gram Panchayat with the aim of promoting local schemes. This application provides convenience and support to Gram Panchayat for planning at village level using geospatial technology.
- Answer-(c) Explanation: Jal Diwali Women for Water, Women for Water campaign to be held in November,

2023 is an initiative of the Ministry of Housing and Urban Affairs, Government of India. National Urban Livelihood Mission is also participating in this campaign. Odisha Urban Academy is its knowledge partner

- **32. Answer-(d) Explanation:** The e-care portal launched by the Central Government is related to simplifying the process of bringing home the mortal remains of Indians from abroad. It has been launched by the Union Ministry of Health and Family Welfare, Government of India.
- **33. Answer–(b) Explanation:** India launched Operation Ajay to facilitate the return of its citizens wishing to return from Israel. Special charter flights and other arrangements were made to help Indians return home safely. Operation Ajay is not technically a clearance operation. This is a campaign to bring back its citizens from Israel. Indians who wanted to return to Israel were facilitated in this operation. There are 18,000 Indians in Israel including students, professionals and businessmen.
- **34. Answer–(a) Explanation:** Mahesh Chandra Pant has been made the chairman of the 19-member committee for curriculum revision by NCERT. He is the Chancellor of the National Institute of Education and Planning in Administration.
- **35.** Answer–(b) Explanation: There are only two species of Gambusia Gambusia affinis and Gambusia holbrooki.
- **36.** Answer-(d) Explanation: With an aim to spread the noble message of unity, women empowerment and inclusivity, a grand CRPF All Women Motorcycle Drive 2023 is being organized by the CRPF in collaboration with the Ministry of Women and Child Development as part of the Rashtriya Ekta Diwas celebrations. 'Yashaswini' was launched.
- **37. Answer-(c) Explanation:** India National Cyber Security Exercise (NCX) 2023 was organized at the prestigious SCOPE Convention Center in New Delhi. India National Cyber Security Exercise was conducted from 9 October to 20 October 2023. The exercise was jointly conducted by the National Security Council Secretariat (NSCS) and National Defense University. This is the second edition of the National Cyber Security Exercise.
- **38. Answer–(a) Explanation:** Caroli is a silicon certified artificial intelligence chip developed by Digital University of Kerala, which provides speed, energy efficiency and scalability for various applications.
- **39. Answer–(a) Explanation:** IRCON International Limited is a public sector company. It is working under the Railway Ministry. Recently, IRCON International Limited has been given the status of Navratna company by the Union Finance Ministry. It has become the 16th Navratna company of the country. The main work of IRCON is to work in the field of railway, highway and extra high tension substation engineering sector.
- **40. Answer–(c) Explanation:** India's largest integrated energy conglomerate, NTPC Limited has been recognized as one of the World's Best Businesses 2023

in the Forbes World's Best Businesses list 2023 released on October 10, 2023. It is ranked 261st among the top 700 companies in the world ranking and is the only Indian public sector undertaking (PSU) to feature in the list. This is proof that the people's practices at NTPC are at par with the top companies in the world.

- **41. Answer–(c) Explanation:** With the implementation of the Citizenship Amendment Act, non-Muslim refugees from Pakistan, Bangladesh and Afghanistan will now easily get Indian citizenship.
- **42. Answer–(c) Explanation:** According to the Periodic Labor Force Survey of Women in India, female participation in the labor force increased from 17.5% in the year 2017-18 to 27.8% in the year 2022-23. A large part of the female workforce consists of women working as assistants in household enterprises who do not receive any regular salary for their work.

43. Answer–(b)

- 44. Answer-(b) Explanation: Writer and social worker Sudha Murthy recently took oath as a member of the Rajya Sabha in New Delhi in the presence of Vice President Jagdeep Dhanbad. On Women's Day, March 8, the President nominated Sudha Murthy as a member of the Rajya Sabha. Sudha Murthy is an Indian writer, philanthropist and former chairperson of the Infosys Foundation. She is the wife of Infosys cofounder NR Narayana Murthy. Sudha Murthy is known for her literary contributions and social work, and has been honored with numerous accolades and awards for her achievements.
- **45. Answer–(b) Explanation:** Shri Gyanesh Kumar and Shri Subir Singh Sandhu were appointed by the President of India on the recommendation of the selection committee chaired by Prime Minister Narendra Modi and consisting of Adhir Ranjan Choudhary, leader of the largest opposition party in the Lok Sabha and Home Minister Amit Shah. Has been appointed as the Election Commissioner. Both of them are 1988 batch IAS officers of Kerala cadre and Uttarakhand cadre respectively.
- **46. Answer–(d) Explanation:** The committee constituted for One Country One Election under the chairmanship of former President of India Ramnath Kovind submitted the report to the President in which the following recommendations have been made.
 - In the first phase, elections for Lok Sabha and State Legislative Assemblies should be held simultaneously in the year 2029.
 - Elections to local bodies should be held within 100 days of the simultaneous elections of Lok Sabha and State Legislative Assemblies in the year 2029.
 - There should be a single voter list in the entire country.
 - The tenure of the Houses will be 5 years.
 - The tenure of the House elected through mid-term elections will be for the remaining period of 5 years.
- **47. Answer–(a) Explanation:** Royal Challengers Bangalore won the first title by defeating Delhi Capitals by 8 wickets in the second Women's Premier League played at Arun Jaitley Stadium, Delhi on 17 March 2024

48. Answer-(d)

- **49. Answer–(a) Explanation:** India Smart City Conclave-2023 was organized by the Union Ministry of Housing and Urban Affairs, Government of India on 26-27 September, 2023 at Brilliant Convention Centre, Indore (Madhya Pradesh). In this Conclave 2023, 'Indore' was given the prestigious honor of 'Best Smart City' in India.
- **50. Answer–(b) Explanation:** Sela Tunnel in Arunachal Pradesh, built at a cost of Rs 825 crore, was inaugurated by Prime Minister Narendra Modi on 9 March 2024. This tunnel is near the Chinese border in Tawang in Arunachal Pradesh.
- **51. Answer–(a) Explanation:** Prime Minister Narendra Modi inaugurated India's first underwater metro route (Kolkata-Howrah) on 6 March 2024. In Kolkata, the 4-8 km metro rail section from Howrah Maidan to Esplanade has been constructed at a cost of Rs 4965 crore. This block has been built at Howrah, the deepest metro station in the country at 30 meters below the earth's surface. Some part of this block passes under the Hooghly River.
- 52. Answer-(a)
- **53. Answer-(a) Explanation:** Swachh Survekshan 2023 The eighth Swachh Survekshan was released by President Draupadi Murmu on 11 January 2024. In the overall population more than 1 lakh category, Indore stood first along with Gujarat as the cleanest city for the 7th time in a row. Chandigarh was declared the best Safai Mitra safe city. Patna city of Bihar has secured 77th rank.
- **54. Answer–(b) Explanation:** Bharat Ratna was instituted in January 1954. In this, the shape of Peepal's address is provided in the form of a medal and no amount is given in this, but many types of facilities are provided. In the year 2024, 5 people have been awarded including Prime Minister PV Narasimha Rao and Chaudhary Charan Singh, agricultural scientist MS Swaminathan, former Chief Minister of Bihar Karpuri Thakur and politician and former Deputy Prime Minister Lal Krishna Advani announced to be honored with India's highest civilian honor. Has been
- **55. Answer–(c) Explanation:** Dr. R. Ravi Kannan, Surgical Oncologist, Director, Cachar Cancer Hospital and Research Centre, Assam, was awarded the prestigious Ramon Magsaysay Award for the year 2023. He was awarded the award for revolutionizing cancer treatment in Assam through people-centric and propoor welfare programs (free treatment, food, shelter and employment facilities for caregivers).
- 56. Answer-(d)
- **57. Answer–(b) Explanation:** Eminent Indian economist Geeta Batra has been appointed as the Director of the Independent Evaluation Office (IEO) of the World Bank's Global Environment Facility (GEF).
- **58. Answer–(c) Explanation:** Araku Valley coffee and black pepper of Andhra Pradesh has received organic certification. Organic certification was granted by the Agricultural and Processed Food Products Export

Development Authority, a central government sector organization.

- **59. Answer–(d) Explanation:** Animal Husbandry Statistics 2023 data was released. In which according to F-A-O, India ranks first in total milk production. Punjab has the highest per capita availability. The per capita availability of milk in the country during the year 2023-24 is 459 grams/day. Uttar Pradesh ranks first in milk production.
- **60. Answer–(c) Explanation:** India's private sector bank HDFC has acquired a branch in Kavaratti Island of Lakshadweep on 11 April 2024. With this, HDFC Bank became the first private sector bank in India to have its presence in the Union Territory of Lakshadweep.
- 61. Answer-(a)
- **62. Answer-(c) Explanation:** Zimbabwe has introduced a new gold-backed currency called the Zimbabwean dollar (Zimbabwe Gold) in an effort to stabilize its economy, which has faced frequent crises over the past 25 years.
- **63. Answer–(a) Explanation:** India has become the second country with the highest number of cases of Hepatitis B and C infection. Whereas China is in first place. According to WHO's 2024 Global Hepatitis Report, in the year 2022, globally 254 million (25.4 crore) people were suffering from Hepatitis B and 50 million (5 crore) people were suffering from Hepatitis-C.
- 64. Answer-(d)
- 65. Answer-(d) Explanation: In anticipation of World Health Day, on the theme My Health, My Right, the World Health Organization (WHO) has unveiled revolutionary advancements in digital health promotion. Smart AI resource assistant for all health. Representing a significant leap forward in Al-powered health information dissemination, AI uses the power of Generative Artificial Intelligence (AI) to provide advanced, empathetic responses tailored to users' needs. This cutting-edge digital health promoter is designed to connect with users around the clock in eight languages, covering a myriad of health topics, on any device. From promoting healthy habits to addressing mental health concerns, SARAH aims to empower individuals to optimize their health and wellness journey.
- **66. Answer–(d) Explanation:** The Global Biofuel Alliance was formed under the leadership of India with the cooperation of G-20 countries. Its organization aims to facilitate and accelerate the use of sustainable biofuels, including in the transportation sector. Countries like Kenya and Tanzania also announced their participation.
- **67. Answer–(a) Explanation:** The 17th Pravasi Bharatiya Divas Conference is being organized in Indore from 08-10 January 2023 in partnership with the Government of Madhya Pradesh. The theme of this PBD conference is 'Diaspora: Trusted Partners in India's Progress in the Amrit Kaal'.
- Answer-(b) Explanation: Deakin University of Australia has opened its first campus in Gift City,

Gujarat. It is the first foreign university to set up a campus in India.

- **69. Answer-(a) Explanation:** UNESCO declared 'Garba of Gujarat' as intangible cultural heritage. Garba was included in the UNESCO list as the 15th intangible cultural heritage of India. The Gujarat government is organizing several curated 'Garba' events in the districts to celebrate this achievement.
- **70. Answer-(d) Explanation:** No country could secure a place in the top three positions in the Climate Change Performance Index 2024, because even after the implementation of the Paris Agreement, no country has taken adequate steps to prevent the dangerous effects of climate change. Sweden is ranked 10th with a score of 69.39.
- 71. Answer–(c)
- 72. Answer-(a) Explanation: UNESCO's Creative Cities network covers 7 creative sectors. 55 cities have been included as UNESCO Creative Cities on 31 October 2023. Which includes total 8 cities of India. Recently Gwalior (city of music) and Kozhikode (city of literature) have been included.
- **73. Answer-(d) Explanation:** India's Ghordo (Gujarat) village has been selected by the United Nations World Tourism Organization as the best tourist village in the year 2023.
- **74. Answer–(b) Explanation:** World Peace Index is released by the Institute for Economics and Peace. Europe was declared the most peaceful region of the world and the Middle East and North Africa the most disturbed region.
- **75. Answer–(c) Explanation:** Sweden deposited its instrument of accession to the North Atlantic Treaty on 7 March 2024, making it the 32nd member state of NATO.
- **76. Answer–(d) Explanation:** The 23rd Shanghai Cooperation Organization (SCO) Summit was held in virtual format under the chairmanship of India and will be held in Kazakhstan in 2024. In this, Iran was made the 9th member country in the conference. Turkmenistan participated as the guest country and the heads of state of Iran, Belarus and Mongolia participated.

77. Answer-(a) Explanation:

Newly appointed head of sta	ate Country
Christopher Mark Luxon	Prime Minister of New Zealand
Daniel Noboa	President of Ecuador
Shahbaz Sharif	Pakistan Prime Minister
Shretha Thawisin	Thailand Prime Minister

78. Answer–(b) Explanation: Sierra Leone declares national emergency to combat zombie drug crisis. Sierra Leone has declared a national emergency to combat the zombie drug crisis. Hundreds of young people have died from organ failure. A large number of police officers have been deployed to protect the cemeteries.

- **79. Answer–(c) Explanation:** The world premiere of the film Horizon, An American Saga, directed by Hollywood veteran Kevin Costner, is going to be held at the 2024 Cannes Film Festival.
- **80. Answer-(d) Explanation:** International Migration Outlook 2023 India sees highest migration flow among Organization for Economic Co-operation and Development countries in 2021 and 2022. India overtook China as the main source of new immigrants to the Organization for Economic Co-operation and Development countries in 2020. India was the main country of origin for new citizens among the Organization for Economic Co-operation and Development countries in 2019.
- 81. Answer-(a) Explanation: Refugee pioneer of refugee education Abdullahi Meer wins top UNHCR award Abdullahi Meer, a former child refugee of Somalia who has dedicated his life to transforming lives through education, has been named the winner of the prestigious UNHCR Nansen Refugee Award for 2023.
- 82. Answer-(a)
- **83. Answer–(a) Explanation:** Taiwan was the first Asian country to legalize gay marriage in 2019. Recently, Nepal became the first South Asian country to formally recognize and register same-sex marriage in November 2023, news agency Press Trust of India reported.
- **84.** Answer-(d) Explanation: India was re-elected as the President of the Asia-Pacific Institute for Broadcasting Development (AIBD) for the third consecutive term.
- 85. Answer–(c)
- **86. Answer–(c) Explanation:** The 19th Annual Conference of CDU was held in Kampala, Uganda on the theme: Deepening Cooperation for Shared Global Prosperity. After Azerbaijan, Uganda has assumed its chairmanship till the year 2027.
- 87. Answer-(a) Explanation: Former Chief Economic Advisor KV Subramanian was on Thursday appointed the Executive Director for India at the International Monetary Fund. KV Subramaniam will replace economist Surjit S Bhalla, whose tenure will end on October 31.
- **88. Answer-(d) Explanation:** The Indian Consulate in Dubai has launched a new insurance package for Indian workers (blue-collar) to provide financial benefits to the next of kin of the deceased in case of natural and accidental death. The Embassy held meetings between major companies recruiting Indian blue-collar workers and insurance service providers for a life cover scheme that can cover natural and accidental death of workers in the UAE.
- 89. Answer–(a)
- **90. Answer–(d) Explanation:** According to the Human Development Report 2023-24 released by the United Nations Development Program on 13 March 2024, India's rank in the Human Development Index 2022 was 134th. India's rank in the year 2021 was 135th. The value of Human Development Index of India in 2022 is 0.644. India's life expectancy at birth in 2022 is 67.7

years, average years of schooling is 6.6 and per capita gross national income (PPP) is US\$6951.

- Answer-(b) Explanation: The tenth edition of 91. Dharma-Guardian was held from February 25 to March 9, 2024 at Mahajan Field Firing Range in Rajasthan.
- Answer-(a) Explanation: Sunil Bharti Mittal, founder 92. and chairman of Bharatiya Enterprises, was announced to be honored with a knighthood by Britain's King George III.
- Answer-(d) Explanation: Brazilian President 'Luiz 93. Inacio Lula da Silva' participated in the 18th G-20 Summit-2023 held in India.
- Answer-(d) Explanation: International Women 94. Judges Day is organized on 10 March 2024 to recognize the contribution of women judges to the world. The United Nations General Assembly had declared March 10 to be International Women Judges Day by a resolution adopted unanimously on 26 April 2021. It was first celebrated globally on 10 March 2022.
- Answer-(b) Explanation: Qatar Airways has 95. developed Cabin Crew Samaa 2.0, which means sky in Arabic, in collaboration with Artificial Intelligence Digital Human Technology company Unique.
- Answer-(c) Explanation: The World Youth Conference 96. was organized by the World Federation of Democratic Youth and the International Union of Students. In which about 20 thousand youth from all regions of 190 countries participated. This event was organized in Sirius city of Russia.
- 97. Answer-(a) Explanation: In the year 2023, Shanghai Cooperation Organization had declared Varanasi as its first tourism and cultural capital.
- 98. Answer-(c) Explanation: The correct matching is as follows -

Jaya Verma Sinha First woman chairperson of **Railway Board** Manoj Nath Author of Tales from Banana Republic Shretha Thavisin Prime Minister of Thailand

- Dr. Md. Muizzu President of Maldives
- 99. Answer-(a) Explanation: Russia, Iran and China's joint naval war exercise Maritime Security Belt 2024 was held in March 2024 in the Gulf of Peace and Arabian Sea. This is a war exercise related to maritime security. Representatives of India, Pakistan, Kazakhstan, Azerbaijan, Oman and South Africa participated in this war as observers.
- 100. Answer-(d) Explanation: The Reserve Bank of India has been selected for the Bank of India Risk Management Award in March 2024 under the Central Banking Awards 2024 at the City of London Central Banking. Reserve Bank has been selected for this risk management award.
- 101. Answer-(d) Explanation: Catalin Carico in the field of physiology or medicine for discoveries related to nucleoside base modifications that enabled the development of effective mRNA vaccines against

COVID-19; John Olab in the field of literature for innovative drama and prose that give voice to the unspeakable (France), Nargis Mohammadi for fighting against the oppression of women in Iran and promoting human rights and freedom for all. Claudia Goldin (USA) for increasing our understanding of the labor market consequences for peace and women 2023 in Economics Nobel Prize was awarded.

102. Answer-(d) Explanation: The men's winners in Grand Slam (Lawn Tennis) 2023 are as follows-

Australian Open	Novak Djokovic
French Open	Novak Djokovic
US Open	Novak Djokovic
Wimbledon	Carlos Alcaraz

- **103.** Answer–(b) Explanation: The 19th Asian Games was held in mid-October, 2023. The mascots of the 19th Asian Games are three sporty robots named Chenchen and Lianlian. The official symbol of the 19th Asian Games is Tides Surging. Among the 19 Asian countries, China is at first position with 383 positions while India is at fourth position with 107 positions. The slogan of the 19th Asian Festival (Saivahand) is "Heart to Heart, Future"
- 104. Answer-(a) Explanation: world athletics awards 2023

International Fair Play Award	Letsenvet Gride
President's Award	Abbott World Marathon Majors
Photograph of the Year	Mattia Ozvot
	N

Male Track Athlete of the Year Noah Lyles

- **105.** Answer–(a) Explanation: India was re-elected as the President of the Asia-Pacific Institute for Broadcasting Development (AIBD) for the third consecutive term.
- 106. Answer-(a)

- 107. Answer-(b) Explanation: The United Nations 28th Climate Change Conference was held in Dubai, United Arab Emirates from 30 November to 12 December 2023. It aims to identify global solutions to limit global temperature rise to 1-5 degrees and meet the goals of the Paris Agreement. Prime Minister Narendra Modi participated in this conference. Green Credit Card Pal has been launched with the aim of becoming a global platform. The 2024 United Nations Climate Change Conference will be held in Baku, Azerbaijan from 11 to 22 November 2024.
- 108. Answer-(a) Explanation: Johannesburg: The 35th edition of the annual Gandhi Walk was organized on Sunday in Lenasia suburb of Johannesburg city of South Africa. More than two thousand people took part in this six kilometer long march.
- 109. Answer-(d) Explanation: Chile has become the 95th member of the International Solar Alliance (ISA). The International Solar Alliance is a treaty-based intergovernmental organization whose primary function is to promote solar development by reducing the cost of financing and technology. It is the nodal agency for implementing 'One Sun, One World, One

Grid'. Its purpose is to transfer solar energy generated in a specific area to meet the electricity demand of another area. It was launched by the Prime Minister of India and the President of France along with 121 solar resource rich countries at the Conference of the Parties to the UNFCCC in France (Paris) on 30 November 2015.

- **110. Answer–(b) Explanation:** The 14th International Conference of National Human Rights Institutions held in Copenhagen, Denmark was attended by approximately 300 participants, including representatives of NHRIs, UN agencies and major antitorture NGOs, as well as international experts.
- 111. Answer-(b)
- 112. Answer-(c)
- **113. Answer-(a) Explanation:** An e-library app, e-LOTS, has been developed by the Education Department of the Government of Bihar. In this app, text books of all subjects of students from class 1 to class 12 have been compiled in digital mode.
- 114. Answer-(d)
- **115. Answer–(a) Explanation:** The documentary film 'Weavers of Hope' based on the lives of weavers of Patwa Toli near Gaya has been honored with an award from UNESCO.
- **116.** Answer–(a) Explanation: Chief Minister Nitish Kumar has inaugurated the Ganga Water Supply Scheme in Paura village of Kadirganj in Nawada district.
- **117. Answer-(d) Explanation:** On December 17, 2023, the Bihar government has announced the creation of three new industrial areas in the state. These industrial areas will be established in Gaya, Munger and Nalanda districts of Bihar. Various types of industries will be established in these industrial areas, which include heavy industries, medium industries and small scale industries. 1670 acres of land will be acquired in the industrial area to be built in Gaya district of Bihar. 1200 acres of land will be acquired in the industrial area to be built in Munger district of Bihar. 1000 acres of land will be acquired in the industrial area to be state and will be acquired in the industrial area to be built in Nalanda district of Bihar. The construction of these industrial areas will increase employment opportunities in the state and will boost the economy of the state.
- **118. Answer–(b) Explanation:** Sahitya Akademi has announced to give Sahitya Akademi Award to Maithili language writer Basukinath Jha for the year 2023. This award has been given for his Maithili essay collection 'Bodh-Sankatan'.
- **119. Answer-(a) Explanation:** The work areas of the personalities of Bihar who were awarded the PP Shree Award for the year 2023 are as follows-

Dhrupad singing	Rajkumar malik
Godan Painting	Shivan Paswan
Tikuli Art Ashok	Kumar Biswas
Journalism	Surendra Kishore

120. Answer–(c) Explanation: Roshni Parveen, a social worker from Kishanganj district of Bihar, will represent India at the World Youth Conference 2023 to be held at

the United Nations Headquarters, Geneva Switzerland. Only 6 youth have been selected in the World Youth Conference from all over the world. Roshni Parveen is the only participant to represent India.

- **121. Answer–(a) Explanation:** Patna became the first Municipal Corporation in India to use (Central Bank Digital Currency e-Rupee), Patna Municipal Corporation's new initiative Digital Payment (e-Rupee) will provide the facility of online payment to the people of Patna, Honorable Mayor, Honorable Deputy Mayor, The QR code was inaugurated by the City Commissioner.
- 122. Answer-(d) Explanation: On March 22, 2024, four prominent Americans of Indian origin belonging to Bihar were honored on the occasion of 'Bihar Day'. Four prominent Americans of Indian origin were honored at an event in New York for their outstanding achievements and contributions. Four prominent personalities were honored with 'Bihar Vishwa Gaurav Samman' in a special program in New York. Prominent individuals to be honored include the following: Dr. Chris Singh: Founder and Chief Executive Officer (CEO) of 'Holtec International' Amit Choudhary: Chief Operating Officer of 'Wipro' Dr. Dinesh Ranjan: Founder of 'PRAN Medical Group' Abhinav Atul: ' Director of Nutrivet Pharmcare.
- 123. Answer-(a) Explanation: Chief Minister Nitish Kumar released the book 'Neem Ka Shahad' by ophthalmologist cum MLC Dr. Rajvardhan Azad. On this occasion, Bihar Legislative Council Chairman Devesh Chandra Thakur, former minister Ratnesh Sada, MLC Ramvachan Rai, Sanjay Kumar Singh and Kumud Verma were present.
- 124. Answer-(a) Explanation: Padamshree Kapil Dev Prasad, who gave recognition to Bawan Booti art at the international level, passed away. Kapil Prasad, resident of Basavan Bigha, Nalanda, was suffering from heart disease for 71 years. He breathed his last in a private hospital in Patna
- 125. Answer-(b) Explanation: On the International Day of Persons with Disabilities on December 3, 2023, President Draupadi Murmu honored Jyoti Sinha of Muzaffarpur, Bihar with the National Award 2023 for the 'Best Divyangjan' in a grand ceremony in New Delhi.
- 126. Answer-(a)
- **127. Answer–(b) Explanation:** This plant has been built on 30 acres by Patel Agri Industries Private Limited in village Aravan of Ben Prand of Nalanda. The total capacity of this plant is 500 kilo liters per day.
- 128. Answer-(c)
- **129. Answer–(c) Explanation:** The first plastic waste management center is going to be opened in Bhagalpur, Bihar. This will bring a big change in Bihar. New things can be made by recycling old plastic.
- **130.** Answer–(d) Explanation: The country's first largest Bapu Tower, dedicated to the Father of the Nation Mahatma Gandhi, has been completed in Patna, Bihar.

For this, the building construction department and construction agency are finalizing the preparations. Bapu Tower is located in Gardnibagh, Patna. The height of this tower is 120 feet. This is a 6 storey tower. This is considered to be the dream project of Chief Minister Nitish Kumar. In Bapu Tower, tourists will get parking facility for 50 four-wheelers and 150 two-wheelers inside the complex. Where Bapu's biography will be shown to the tourists through a turntable theater show on the ground floor. After this, tourists will be able to see the history of Bapu while roaming in the circular and rectangular buildings. An exhibition related to the history of Gandhiji and Bihar is being organized in this tower at a cost of about Rs 45 crore.

- **131. Answer–(b) Explanation:** Bihar Chief Minister Nitish Kumar on Monday inaugurated India's first dolphin research center in Patna. Built at a cost of Rs 30 crore, the National Dolphin Research Center has been built on the banks of the Ganga in the Patna University campus, which will help students and researchers understand the behavior of freshwater dolphins, especially those found in the Ganges.
- **132. Answer–(c) Explanation:** The first tiger reserve in Bihar was established in West Champaran district in 1978. Valmiki Tiger Reserve will be the first tiger reserve in the state. Kaimur Sanctuary will be the second tiger reserve of Bihar. Kaimur was approved in principle by NTCA.
- 133. Answer-(a) Explanation:

Chief SecretaryBrajesh MehrotraAssembly Deputy SpeakerNarendra Narayan YadavLegislative Assembly SpeakerNand Kishore YadavAssembly opposition leaderTejashwi Yadav

- **134. Answer–(c) Explanation:** Daksh Mission has been started by the Bihar government to reduce the number of students dropping out of school. There is no time limit set for special classes.
- **135. Answer–(a) Explanation:** A two-day global summit named Bihar Business Connect-2023 was held in Patna on 14 December 2023. During this conference, three hundred companies signed MoUs for investment of Rs 50 thousand, Rs 530.41 crore in Bihar.
- **136. Answer–(c) Explanation:** Recently, Bihar Government has increased the overall reservation in educational institutions and government jobs to 75%.
- **137. Answer-(d) Explanation:** Bihar Startup Policy was launched in August 2022 to promote entrepreneurship in Bihar. Young Bihari entrepreneurs get loan of Rs 10 lakh without interest for 10 years
- **138. Answer-(d) Explanation:** According to the Bihar caste based census report, extremely backward class is 27.12 percent, extremely backward class is 36.01 percent, scheduled caste is 19.65 percent, scheduled tribe is 1.68 percent and unreserved i.e. upper caste is 15.52 percent. The caste survey has also revealed the religious basis of the population in Bihar. According to the survey, there is 81.9% Hindu population. The highest participation of Yadav caste in the survey is 14.26%.

- **139. Answer–(c) Explanation:** According to the World Air Quality Report 2023 released by QR, Begusarai city of Bihar is the most polluted city globally. An average concentration of 118.9 micrograms per cubic meter has been recorded here at 2.5 PM. The air quality index of Begusarai is beyond 400.
- 140. Answer–(b) Explanation: Patna's Mahavir Cancer Institute has completed 24 years. On this auspicious occasion, a 100-bed specialized cancer hospital for children in Patna will be ready by the end of next year. Mahavir Mandir Trust is building this India's first such hospital.
- 141. Answer-(a) Explanation: Union Minister Mansu Mandaviya inaugurated the National Food Laboratory of FSSAI in Raxaul, Bihar on 5 June 2022. This laboratory was established under India-Nepal bilateral agreement to reduce the time taken in testing imported food samples brought from Nepal to Raxaul (East Champaran). Earlier, all imported samples were sent to National Food Laboratory, Kolkata for testing.
- 142. Answer-(a)
- **143. Answer-(b) Explanation:** The Postal Department, in collaboration with Bihar Industries Association, will be able to send parcels weighing up to 35 kg to foreign countries.
- 144. Answer-(a) Explanation: In Bihar, the State Disaster Management Authority has prepared Nitish App for warning of lightning, heat wave and cold wave and for floods.
- **145. Answer-(a) Explanation:** The PM also mentioned journalist cum social worker Bhim Singh Bhavesh, resident of Ara in Bhojpur district. PM said in Mann Ki Baat that the story of Bhim Singh Bhavesh ji of Bhojpur in Bihar is inspiring. The work of upliftment of the people of Musahar caste in his area is commendable.
- 146. Answer-(b)
- 147. Answer-(a) Explanation: By March 2023, Bihar has become the state with the highest number of micro borrowings in India, surpassing Tamil Nadu. The report published by credit information company Crif High Mark highlights Bihar's impressive growth with a 13-5 per cent increase in the gross loan portfolio during the March quarter compared to the previous quarter.
- **148. Answer–(c) Explanation:** According to the National Cyber Crime Portal of the Home Ministry, Bihar ranks third in cyber crime.
- **149. Answer-(a) Explanation:** In the 38th National Junior Athletics Championship 2023, Durga Singh of Gopalganj district of Bihar has won the gold medal in the Under-18 running competition.
- **150. Answer–(b) Explanation:** So far, four agricultural roadmaps have been released by the Bihar government to promote agriculture. In this, the fourth agricultural roadmap is applicable from April 1, 2023, which will remain till March 31, 2028. The government has set 1.62 financial expenditure targets for development works related to the Fourth Agriculture Roadmap.

FULL TEST - 5 QUESTION	9. Recently, Kristalina Georgieva has been re-elected as the Managing Director of the International
 Consider the following statements In the year 2024, the government has nominated five people for 'Bharat Ratna'. 	Monetary Fund. It is related to which country?(a) France(b) Bulgaria(c) Spain(d) Germany
 Awards like 'Bharat Ratna' are not prohibited under Article 18 'Bharat Ratna' was started in 1954 Which statement above is false? (a) Only 1 (b) 1 and 2 	10.Where will the American Predator drone 'MQ-9V' be deployed recently to monitor the China border?(a)Sikkim(b)Assam(c)Uttar Pradesh(d)Ladakh
 (c) 2 and 3 (d) None of the above 2. What is GPS spoofing? (a) Signals are manipulated in the navigation system. (b) Stabilizes the signal (c) Finds the exact position (d) Empowers for national security 	 Consider India as per United Nations Population Fund Report 2024 India's population is the highest in the world at 6.44 billion. This population will double after 100 years The life expectancy of men is 71 years and that of warman is 74 years
3. Which country is the first country to produce Men5CV vaccine to combat meningitis recently? (a) Chile (b) Nigeria (c) America (d) Japan	women is 74 years. Which statement above is false? (a) Only 3 (b) Only 2 (c) 1 and 2 (d) 2 and 3
 India has handed over BrahMos missiles to the Philippines. India has made this missile with the cooperation of which country? (a) America (b) China 	12. Assertion (A): According to UNDP's Food Waste Index Report 2024, 78.2 million tonnes of food is wasted. Reason (R) : Food wastage in India is less in villages
 (c) Russia (d) Israel 5. Recently, scientists of which country have developed the next generation sodium battery? (a) China (b) Japan 	 than in cities. (a) Both statements A and R are correct and R is the correct explanation of A. (b) Both statements A and R are correct, but R is not
 (c) South Korea (d) India 6. Who has recently won the Youngest World Chess Champion Tournament? (a) D. Gukesh (b) Ding Liren (c) Ian Nepomniachtchi (d) Magnus Kalleson 	 the correct explanation of A. (c) Statement A is correct, and R is wrong (d) Statement A is wrong, and R is correct 13. Who has recently been appointed as the new Chairman cum Managing Director of Konkan
7. By what name has the first Triservice Conference been organized with the aim of bringing unity and reform between the three wings of the Indian	Railway Corporation? (a) Santosh Kumar Jha (b) Dinesh Kumar Tripathi (c) Nalin Prabhat (d) Anurag Kumar
Army? (a) Parivartan Chintan (b) Rehabilitation services (c) Theater Command (d) None of the above	 Consider TSAT-1A Deployed in space in collaboration with Tata Advanced Systems Limited and Satellogic Inc. India's first private sector military spy satellite.
 8. Match the following A. Saraswati Samman 1. Grishma Thakur (2023) 	 3. It is an optical sub meter resolution Earth observation satellite Which statement above is false (a) Only 1 (b) Only 3
 B. Chameli Devi Jain Award (2024) C. Lata Dinanath 3. Jain Acharya Lokesh 	 (c) 1 and 2 (d) None of the above 15. Consider regarding space tourism- 1. Recently, Gopi Thotakura, an entrepreneur from India has been selected among the 6 group
Mageshkar Award Muni D. US Presidential Award 4. Amitabh Bachchan A B C D	 India, has been selected among the 6 crew members for SpaceX's NS-25 mission. 2. The founder of SpaceX is Jeff Bezos. 3. The size of space tourism is expected to increase to \$27,862 million by the year 2032.
(a) 2 1 4 3 (b) 1 2 3 4 (c) 4 3 2 1 (d) 3 4 1 2 Add M-1A Justi Bhawan Mukheriee N	to \$27,862 million by the year 2032. Which statement above is true? (a) 1 and 3 (b) 2 and 3 (c) Only 3 (d) None of the above agar, Delhi-09, Mob:- 9810664003 35

BPSC 70th 16. Select the false statement regarding the Spotlight 27. Match the following A. 7th Indian Ocean Conference 1. Washington DC Initiative which made headlines 19th Non-Aligned Summit 2. Azerbaijan (a) It was launched in the year 2017. B. 3. Kampala C. Cop-29 (b) It was launched by the UN and the African Union. (Uganda) (c) It is a global partnership that strives to eliminate D. 34th NATO Summit 4. Australia all forms of violence against women. B С Α D (d) This global initiative is funded by the EU. 2 4 3 (a) 1 3 2 (b) 4 1 17. Great Blue Ball Initiative was launched by which 2 (c) 1 3 4 organization? (d) 3 2 1 4 (b) WWF (a) UNEP (d) UNDP (c) IUNC 28. Which of the following is false regarding the winner? 18. Which of the following countries is not included in (a) 10th Pro Kabaddi League 2024 - Puneri Paltan the Coral Triangle Initiative? (b) Basketball World Cup 2023 - Germany (a) Indonesia (b) Malaysia - Netherlands Bataan Cup 2024 (c) (c) Philippines (d) Vietnam (d) United Cup 2024 - Poland Recently the UN had praised Araku Valley, in which 19. 29. **Consider in the context of Vande Bharat Train** state is this valley located? Old name – Train 18 I. (a) Arunachal Pradesh Manufacturing – Integral Coach Factory (b) Andhra Pradesh Ш. III. First female driver – Surekha Yadav (c) Himachal Pradesh (d) Madhva Pradesh Select the correct answer from the above 20. Which social entrepreneur from Bihar has recently (a) I and II (b) Only II been declared the Young Global Leader of 2024 by (c)I and III (d) All of the above the World Economic Forum? 30. Which state has topped in the number of (a) Sharad Vivek Sagar (b) Rajkumar beneficiaries of Pradhan Mantri Jan Dhan Yojana? (c) Pramod Kumar (d) Ashutosh Kumar (a) Bihar (b) Uttar Pradesh (c) Jharkhand (d) Odisha 21. Who is the first Indian male wrestler to recently qualify for Paris Olympics 2024? 31. Which of the following Acts ended the 'business (a) Sumit Malik (b) Deepak Punia monopoly' of the East India Company in India? (c) Bajrang Punia (d) Aman Sehrawat (a) Charter Act, 1793 (b) Charter Act, 1813 (d) Charter Act, 1853 (c) Charter Act, 1833 22. Recently in Bihar, in which type of vehicles is it Which of the following committees of the mandatory to install vehicle location device and 32. Constituent Assembly was chaired by Jawaharlal emergency button? Nehru? (a) Commercial vehicles (b) Private vehicles (a) Steering Committee (c) Government vehicles (d) None of the above (b) Sangha-Shakti Committee 23. At which place India's Space Museum has been (c) Committee on Fundamental Rights and Minorities (d) Provincial Constitution Committee opened? (a) Chennai (b) Patna Consider in the context of the principle of gender 33. (c) Hyderabad (d) Jaipur equality-1. Preamble 24. Which is the first IT company in the world to recently **Fundamental Rights** 2. receive ISO 42001:2023 certification for AI? 3. **Fundamental Duties** (a) HCL Technologies (b) Infosys **Directive Principles of State Policy** 4. (c) Wipro (d) Accenture In which of the above lies the principle of gender equality? 25. Where has the Air Force recently launched (a) 1, 2 and 3 (b) 1 only 'Operation Bambi Bucket'? (d) All of the above (c) 1 and 2 (a) Sikkim (b) Himachal Pradesh (c) Uttarakhand (d) Ladakh 34. Under Article 19(2), a reasonable restriction on the exercise of freedom of speech and expression 26. Which of the following Indian cricketers has been can be justified under which of the following announced as the ambassador of PUBG World Cup circumstances? 2024? Security of the State II. Defamation Ι. (a) Sachin Tendulkar III. Treason IV. Public order (b) Mahendra Singh Dhoni Select the correct option from the above-(c) Yuvraj Singh (a) Only I and II (b) Only II and III (c) Only I, III and IV (d) All of the above (d) Kapil Dev Add. M-1A, Jyoti Bhawan, Mukherjee Nagar, Delhi-09, Mob:- 9810664003 36

35.	The provision of Election Commission in the Indian Constitution is inspired by which of the following countries? (a) Ireland (b) United Kingdom (c) United States of America (d) None of the above	43.	 What is the qualification required to be appointed as Attorney General of India? (a) Equal to the qualification of a member of the Legislative Assembly (b) Equal to the qualification of a member of the Lok Sabha (c) Equal to the qualification of a High Court judge (d) Equal to the qualification of a judge of the
36.	 Which of the following is not true about the Comptroller and Auditor General? I. The administrative powers of his office are subject to the vote of Parliament. II. After leaving his post he is not eligible to hold any other post under the Government of India or any State. III. The Comptroller and Auditor General can be removed from his post only on the basis of incompetence or misbehavior being proved in both the Houses of the Parliament. Select the correct answer from the above-(a) Only I (b) Only II and III (c) Only II (d) Only I and III 	44. 45.	Supreme Court Who among the following is responsible for the conduct of elections in the Parliamentary or Assembly constituency? (a) Returning Officer (b) Chief Electoral Officer (c) District Election Officer (d) Election Registration Officer Which of the following constitutional amendments is not matched? (a) 103rd – 10% reservation of EWS (b) 104th – Reservation of Anglo-Indian community ended
37.	 Who among the following decides the case of disqualification of a member of Rajya Sabha? (a) Parliament of India by resolution (b) President of India on the advice of the Election Commission (c) Election Commission (d) President of India on the advice of Parliament 	46.	 (c) 105th - GST implemented (d) 106th - 33% reservation for women in LS and VS Which of the following statements are true? I. Tropic of Cancer divides India into two parts- II. The Tropic of Cancer divides the international border lines of India into two parts- III. India's maximum extension in east-west is along
38.	 Consider the position of the Prime Minister of India 1. Leader of the Cabinet 2. Chief Spokesperson in Foreign Relations 3. Head of State 4. Leader of Parliament Select the correct answer from the above- (a) 1 and 3 only (b) 3 and 4 only (c) 1, 2 and 3 only (d) 1, 2 and 4 only 	47.	the Tropic of Cancer. IV. The line connecting the easternmost and westernmost points of India is located north of the Tropic of Cancer - Select the correct answer from the above- (a) I and II (b) III and IV (c) II and III (d) I and IV Which of the following statements is correct
39.	 Who among the following does not participate in the election of the President? (a) Elected members of the Lok Sabha (b) Elected members of the State Legislative Council (c) Elected members of the State Legislative Assembly (d) Elected members of Rajya Sabha 		 regarding our solar system? (a) Earth is the densest among all the planets in our solar system. (b) The main element in the composition of the earth is silicon. (c) The Sun contains 75% of the mass of the solar system. (d) The diameter of the Sun is 190 times the diameter
40.	 What is true regarding the total number of members of the Union Council of Ministers in India? (a) 10% of the total number of members of Parliament (b) 15% of the total number of members of Parliament (c) 10% of the total number of members of Lok Sabha (d) 15% of the total number of members of Lok Sabha 	48.	(d) The diameter of the Sums 190 times the diameter of the Sums 190 times the diameter of the Earth. Match the following Special features Name of the planet A. Smallest planet in the solar 1. Mercury system
41.	 Which of the following parliamentary committees does not have any member of the Rajya Sabha? (a) Public Undertaking Committee (b) Estimate Committee (c) Petition Committee (d) Public Accounts Committee 		 B. The largest planet of the solar 2. Venus system C. Second to the Sun in the solar 3. Jupiter system D. Nearest planet to the Sun 4. Pluto
42.	 Who among the following elects the Rajya Sabha members? (a) Voters in the assembly constituency (b) Voters in parliamentary constituencies (c) Lok Sabha member (d) Members of Legislative Assemblies (MLAs) 		5. Saturn (a) 2 3 5 1 (b) 3 5 1 2 (c) 4 1 3 2 (d) 4 3 2 1

49.	From north to south, the Western Ghats are locally	57.	Which of the following is false?
	known as?		National park State
	(a) Sahyadri-Nilgiri-Annamalai - Cardamom Hills		(a) Manas National Park Arunachal Pradesh
	(b) Sahyadri-Annamalai-Nilgiri - Cardamom Hills		(b) Bandhavgarh National Park Madhya Pradesh
	(c) Nilgiri-Sahyadri-Cardamom Hills - Annamalai(d) Sahyadri-Nilgiri-Cardamom Hills - Annamalai		(c) Dudhwa National Park Uttar Pradesh
	, -		(d) Indravati National Park Chhattisgarh
50.	 Consider the following statements The northern end of the Earth's axis is called the 	58.	Which of the following is the correct description for
	North Pole.		'Aw' in Koppen's world climate classification?
	2. The length of 450 latitude is half that of the		(a) Marine west coast climate
	equator.		(b) Tropical humid climate
	3. There is parallelism to the earth's axis.		(c) Tropical monsoon climate
	4. In the aphelion state the speed of the Earth's rotation is faster.		(d) Tropical Savanna climate
	Select the correct one from the above-	59.	Match the following
	(a) 1 and 2 (b) 2 and 3		Grassland Continent
	(c) 3 and 4 (d) 1 and 3		A. Llanoz 1. North America
51.	Consider the following statements about igneous		B. Steppe 2. Africa
	rocks		C. Prairies 3. Europe
	1. Igneous rocks are generally crystalline in structure.		D. Weld 4. South America
	2. It occurs in layers, and includes fossils.		
	3. There is no silica in these rocks. Select the correct one from the above-		(a) 4 3 1 2 (b) 2 3 4 1
	(a) Only 1, 3 (b) Only 1, 2		(c) $4 3 2 1$
	(c) Only 2, 3 (d) Only 1		(d) $4 1 3 2$
52.	Which of the following is not an example of		
	metamorphic rock?	60.	Backwaters, bays, coral reefs etc. are classified as
	(a) Quartzite (b) Marble		which of the following? (a) Natural coastal wetlands
	(c) Gneiss (d) Dolomite		 (a) Natural coastal wetlands (b) Man-made coastal wetlands
53.	The world's largest delta is formed by:		(c) Natural inland wetlands
	(a) Ganga and Brahmaputra		(d) Man-made inland wetlands
	(b) Mississippi-Missouri	<i>c</i> 1	Considerable following statements
	(c) Yag-si-kyang(d) Wangho	61.	Consider the following statements 1. The first human fossil has been recovered from
			Narmada Valley.
54.	What are Garjata Chalisa, Prachanda Pachasa and Cheekhta Saatha?	101	2. The oldest evidence of animal husbandry
	(a) Sea storm		and agriculture in India has been found from
	(b) Westerly winds in the southern hemisphere		Mehrgarh.
	(c) Westerly winds in the Northern Hemisphere		3. Traces of plowed fields have been found in Lothal.
	(d) Pacific Ocean currents		Which statement above is false?
55.	When very hot and humid air rises over a mass of		(a) Only 1 (b) Only 3
	very cold air, which of the following events can		(c) 1 and 2 (d) 1 and 3
	occur? 1. Pacific season	62.	Which river is not mentioned in the Sapta Indus
	2. Snow		region?
	 Hurricanes and cyclonic storms 		(a) Jhelum (b) Chenav
	4. Heavy rain and hail		(c) Ravi (d) Sabarmati
	Select the correct one from the above-	63.	Statement (A): Three gems of Jainism which include
	(a) 1 and 2 (b) 2 and 3 (c) 3 and 4 (d) 1 and 4		right philosophy, right knowledge and right
			character.
56.	Match the followingA. Extremely hot1. Chile		Reason (R): None of the three gems can have
	B. Extremely cold 2. Cherrapunji		separate existence without two and all three are
	C. Excessive rainfall 3. Antarctica		necessary for spiritual liberation.
	D. Extreme drought 4. Sahara		(a) Both statements A and R are correct and R is the correct explanation of A.
			(b) Both statements A and R are correct, but R is not
	(a) 1 2 3 4 (b) 4 3 2 1		the correct explanation of A.
	(b) 4 3 2 1 (c) 2 3 1 4		(c) Statement A is correct, and R is wrong
	(d) $3 \ 2 \ 4 \ 1$		(d) Statement A is wrong, and R is correct
			Delbi-09 Maby 9810664003 28

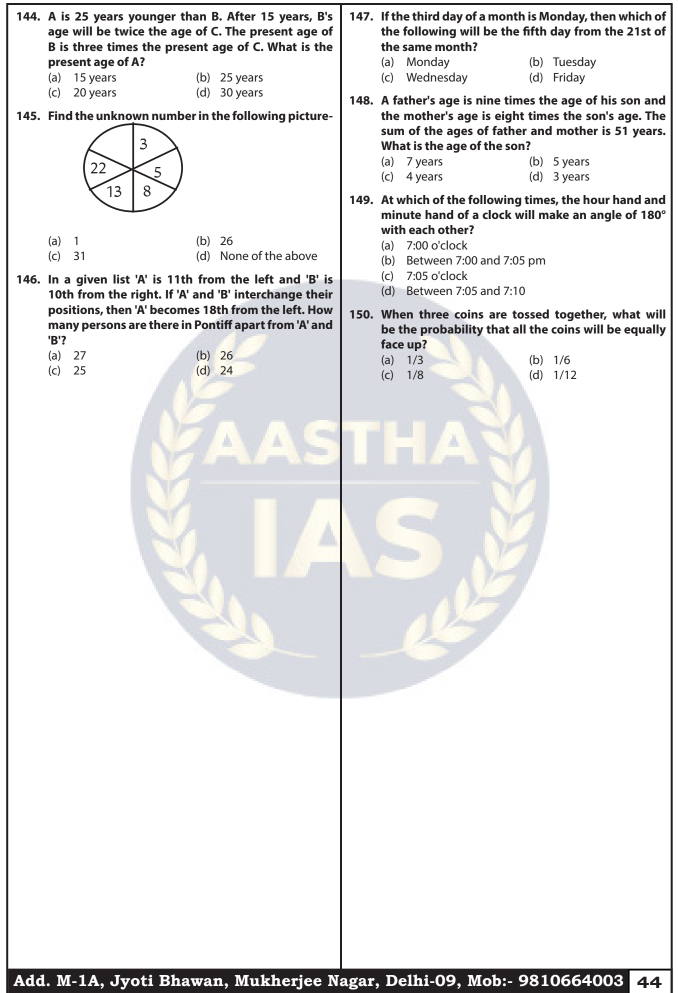
64.	Match with respect to the life of Buddha	72. Match the following
	A. Birth 1. Sarnath	A. Diwan-e-Arz 1. Related to religious
	B. Attainment of knowledge 2. Bodhgaya	issues
	C. First Sermon 3. Lumbini	B. Diwan-e-Rasalat 2. Related to government
	D. Death 4. Kushinagar	correspondence
	A B C D	C. Diwan-e-Insa 3. Related to financial
	(a) 1 2 4 3	matters
	(b) 2 3 1 4 (c) 3 2 1 4	D. Diwane-e- 4. Related to military
		Wazarat department
	(d) 1 2 3 4	ABCD
65.	By what name is the Ashoka Minor Rock Edict	(a) 1 2 4 3
	known in Bhrabu and Vairat?	(b) 2 4 1 3
	(a) Chakravati (b) Priyadarshi	(c) 3 2 1 4
	(c) Dharmadev (d) Dharmakirti	(d) 4 1 2 3
66.	Which of the following is not matched	73. Who was called 'Kulah Daran' in Indian history?
	Author Book	(a) Arab merchant (b) Qalandar
	(a) Vanbhatta Harshacharitam	(c) Fasri Sushanvis (d) Syed
	(b) Kalhan Rajtarangini	
	(c) Bhaas Svapnavasavadattam	74. In whose court did the famous poet Amir Khusro
	(d) Megasthenes Visakhadutt	stay?
67.	Assertion (A): The saints of the Bhakti movement	(a) Alauddin Khilji
	mainly gave their sermons in regional languages.	(b) Iltutmish
	Reason (R): Due to preaching in regional languages	(c) Muhammad bin Tughlaq (d) Qutubuddin Aibak
	Hindi, Punjabi, Kannada, Telugu etc., the public	
	could understand the true meaning.	75. Which of the following pairs is not correctly
	(a) Both statements A and R are correct and R is the	matched?
	correct explanation of A.	Book Author
	(b) Both statements A and R are correct, but R is not	(a) Tabaqat-e-Nasiri Minhaj and Siraj Asjani
	the correct explanation of A.(c) Statement A is correct, and R is wrong	(b) Tarikh-e-Firozshahi Shams-e-Siraj-Afiq
	(d) Statement A is wrong, and R is correct	(c) Tughlaqnama Ibn Battuta
		(d) Humayunnama Gulbadan Begum
68.	What were the reasons for the development of	76. Consider the following statements regarding
	small regional states in the history of South India? (a) Lack of minerals like iron	Portuguese
	(b) Many divisions in the social structure	1. Came to India first and left last
	(c) Lack of large fertile land area	2. The policy of Christianization and plunder in India
	(d) Lack of manpower	led to its decline.
69.	Who among the following got the Somnath temple	 Printing press established in India Which statement above is true?
	rebuilt after the attack of Mahmud Ghaznavi?	
	(a) Bhimrao I (b) Bhimdev	(a) 1 only (b) 1 and 2 (c) 1 and 3 (d) All of the above
	(c) Mulraj (d) Jaisingh Siddhiraj	
70.	Which of the following pairs is not matched	77. By whom was the dual rule started and ended
	correctly?	respectively in India?
	(a) Iltutmish Razia's father	(a) Clive, Warren Hastings (b) Curzon, Clive
	(b) Gulbadan Begum Daughter of Babar	(c) Lord Hardinge, Curzon (d) Wellesley, Dalhousie
	(c) Hamida Bano Begum Wife of Alauddin Khilji	78. Consider the arrival of education Commission
	(d) Shah Turkan Wife of Iltutmish	during the British
71.	The Mongols attack India under Genghis Khan?	1. Woodts Declaration 2. Hunter Commission
	(a) During the reign of Balban	3. Sadler Commission 4. Sargent Plan
	(b) During the reign of Firoz Tughlaq	What is the correct order of the above?
	(c) During the reign of Iltutmish	(a) 1, 2, 4, 3 (b) 3, 2, 1, 4
L	(d) During the reign of Muhammad bin Tughlaq	(c) 1, 2, 3, 4 (d) 2, 1, 4, 3
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79.	Assertion (A): The Board of Control was abolished after the Revolt of 1857.	87. Why did the Indian people's movement take place against the arrival of the Simon Commission?
	 Reason (R): Bharat Secretary and his 15 member council were formed in London. (a) Both statements A and R are correct and R is the correct explanation of A. (b) Both statements A and R are correct, but R is not the correct explanation of A. (c) Statement A is correct, and R is wrong (d) Statement A is wrong, and R is correct 	 (a) Indians never wanted to review the proceedings of the Act of 1919 (b) Simon Commission had recommended the end of dyarchy in the provinces. (c) There was no Indian member in the Simon Commission (d) Simon Commission had suggested the partition of the country.
80.	Which of the following pairs is correctly matched?1. Permanent Settlement - Lord Cornwallis2. Ryotwari Settlement - Thomas Munro3. Mahalwadi Settlement - Holt McKenzieSelect the correct answer from the above(a) 1 only(b) 1 and 2(c) 2 and 3(d) All of the above	 88. Who among the following was the official interlocutor of the Congress with the Cripps Mission? (a) Mahatma Gandhi and Sardar Patel (b) Acharya JB Kripalani and C Rajagopalachari (c) Pandit Jawaharlal Nehru and Maulana Azad (d) Dr. Rajendra Prasad and Rafi Ahmed Kidwai
81.	 Satyashodhak Samaj organized (a) A movement for the upliftment of tribals in Bihar (b) A movement for temple entry in Gujarat (c) An anti-caste movement in Maharashtra (d) A farmers movement in Punjab 	89. Statement (A): Gadar Party was founded by Lala Hardayal in 1913 AD Reason (R): Its objective was to establish a democratic state in India in which there would be a
82. 83. 84.	Match the following Bombay Chronicle A. Abul Kalam Azad 1. Bombay Chronicle B. Firozshah Mehta 2. Al-Hilal C. Annie Besant 3. Young India D. Mahatma Gandhi 4. New India A B C D (a) 2 1 4 (b) 1 2 3 4 (c) 2 1 3 4 (d) 3 2 1 4 The partition of Bengal was mainly done (a) To divide Hindus and Muslims (b) (b) For administrative convenience (c) (c) To divide Hindus and Muslims (b) (b) For administrative convenience (c) (a) To divide Hindus and Muslims (b) (b) For administrative convenience (c) (c) To weaken the growth of Bengali nationalism (d) For the development of Bengal With the reforms of 1919 failing to fulfill the aspirations of Indians, the Indian National Congress agitated for Swaraj or self-rule, led by	 representative government of all communities. (a) Both (A) and (R) are correct, but (R) is the correct explanation of (A) (b) Both (A) and (R) are correct, but (R) does not explain (A) correctly. (c) (A) is correct, but (R) is wrong (d) (R) is correct, but (A) is wrong 90. Match the following Event A. Marley Minto Reforms 1. Countrywide movement B. Simon Commission 2. Withdrawal of non- cooperation movement C. Chauri Chauri incident 3. Communal constituency D. Dandi March 4. Violation of salt law
85.	 (a) Mahatma Gandhi (b) Bal Gangadhar Tilak (c) G K Gole (d) Motilal Nehru Which of the following statements is not correct regarding Champaran Satyagraha?	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
86.	 (a) It was related to farmers (b) It was conducted against the Tinkathiya system (c) Dr. Rajendra Prasad and JB Kripalani had supported MK Gandhi in this. (d) This was the first movement, which was started by MK Gandhi at the level of entire India. Which statements are correct regarding the main objective of the Khilafat movement? 	 91. Assertion (A): According to the Wavell Plan, there were equal numbers of Hindu and Muslim members in the Executive Council. Reason (R): Wavell was of the opinion that such an arrangement would have avoided the partition of India. (a) Both statements A and R are correct and R is the correct explanation of A.
	 To create anti-British sentiment among the Muslims of India. Reformation of Muslim society. Demand for separate electorate and protection of gains. Defense of the Ottoman Empire and protection of its conquests. 	 (b) Both statements A and R are correct, but R is not the correct explanation of A. (c) Statement A is correct, and R is wrong (d) Statement A is wrong, and R is correct 92. When India gained independence, which one of the following parties was in power in the UK?
Add	Select the correct answer from the above (a) 1 and 2 (b) 2 and 3 (c) 3 and 4 (d) 1 and 4 I. M-1A, Jyoti Bhawan, Mukherjee National Amberity (b) 2 and 3 (c) 3 and 4 (c) 1 and 4	(a) Conservative Party (b) Labor Party (c) Liberal Party (d) Socialist Party

93.	Consider Budget Estimates 2024-25 in the context	100. What will be India's exports and imports
	of various deficits. I. Fiscal deficit of GDP - 5.1%	respectively in the financial year 2023-24?
	I. Fiscal deficit of GDP - 5.1% II. Revenue deficit of GDP - 2%	(a) 437, 677 billion US dollars
	III. Effective Revenue Deficit of GDP - 1%	(b) 451,705 billion US dollars
	IV. Primary deficit GDP - 1.5%	(c) 454,690 billion US dollars(d) 460, 677 billion US dollars
	Choose what is false in the above match.	(d) 400, 077 billion 05 dollars
	(a) I and II (b) II and IV	101. Consider the following statements regarding the
	(c) Only III (d) I and IV	16th Finance Commission:
94.	The export of which items has changed the most	1. The recommendations of this Finance Commission
	in the financial year 2023-24 compared to the	will be valid starting from the financial year 2026
	financial year 2022-23?	till the year 2031.
	(a) Iron ore (b) Electrical goods	2. Former NITI Aayog Vice Chairman Arvind
	(c) Tobacco (d) Rice	Panagariya has been made the Chairman of this
95.	Which of the following pairs is not correctly	Commission.
	matched with reference to the projections made by	3. Finance Commission is mentioned under Article
	various international bodies regarding India's GDP	280 (Part III) of the Constitution.
	growth in the year 2024-25?	Which of the following statements is correct
	(a) IMF 6.8%	(a) Only 2 and 3 (b) Only 1 and 3
	(b) World Bank 6.6%	(c) Only 3 (d) All of the above
	(c) UNCTAD 6.5%	102. In the context of world trade, what is the main
	(d) Asian Development Bank 6.4%	reason for the rapid growth in India's foreign trade?
96.	Which is false about the schemes related to	(a) Dynamic growth in the field of manufacturing
	infrastructure development?	(b) Liberal policies of the government
	I. Bharat Mala - National Highway Development	(c) Diversity in markets
	II. Bharat Net - Optical Fiber Network	(d) All as appropriate
	III. Sagarmala - Port Development	102 Which is stitution over set ablished by the Dustion
	IV. Mountains - Ropeway Development	103. Which institutions were established by the Bretton
	Select the correct answer from the above	Woods Conference? 1. IMF 2. World Bank
	(a) I, II, III, IV (b) III only	
	(c) Only I, II (d) None of the above	3. United Nations 4. WTO
97.	Which of the following is false about companies?	Select the truth from the above- (a) 1 and 2 (b) 1, 2 and 3
	I. Number of Maharatna companies – 13	(a) 1 and 2 (b) 1, 2 and 3 (c) 1 and 3 (d) All of the above
	II. Number of Navra <mark>tna com</mark> panies – <mark>16</mark>	
	III. Number of Mini Ratna Companies – 75	104. When will India launch its first International Space
	Select the correct answer from the above	Station?
	(a) Only II (b) Only II. III	(a) 2025 (b) 2030
	(c) I, II, III (d) None of the above	(c) 2028 (d) 2035
98.	Consider in the context of the objectives of the	105. Which of the following languages is used in Hindi?
	government budget-	(a) JAVA (b) J2EE
	1. Reallocation of resources	(c) Prolog (d) C
	2. Redistribution of income and wealth	, , , , , , , , , , , , , , , , , , ,
	 Stabilization activities Management of Public Enterprises 	106. Match the following digital assistants
	Select the truth from the above-	A. Siri 1. Microsoft
	(a) 1 and 3 (b) 2 and 4	B. Alexa 2. Apple
	(c) 1, 2 and 3 (d) All of the above	C. Cartana 3. Amazona
		D. Google Assistant 4. Google
99.	Match the following Bank Establishment Year	A B C D
	A. Punjab National Bank 1. 1964	(a) 2 3 1 4
	B. Avadh Commercial Bank 2. 1894	(b) 1 2 3 4
	C. Industrial Development Bank of India 3. 1955	(c) 3 4 1 2
	D. State Bank of India 4. 1881	(d) 3 1 2 4
	A B C D	107 Who is the foundar of Onen Al the second
	(a) 2 1 3 4	107. Who is the founder of Open AI, the company making chatbot Chat GPT?
	(b) 2 4 3 1	
	(c) 2 4 1 3	(a) Sam Altman (b) Mark Zuckerberg (c) John McCarthy (d) Alan Turing
	(d) 3 4 2 1	
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108.	Statement (A): A stick is dipped in water at an oblique position. If viewed from the side, the stick appears short and bent at the surface of the water.		Vhich of the following is an example of a chemical hange . Crystallization of sodium chloride
	 Reason (R): The light coming from the stick gets scattered by the water molecules and gives the impression of the stick being short and bent. (a) Both (A) and (R) are correct, but (R) is the correct explanation of (A) (b) Both (A) and (R) are correct, but (R) does not 	3. 5 (a (c	 Melting of ice Coagulation of milk Coagulation of milk Select the correct answer from the above- a) 1 and 2 (b) 2 and 3 c) 1 and 3 (d) All of the above Which of the following is known as 'Body Building
	explain (A) correctly. (c) (A) is correct, but (R) is wrong (d) (R) is correct, but (A) is wrong	Fo (a	a) Fat (b) Carbohydrate c) Protein (d) Vitamin
109.	The working principle of washing machine is:(a) Centrifugation(b) Reverse osmosis(c) Dialysis(d) Diffusion	ti	Vhat is on the filter paper used by the police to test he breath of a drunk driver? a) Potassium dichromate-sulphuric acid
110.	Which one of the following statements is not correct?(a) The speed of sound in air increases as temperature increases.	(k (c	 b) Potassium permanganate-sulphuric acid c) Silver nitrate coated silica gel d) Turmeric
	 (b) Sound velocity in air does not depend on pressure. (c) The speed of sound in air decreases as humidity increases. 	v 1.	Consider the following statements regarding PH ralue . Solution with PH less than 7 is acidic.
111.	(d) Velocity in air is not affected by change in amplitude and frequency.Which one of the following types of waves is used	3	 Solution with PH more than 7 is alkaline. Water with PH value less than 7 is hard water which is acidic.
	in night vision equipment? (a) Radio wave (b) Microwave wave (c) Undulating wave (d) None of the above	(a	Which statement above is true? a) Only 1 (b) Only 2 c) 1 and 3 (d) All of the above
112.	 The artificial satellite revolving around the Earth does not fall down because the Earth's attraction - (a) Does not exist at that distance. (b) Becomes inactive due to the attraction of the moon. (c) Provides the necessary speed for its regular movement. (d) Provides the acceleration necessary for its motion. 	(a (k (c (c 121. W a	Vhich of the following is false?a) In soda water bottle – CO_2 b) Laughing gas – N_2O c) Gas used in welding – $O_2 + C_2 H_2$ d) Noble gas – N_2 Vhat are the main technologies involved in agricultural biotechnology?
113.	Assertion (A): Sodium metal is stored in kerosene.		a) Tissue culture (b) Transformation c) Plant reproduction (d) DNA replication
	 Reason (R): Metal sodium burns when exposed to air. (a) Both (A) and (R) are correct, but (R) is the correct explanation of (A) (b) Both (A) and (R) are correct, but (R) does not explain (A) correctly. (c) (A) is correct, but (R) is wrong (d) (R) is correct, but (A) is wrong 	122. W b 1. 3. S (a	Which compound is formed as a result of anaerobic preakdown of glucose in cells?
114.	 Which is false regarding the target of renewable energy power generation in India? (a) Renewable energy capacity 2022 – 175 GW (b) Non-fossil fuel 2030 – 500 GW (c) 50% in non-fossil fuel sources - electrical energy (d) None of the above 	p (a (c 124. W	Which of the following plant hormones help in plant growth? a) Auxin (b) Gibberellin c) Cytokinin (d) Abscisic acid Which of the following parts of the plant is used to
115.	Match the followingA. Potassium Bromide1. FertilizerB. Potassium Nitrate2. PhotographyC. Potassium Collaboration2. Palaene	(a (c	nake saffron spice? a) Leaf (b) Petal c) Outer part (d) Stigma The fat present under the skin layer in our body
م م ا م	C. Potassium Sulphate 3. Bakery D. Potassium tartrate 4. Gunpowder A B C D (a) 2 4 1 3 (b) 4 2 1 3 (c) 4 2 3 1 (d) 1 2 3 4 . M-1A, Jyoti Bhawan, Mukherjee N	a (a (k (c	 a) Loss of body heat b) Loss of essential body fluids c) Loss of body salts d) Entry of harmful microorganisms from the environment

126.	Match the following	134. Consider the following
	Glandular Hormones	River Source
	A. Gonad gland 1. Insulin	1. Kosi River Saptakaushiki (Eastern Nepal)
	B.Pituitary gland2.ProgesteroneC.Pancreatic3.Growth hormone	2. Son River Amarkantak
	D. Adrenal 4. Cortisone	3. Karmanasha River Someshwar Range Hills
	A B C D	4. Bagmati River Plateau part of Madhya
	(a) 3 2 4 1	Pradesh
	(b) 2 3 4 1 (c) 2 3 1 4	Select the correct option from the above(a) 1 and 2(b) 3 and 4
	(c) 2 3 1 4 (d) 3 2 1 4	(d) 1 and 2 (d) 2 and 4 (c) 1 and 3 (d) 2 and 4
407		
127.	Which of the following tools is best used in ICT for a visually impaired student?	135. Which of the following lakes is situated in Bihar?(a) Sambhar Lake(b) Anupam Lake
	(a) Text to Speech (b) Digital Storyboarding	
	(c) Dance Mat Technique (d) Rubystar	136. Which statement is true in the context of Bihar?
128.	What is the correct sequence of access of oxygen in	
	the human body?	Assembly is 243.
	1. Blood 2. Lungs	(b) The number of members in the Legislative Council
	3. Tissue	is 75.
	(a) 1, 2, 3 (b) 3, 1, 2 (c) 2, 1, 3 (d) 1, 3, 2	(c) The number of members in Rajya Sabha is 16 and in Lok Sabha is 40.
		(d) All of the above
129.	Assertion (A) :Liver plays an important role in the digestion of fats in the human body.	137. In how many phases will there be elections for 40
		Lok Sabha seats of Bihar in 2024?
	Reason (R): The liver produces two important fat-	
	(a) Both A and R are correct and R is the correct	(c) Seven (d) Five
	explanation of A.	138. Which is the most educated district of Bihar?
	(b) Both A and R are correct, but R is not the correct	
	explanation of A.	(c) Munger (d) Saran
	(c) A is correct, but R is wrong	139. Which is false among the present office bearers of
	(d) A is wrong, but R is correct	Bihar?
130.	Which of the following is not matched correctly?	(a) Bihar Assembly – Nand Kishore Yadav (b) Bihar Legislative Council Chairman – Awadhesh
	(a) Vitamin A Retinol (b) Vitamin C Ascorbic acid	Narayan Singh
	(c) Vitamin D Cholecalciferol	(c) Bihar Health Minister – Samrat Chaudhary
	(d) Vitamin E Niacin	(d) Assembly Opposition Leader – Vijay Sinha
131.	Which of the following is not included in the	140. Which statement is false regarding the upcoming
	historical sources of ancient Bihar?	target of Bihar government?
	(a) Shatapatha Brahmana (b) Vinayapitaka	(a) Getting 10% of electricity consumption from solar energy - 2023
	(c) Bhagwati Sutra (d) Rajtarangini	(b) To completely eliminate TB - 2025
132.	Match these sources related to medieval Bihar and	(c) Achieving 100% literacy – 2030
	their author-A. Dates Shershahi1. Abbas Sarwani	(d) Har Khet Paani – 2026
	A. Dates ShershahiB. Wakiyate Mushtaqii2. Rizkulah	141. A man walks at 3rd/4th of his normal speed and
	C. Tales of Shahan 3. Sheikh Kabir	arrives late by 1½ hours. His usual time is-
	D. Basatinul Uns 4. Ikhtsaan Dehlvi	(a) 4 hours (b) 4 ¹ / ₂ hours (c) 3 ¹ / ₂ hours (d) 6 hours
	(a) 2 3 1 4 (b) 1 2 3 4	142. If a 30 meter ladder is placed along a 15 meter wall
	(c) $3 \ 4 \ 2 \ 1$	in such a way that it reaches just above the wall, then the height of the wall is equal to –
	(d) 4 2 3 1	(a) 45th (b) 60th
122		(c) 30th (d) 50th
133.	What is not correct regarding the leaders arrested during the August Revolution in Bihar?	143. The circumferences of two circles are 198 cm and
	(a) Shri Krishna Singh – Bankipur Jail	352 cm respectively. What is the difference between
	(b) Yogendra Shukla – Buxar Jail	their radii?
	(c) Rajendra Prasad – Gaya Jail	(a) 49.5 cm (b) 45 cm (c) 24.5 cm (d) 16.5 cm
	(d) Jaiprakash Narayan – Hazaribagh Jail	
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FULL TEST - 5 EXP.

- 1. Answer-(d) Explanation: Bharat Ratna, India's most prestigious award, was instituted in 1954. In the year 2024, 5 people have been given Bharat Ratna by the Government of India. Awards like Bharat Ratna are not prohibited under Article 18.
- 2. Answer-(a) Explanation: GPS spoofing, also known as GPS simulation, refers to the practice of manipulating or tricking a GPS receiver by transmitting a false GPS signal.
- **3. Answer–(b) Explanation:** Nigeria has become the first nation to introduce the innovative Men5CV vaccine, targeting five strains of meningococcal bacteria, recommended by the World Health Organisation. This historic milestone holds immense promise in tackling meningitis, which is a serious scourge in Africa, especially Nigeria. The vaccine rollout, funded by Gavi, is an important step towards achieving WHO's goal of eliminating meningitis by 2030.
- 4. Answer-(c) Explanation: Recently India has handed over BrahMos supersonic cruise missiles to the Philippines. India is looking to further expand defense ties with the Philippines in the backdrop of growing global concerns over China's increasing military aggression in the South China Sea. The BrahMos missile, which has a range of 290 km, is a joint venture between India and Russia and is the world's fastest cruise missile with a top speed of Mach 2-8 (about three times the speed of sound). BrahMos is named after the Brahmaputra (India) and Moskva (Russia) rivers.
- 5. Answer-(c) Explanation: Scientists in South Korea have developed the next generation sodium battery which is capable of being charged in a few seconds. It is both cheaper and safer than lithium-ion batteries. In this battery, sodium is present only 500 times more than lithium.
- 6. Answer-(a) Explanation: D. Gukesh has won the International Chess Federation Candidates Chess Tournament for the year 2024 in Toronto, Canada. He became the youngest player to challenge this world competition.
- 7. Answer-(a) Explanation: 'CHINTAN' has been organized as a brainstorming and incubation discussion to enhance cohesion and integration in the Armed Forces and to generate new fresh ideas, initiatives and reforms.
- 8. Answer-(a) Explanation: Announcement of awarding the highest Saraswati Samman for the year 2023 (33rd) in the field of literature of KK Birla Foundation to the famous Kerala litterateur of Malayalam and English language Prabha Varma for his Malayalam poetic work published in 2022. Foundation on 5 March 2024 Was given by. Chameli Devi Jain Award 2024 in the field of journalism was jointly awarded to Tamil Nadu independent journalist Grishma Thakur, who did indepth and detailed coverage of the Manipur violence of May 2023, and Ritika Chopra, a shocked journalist

from Indian Express, in March 2024. The third Lata Deenanath Mangeshkar Award was presented to renowned actor Amitabh Bachchan on 24 April 2024, the death anniversary of Mungeshkar. Jain Acharya Lokesh Muni was honored with the US Presidential Medal of Freedom in Washington on 9 April 2024 for his efforts for non-violence and world peace.

- 9. Answer-(b) Explanation: Kristalina Georgieva of Bulgaria has been elected Managing Director of the International Monetary Fund for the second consecutive term of 5 years in April 2024. His second term on this post will start from October 1, 2024. Ms. Georgieva has been in this position since October 1, 2019.
- 10. Answer-(c)
- **11. Answer–(b) Explanation:** United Nations Population Fund released its report on the state of world population for the year 2024. India's population is stated to be the highest in the world at 1.44 billion, which is expected to double in the next 77 years. 68% of India's population is between 15-64 years of age and 7% of the population is above 6 years of age. While 24% of the population is in the age group of 8-14 years. The life expectancy of men is 71 years and that of women is 74 years.
- 12. Answer–(b) Explanation: Food Waste Index report released by NCTE in April 2024. This report was released on the occasion of International Day of Zero Waste. 1.05 billion tonnes of food will be wasted worldwide in 2022. It has been told in the report that in India too, food wastage is less in villages as compared to cities. Despite the world's largest population going hungry, India wastes 78.2 million tonnes of food. Thus, 55 kg of food per person in the country is wasted every year.
- **13. Answer–(a) Explanation:** Santosh Kumar Jha of Indian Railway Traffic Service has been appointed as the new Chairman cum Managing Director of Konkan Railway Corporation Limited. While Admiral Dinesh Kumar Tripathi has been appointed as the new chief of the Indian Navy, Nalin Prabhat has been appointed as the new chief of the National Security Guard and Anurag

Kumar has been appointed as the Joint Director of CBI.

- 14. Answer-(d) Explanation: TSAT-1A is India's first military spy satellite initiative in the private sector. It is an optical sub-metre-resolution Earth observation satellite. It has been developed by Tata Advanced Systems Limited in collaboration with Satellogic Inc. SpaceX's Falcon 9 rocket launched from the Kennedy Space Center in Florida.
- **15. Answer–(a) Explanation:** Indian entrepreneur Gopi Thotakura has been selected as one of the 6 crew members for Blue Origin's NS-25 mission. Its founder is Jeff Bezos.
- 16. Answer-(b) Explanation: The European Union (EU) and the United Nations (UN) have launched a new, global, multi-year initiative focused on eliminating all forms of violence against women and girls (VAWG) the Spotlight Initiative.

- **17. Answer–(c) Explanation:** Great Blue Ball Initiative launched by IUNC organization.
- **18. Answer-(d) Explanation:** The Coral Triangle Initiative on Coral Reefs, Fisheries and Food Security (CTI-CFF), or Coral Triangle Initiative (CTI), is a multilateral collaborative partnership between six countries (Indonesia, Malaysia, Philippines, Papua New Guinea, Solomon Islands). Timor-Leste) partners work together to sustain living marine and coastal resources by addressing critical issues such as food security, climate change and marine biodiversity.
- **19. Answer-(b) Explanation:** Araku Valley is located in Andhra Pradesh. Araku is known for its coffee plantations, rich cultural heritage and stunning waterfalls.
- 20. Answer-(a) Explanation: Famous social entrepreneur Sharad Vivek Sagar from Jaradei, Siwan, Bihar has been declared Young Global Leader for the year 2024 by the World Economic Forum. Apart from these, actress Bhumi Pednekar in the field of art and culture, Advait Nair, Arjun Bhartia, Priya Aggarwal Hoswar, Shashwat Goenak in the field of business and Richa Vajpayee in social enterprise will also be honored.
- 21. Answer-(d)
- 22. Answer-(a) Explanation: Bihar Transport Department has made it mandatory to install vehicle location tracking devices and emergency buttons in public transport vehicles in the state for the safety of women and passengers.
- **23.** Answer–(c) Explanation: Space Museum set up in Hyderabad with ISRO collaboration.
- 24. Answer–(b) Explanation: Infosys receives ISO 42001:2023 certification for Artificial Intelligence Management System.
- **25. Answer-(c) Explanation:** The Indian Air Force (IAF) is actively assisting the state in combating the forest fires. The Indian Air Force provided the much-needed relief by launching Operation Bambi Bucket using its Mi 17 V5 helicopters.
- 26. Answer-(c) Explanation: Legendary Indian cricketer Yuvraj Singh has been named as the ambassador for the ICC Men's T20 World Cup 2024.

27. Answer-(a) Explanation: 7th Indian Ocean Conference Australia 19th Non-Aligned Summit Kampala (Uganda) Cop - 29 Azerbaijan 34th NATO Summit Washington DC Answer-(d) Explanation: 28. 10th Pro Kabaddi League 2024 - Puneri Paltan Basketball World Cup 2023 Germany Bataan Cup 2024 - Netherlands United Cup 2024 Germany 29. Answer-(d)

30. Answer–(a)

- **31. Answer–(b) Explanation:** The Charter Act 1813 ended the East India Company's monopoly in India, although the Company's monopoly on trade with China and the tea trade remained intact. The Charter Act of 1813 was an Act of the Parliament of the United Kingdom, which renewed the charter granted to the British East India Company and continued the Company's rule in India.
- **32. Answer–(b) Explanation:** The committees of the Constituent Assembly headed by Jawaharlal Nehru were the Central Powers Committee, the State Committee and the Union Constitution Committee. The steering committee was headed by Dr. Rajendra Prasad. The Provincial Constitution Committee and the Committee on Fundamental Rights and Minorities were headed by Sardar Patel.
- **33. Answer-(d) Explanation:** The Constitution not only guarantees equality to women, but also empowers the State to adopt measures of positive discrimination in favor of women—fundamental duties that speak to the repudiation of practices derogatory to the dignity of women, in the express declaration Instead leads to an underlying idea.
- 34. Answer-(c) Explanation: Reasonable restrictions mentioned in Article 19(2) of the Constitution can be justified in relation to the security and sovereignty of India, friendly relations with foreign states, public order, contempt of court etc.
- **35. Answer-(d) Explanation:** The Indian Constitution took the idea of DPSP from Ireland Parliamentary government, rule of law etc. are taken from Britain, although the Indian Constitution has taken inspiration from the Preamble of the Constitution of the United States of America, but its features come from various other constitutions.
- 36. Answer-(a) Explanation: The administrative expenses of the office of the CAG, including all salaries, allowances and pensions of persons serving in that office, are charged on the Consolidated Fund of India thus, they are not subject to the vote of Parliament.
- **37. Answer-(b) Explanation:** The decision on the matter of disqualification of a member of Rajya Sabha is taken by the President on the recommendation of the Election Commission.
- **38. Answer-(d) Explanation:** The Prime Minister is the Chairman of the Cabinet and he presides over the Cabinet meetings. The Prime Minister is the leader of the lower house of Parliament and is also the main spokesperson for the central government and in foreign relations.
- 39. Answer–(b)
- **40. Answer-(d) Explanation:** This provision was added in the 91st Constitutional Amendment Act 2003 that the total number of Council of Ministers including the Prime Minister cannot exceed 15% of the total number of Lok Sabha.
 - **Exception:** Under Article 239AA, which makes special provisions for the Delhi Government, the

Council of Ministers cannot exceed 10% of the total members in the Assembly.

41. Answer-(b) Explanation: The Estimates Committee is a committee of the Lok Sabha. The proposal for election of the Estimates Committee was adopted for the first time by the Provincial Parliament in April 1950. The committee consists of 30 members of the Lok Sabha, who are elected by the House every year through single transferable vote among its members. The Chairman has the right to appoint the Committee from among its members.

42. Answer-(d)

- **43. Answer–(b) Explanation:** The Attorney General of India is the highest law officer of the country. The Attorney General is the chief legal advisor to the government. And is the primary advocate in the Supreme Court of India. The Attorney General of India must be qualified to become a judge of the Supreme Court. The Attorney General is appointed by the President and holds office during the pleasure of the President.
- **44. Answer-(a) Explanation:** The returning officer of any parliamentary or assembly constituency is responsible for the conduct of elections in the concerned parliamentary or assembly constituency. The Election Commission of India, in consultation with the State Government/Union Territory Administration, nominates or designates an authority of the State Government or a local authority as the Returning Officer for each Legislative Assembly and Parliamentary constituency.
- 45. Answer–(c) Explanation:
 - 103rd EWS 10% Reservation
 - 104th Reservation of Anglo-Indian community abolished
 - 105th Powers and responsibilities of OBC Commission
 - 106th 33% Reservation for women in LS & VS
- **46. Answer-(d) Explanation:** The Tropic of Cancer divides India into two almost equal parts The line connecting the easternmost and westernmost points of India lies to the north of the Tropic of Cancer.
- **47. Answer-(a) Explanation:** Earth is the densest of all the planets in our solar system. Its density is 5.5 g/m. The density of other planets in grams/cm is as follows Mercury (5.4), Venus (5.2), Mars (3.9), Jupiter (1.3), Saturn (0.6), Uranus (1.2) and Varun (1.6). Shani Jha has the lowest density among all these planets. The main element in the composition of the Earth is iron (32.07%). In this, oxygen (30.12%) and silicon (15.12%) are in second place. The Sun contains 99.8% of the mass of the solar system. The diameter of the Sun is 109 times the diameter of the Earth.
- **48. Answer-(d) Explanation:** In the current perspective, Pluto is no longer a planet. Pluto used to be the smallest planet in the solar system (since the International Astronomical Union removed it from the list of planets

in 2006). Now the smallest planet in the solar system is Mercury. The largest planet in the solar system is Jupiter, but its density is low. Venus is the second planet in the solar system in terms of distance from the Sun. The nearest planet to the Sun is Mercury.

- **49. Answer-(d) Explanation:** The Tropic of Cancer divides India into two almost equal parts - The line connecting the easternmost and westernmost points of India lies to the north of the Tropic of Cancer -
- 50. Answer-(b) Explanation: The northern end of the Earth's axis is called the North Pole. The North Pole is the farthest northern point on Earth. The Earth's axis rotates at this point. It falls in the Arctic Ocean, where it is extremely cold because the sun's rays do not fall here for about 6 months. There is parallelism to the Earth's axis, because the equator or equator is an imaginary line drawn in the middle of the Earth at 0° latitude, which is larger than other latitudes of the globe. There is a difference in length between 45° latitude and the equator. But clearly it is not half. There is no effect on the speed of rotation of the Earth during perihelion.
- **51. Answer-(d) Explanation:** Igneous rocks are formed by the cooling and solidification of molten rock (magma) from beneath the Earth's crust. They are generally crystalline in structure, they do not occur in layers, nor do they contain fossils. Igneous rocks can be divided on the basis of mineral composition. When there is a high proportion of silica they are called acids.
- **52. Answer-(d) Explanation:** Dolomite is not an example of a metamorphic rock but of a sedimentary rock. Dolomite is a chemically formed sedimentary rock. These take the form of sedimentary rocks due to the accumulation of solutions of chemical substances like gypsum, saltpeter and rock salt and the remains that remain after evaporation. Metamorphic rocks are formed due to change or transformation in igneous and sedimentary rocks due to heat and pressure. Metamorphic rocks make up a large part of the Earth's crust. Their structure is classified by chemical and physical composition. Marble, quartzite, gneiss, schist and phyllite are metamorphic rocks.
- **53. Answer–(a) Explanation:** The world's largest delta is formed by Ganga and Brahmaputra. This delta is also known as Sundarban. Its area is approximately 75,000 square km. This delta is located in the Bay of Bengal in India and Bangladesh. The Mississippi-Missouri delta is a claw-shaped and finger-shaped delta. "The Wanghao

River delta is an example of circumpolar delta.

- **54. Answer–(b) Explanation:** Garjata Chalisa, Prachanda Pachasa, Chita Saatha etc. are westerly winds in the southern hemisphere. These are also called westerly winds. Due to the intensity of the westerly winds in the Southern Hemisphere, they are known as Garjata Chalisa between 40° to 45° south latitude and Prachanda Pacasa in the areas near 50° south latitude and Cheeta Satha near 60° south latitude.
- **55. Answer–(c) Explanation:** When very hot and humid air rises above a mass of very cold air, then phenomena like hurricanes and cyclonic storms and intense rain

and hail occur, whereas the occurrence of turbulent weather and snowfall is not certain. The cold front pushes the warm and light air mass upwards, in this way the cold air mass creates a rising shape and forces the warm air mass to rise. In this process the cold air mass replaces the hot air mass.

- **56. Answer-(b) Explanation:** The Sahara is an extremely hot area. It is located in the southern part of Tripoli, Libya in the Algizia region, the highest temperature recorded here was 57.7°C in the year 1922. Vostok is the coldest (extremely cold) place in Antarctica. The temperature here has been recorded at 89.2°C. Cherrapunji (Mosinram) is an area of high rainfall, with an average annual rainfall of 11,871 mm. Chile is a very dry place. The prolonged drought in Chile is a combined result of natural and human-induced global warming.
- **57. Answer-(a) Explanation:** Manas National Park -Assam, Bandhavgarh National Park - Madhya Pradesh, Dudhwa National Park - Uttar Pradesh, Indravati National Park - Chhattisgarh

58. Answer-(d)

- **59. Answer-(a) Explanation:** Llanos are tropical grasslands of South America. It is mainly found in Venezuela. Steppe is a temperate grassland of Europe, which is found in Eurasia, i.e. in Europe and Asia. This is a suitable area for agriculture and animal husbandry. Prairies are temperate grasslands of North America, spread across the United States, Canada and Mexico. It is famous in the world for the production of wheat. The Veld is a temperate grassland in southern Africa. The climate of this plain area is found to be variable.
- **60. Answer-(a) Explanation:** Wetlands are areas where the primary controlling factor of the environment and associated plant and animal life is present. They are transitional lands between terrestrial and aquatic ecosystems where the water table is usually at or near the land surface or the land is covered by shallow water.

Coastal wetlands: These are found in areas between land and open sea that are not affected by rivers, like shorelines, beaches, mangroves and coral reefs.

61. Answer–(b) Explanation: The first human fossil was found in Narmada Valley of Madhya Pradesh in India. Narmada Valley is considered to be one of the most ancient valleys of the world. Mehrgarh is an old agricultural settlement of the Indian subcontinent. For the first time, evidence of agriculture and animal husbandry was found here, among the domesticated animals were cattle, sheep, goat, buffalo, while among the domesticated plants, many varieties of wheat and barley were found from Mehrgarh. This is a Neolithic site. Kalibanga is an ancient and historical site in Hanumangarh district of Rajasthan. Important remains of the Indus Valley Civilization have been found here.

Kalibanga was a small town

62. Answer-(d) Explanation: Sabarmati has not been mentioned among the rivers of Sapt Sindhu Pradesh. Sabarmati river originates from the south-west of

Udaipur in Rajasthan, flows through Udaipur and Sirohi districts, enters Gujarat and falls into the river Ambhat. This river was named 'Sabarmati' due to the meeting of the streams of rivers named Sabar and Hathmati. Sabarmati River originates from Dhebar Lake located in the southern part of the Aravalli range in Udaipur district of Rajasthan.

63. Answer–(b) Explanation: Three gems of Jainism, also called Ratnatraya. These are recognized as Samyak Darshan (right philosophy), right knowledge and right character. None of these can exist independently of the other two and all three are necessary for spiritual development.

64. Answer-(c) Explanation:

Born	Lumbini
Enlightenment	Bodhgaya
First sermon	Sarnath
Demise	Kushinagar

65. Answer-(b) Explanation: Ashoka's name is mentioned as Priyadarshi in Bhabu and Vairaat's small rock inscriptions. Ashoka is also known as Devanampriya and Priyadarshi. Ashoka's personal name is mentioned

in Maski, Gurjara, Nettur and Udegolam inscriptions.

66. Answer-(d) Explanation:

Author	Book
Vanabhatta	Harshacharitam
Kalhan	Rajatarangini
Bhasa	Swapnavasavadata
Megasthenes	Indica

- **67. Answer–(a) Explanation:** The saints of the Bhakti movement mainly gave their sermons in regional languages. Due to sermons being given in regional languages like Hindi, Punjabi, Kannada, Telugu etc. the public could understand the true meaning.
- 68. Answer–(c) Explanation: A feature consistent with it in the history of South India is that small regional states developed instead of big empires. The main reason for this was the lack of vast fertile land areas. There is mention of the fact in Sangam literature that the economy here was well-run and completely selfreliant. Along with agriculture and animal husbandry, industries were also important here. Apart from India, trade also took place with distant countries. Tondi, Mushiri and Puhar were the main port cities here.
- **69. Answer–(b)** After the attack of Mahmud Ghaznavi, Somnath temple was rebuilt by Bhimdev. Somnath Temple is located in Gujarat on the western edge of India. Mahmud Ghaznavi attacked Somnath temple in 1025 AD. This was probably the 15th attack on India by Mahmud Ghaznavi. He looted immense wealth from here. At that time the ruler of this place was Bhimdev. Bhimdev belonged to the Chalukya dynasty. Bhimdev or Bhimpratham (1022-1064 AD) got the Somnath temple, which was first built of wood and then of bricks, constructed with stones.

- **70. Answer–(c) Explanation:** Hamida Banu Begum was not the wife of Alauddin Khilji, but the wife of Emperor Humayun and the mother of the third Mughal emperor Akbar. Hamida Bano Begum had the title of Mariam Makani.
- **71. Answer–(c) Explanation:** The Mongols attacked India during the reign of Iltutmish under Genghis Khan. Genghis III ended the Khwarizm Empire and chased its prince Jalaluddin Mangabarni, who was hiding somewhere on the banks of the Indus River. Iltutmish clearly refused to help Jalaluddin Mangabarni in any way and he succeeded in stopping a possible Mongol attack on India.
- 72. Answer-(d) Explanation: Diwan-e-Arz was related to the military department. This department was formed by Balban. Its chief was called Ariz-e-Mumalik. Diwane-Rasalat department was related to religious issues. According to some historians, Diwan-e-Rasalat was related to the Foreign Department. Diwan-e-Insa was a major department of the Sultanate. Who handled the work related to government correspondence in this department. An officer was appointed to handle the work in this department, who was called Dabir. Diwane-e-Wazarat was the department related to financial matters, which was the main office of the Wazir. Naib Wazir was appointed to assist the Wazir.
- **73. Answer-(d) Explanation:** In the context of Indian history, Syed was called Kulah-Daran. During the Sultanate period, Pirs and Syeds, appointed as religious and judicial officials by the state, were collectively called Dastar-Bandan i.e. those wearing cap or kulah. The Syed wore a special type of peaked cap (kulah), called kulah-daran. Syeds had special respect in the Muslim society. They claimed to be descendants of the Prophet.
- 74. Answer–(a) Explanation: The famous poet Amir Usro lived in the court of Alauddin Ji. First of all, Alauddin Ji provided royal patronage to Amir Usro. He came from a family that had close ties to the royal court for many generations. Amir Usro himself had the opportunity to serve under seven Sultans.
- **75. Answer–(c) Explanation:** Tughlaqnama was not composed by Ibn Battuta, but by Amir Usro. He wrote this book in memory of Ghiyasuddin Tughlaq's victory over Khusro Shah.
- **76. Answer-(d) Explanation:** The Portuguese were the first to come to India and the last to leave. The policy of Christianization and plunder in India led to its decline. Printing press established in India.
- **77. Answer–(a) Explanation:** Dyarchy in India was introduced by Clive and ended by Warren Hastings.
- 78. Answer–(c) Explanation:
 - Woods Declaration 1854
 - Hunter Commission 1882-83 Sadler Commission - 1917

Sargent Plan - 1944

79. Answer-(b) Explanation: After the Revolt of 1857, the

Board of Control was abolished. Bharat Secretary and his 15 member council were formed in London.

- 80. Answer-(d) Explanation: All the given pairs are correctly matched. In 1789, Sir John Shore created a new system of land revenue system, the Permanent Settlement, which Lord Cornwallis implemented in Bengal, Bihar, Odisha, Varanasi and Ghazipur areas of Uttar Pradesh and in Northern Karnataka on March 22, 1793. . In 1792 AD, a new land revenue system was created by Thomas Munro in Madras Presidency. In the same year, Colonel Reed first implemented this new land revenue system, known as Ryotwari settlement, in Baramahal district. In 1819 AD, the Mahalwari Settlement was initiated as a new land revenue policy by Holt McKenzie to establish control over North-Western India in the context of the East India Company, which was given legal form in 1822 AD. .
- **81. Answer-(c) Explanation:** Satyashodhak Samaj had organized an anti-caste movement in Maharashtra. Satyashodhak Samaj was founded by Jyotiba Phule on September 24, 1873, this movement was started for

the welfare of Dalits and people of lower castes.

- 82. Answer-(d) Explanation: The newspaper named The Pioneer was not started by Mahatma Gandhi, but the founder of this newspaper was George Allen. He published it in 1865 AD. Some of the major newspapers started by Gandhi were Harijan, Navjeevan, Young India, Indian Opinion etc.
- **83. Answer-(c) Explanation:** The partition of Bengal was done primarily to weaken the growth of Bengali nationalism. The British government believed that this division was done for administrative convenience, but this was not correct. The main objective of this partition was to weaken the spirit of nationalism by breaking the unity of Bengalis. Because at that time Bengal had become the focal point of national consciousness. Therefore, the government worked to break this consciousness by dividing Bengal.
- 84. Answer-(a) Explanation: With the reforms of 1919 failing to fulfill the aspirations of Indians, the Indian National Congress led a movement for Swaraj or self-rule, which was named the Non-Cooperation Movement. After the end of the First World War, Indians were expected to get some facilities from the British Government, but on the contrary, black laws like Rowlatt Act were passed for the Indians. The Jallianwala Bagh massacre was also a well-planned move by the British. The officers responsible for this massacre were not given any punishment. As a result of these incidents, a feeling of resentment against British rule arose in Indian public opinion. Therefore, in this situation Gandhiji called for non-cooperation movement.
- **85. Answer–(d) Explanation:** Gandhiji's first Satyagraha (movement) in India was Champaran Satyagraha, which was done as a reaction against the exploitation of farmers by the white indigo owners, but it is worth noting that This happened at the provincial level, not at the level of the whole of India and it happened in Champaran district of Bihar state. This movement was

caused by the forced adoption of Tinkathiya system by the farmers against the British indigo production in Bihar and Orissa. In this movement, on Rajkumar Shukla's invitation to Gandhiji to Bihar, Dr. Rajendra Prasad and JB Kripalani supported Gandhiji.

- **86. Answer–(d) Explanation:** The objective of the Khilafat movement was to create anti-British sentiment among the Muslims of India and to get the support of Indian Muslims. Indian Muslims participated enthusiastically in the Trilafat movement, they believed that with the disintegration of the Ottoman Empire, there would be no one to listen to the condition of Muslims in the world, because all Muslims considered the Ottoman Empire as the Khilafat movement. This movement wanted to protect the inheritance. the objective of the Trilafat movement was not to reform the Muslim society, nor was the demand for a separate electorate made in it.
- 87. Answer-(c) Explanation: The Indian public movement against the coming of Simon Commission to India took place because no Indian member was included in this commission. While passing the Act of 1919, the British Government had announced that these reforms would be reviewed after 10 years. In November 1927, a commission was appointed under the chairmanship of Sir John Simon and the reforms of 1919 were declared unsuccessful and some improvements were made in it.
- **88. Answer-(c) Explanation:** The official negotiators of Congress with the Cripps Mission were Pandit Jawaharlal Nehru and Maulana Abul Kalam Azad. The following main points were included in this proposal: After the war, an elected Constituent Assembly will be formed to create a new constitution. After the war, an Indian Union will be established, which will have the status of a full colony. The Muslim League will have the freedom to accept or not accept the Indian Union. After this proposal by Gandhiji, it was called Later Dated Chowk and Pandit Jawaharlal Nehru named it as Post Dated Bank after breaking the name of the bank.

89. Answer–(a)

90.

93.

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•	Answer–(a) Explanation:	
	Event	Results
	Marley Minto Reform	Communal Constituency
	Simon commission	Nationwide movement
	Chauri Chauri incident,	withdrawal of non cooperation movement
	Dandi march	Violation of salt law

91. Answer–(c)

Answer-(c)

92. Answer-(b) Explanation: Clement Attlee was the Prime Minister of Britain at the time of India's independence. Clement Attlee was the former Prime Minister of the United Kingdom. He served as Prime Minister of the United Kingdom from 1945 to 1951. He was the leader of the Labor Party in the United Kingdom from 1935 to 1955.

- **94. Answer–(a) Explanation:** The export of iron ore commodities has seen the maximum change in the financial year 2023-24 as compared to the financial year 2022-23. In 2022-23 it is 3913.55 million instead of 1797.52 million i.e. a change of 117.74%.
- **95. Answer-(d) Explanation:** The Asian Development Bank has estimated a growth of 7.0% in the GDP of the Indian economy in the year 2024-25.
- 96. Answer–(d) Explanation: All are true.

Bharat Mala -	National Highway Development
Bharat Net -	Optical Fiber Network
Sagarmala -	Port Development
Mountains -	Ropeway Developmen

97. Answer-(d)

- 98. Answer-(d) **Explanation:** The objectives of government budget mainly include allocation of resources, economic stability, economic growth, of management public sector enterprises, redistribution of income and wealth, etc. Government plays a very important role in increasing public welfare, for this government intervenes with many processes in the economy. The government budget is an annual financial statement of the estimated receipts and expenditure of the government for the coming financial year.
- 99.
 Answer-(c) Explanation:

 Punjab National Bank
 1894

 Avadh Commercial Bank
 1881

 Industrial Development Bank of India
 1964

State Bank Of India	1955
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- 100. Answer-(a) Explanation: The value of India's exports in FY 2023-24 stood at \$437 billion, down 3.11 percent from the record level of \$451 billion during FY 2022-23 - India's total in FY 2023-24 is 677 Imports worth billion dollars were made, which were 5.41 percent less than the imports of \$716 billion in the financial year 2022-23.
- 101. Answer-(d) Explanation: There are many reasons for this rapid growth in foreign trade, such as dynamic growth in the field of manufacturing, liberal policies of the government and diversification of markets etc. The nature of India's foreign trade has changed over time. Although there has been an increase in the quantity of both import and export. India's share in world trade is only one percent of the total, but it has an important role in the world economy.
- 102. Answer-(a) Explanation: The Bretton Woods Conference, formally known as the United Nations Monetary and Financial Conference. 730 delegates from all 44 countries participating in the Mount Washington Hotel, located in Bretton Woods, New Hampshire, USA, to regulate the international currency. The Financial Orders Conference was held from 1 to 22 July 1944 after the conclusion of World War II. Under this conference, International Reconstruction and Development Bank ie World Bank and International Monetary Fund were established.

103.	Monetary Fund (IMF) an	ion: The International d the International Bank for lopment (IBRD) were created, <i>r</i> n as the World Bank.
104.	Answer–(c) Explanation International Space Static	n: India will launch its first on by 2028.
105.	programming language intelligence and comput listed languages can be u	Prolog is a general purpose associated with artificial ational linguistics. All of the sed to implement some form for different aspects of Al.
106.	Answer–(a) Explanation	:
	Siri	Apple
	Alexa	Amazon
	Cortana	Microsoft
	Google assistant	Google
107.	Answer–(a)	
108.	of refraction of light, wh medium (water) to a rare from the normal. Therefo	E According to the principle en light enters from a dense medium (air), it moves away pre, when a stick is dipped in tion, it appears bent on the
109.	principles of diffusion permeable membrane Diffusion is the net pass or particles from a regi to a region of lower cor	n: Dialysis works on the of solutes across a semi- and ultrafiltration of fluid. ive movement of molecules on of higher concentration acentration. Reverse osmosis

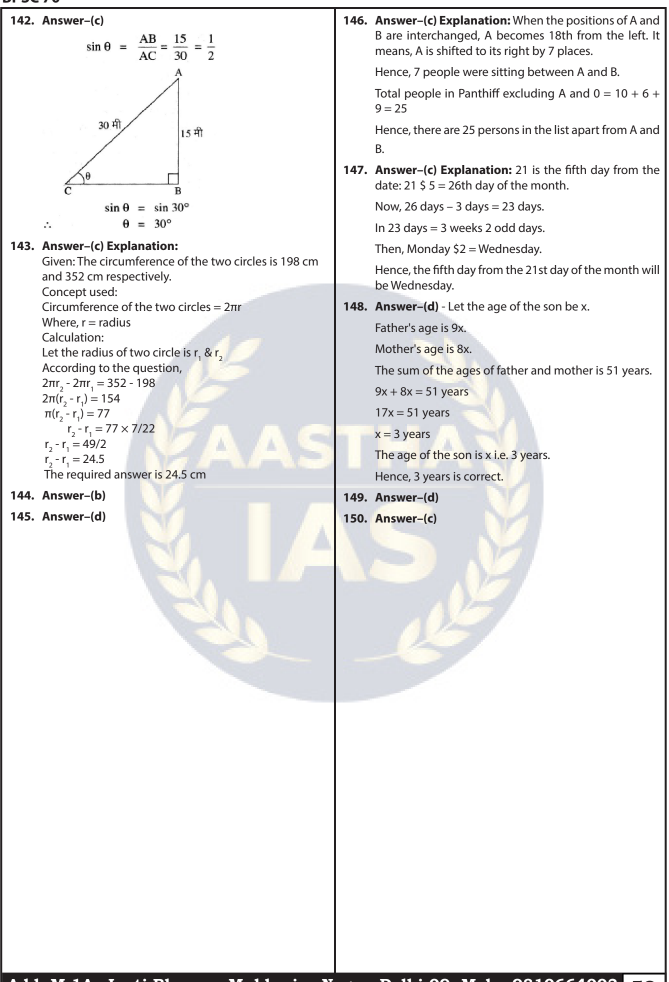
- is a technique used to remove large amounts of contaminants from water by pushing water under pressure through a semi-permeable membrane. Washing machines work on the principle of centrifugal force.
- 110. Answer-(c) Explanation: Temperature is also a condition that affects the speed of sound. At higher temperatures molecules have more energy, thus they can vibrate faster. Because the molecules vibrate faster, sound waves can travel more quickly. Therefore, the speed of sound in air decreases with decrease in temperature. As humidity increases, the speed of sound in air increases. Because the density of humid air is less than the density of dry air.
- 111. Answer-(c) Explanation: Infrared rays: This is a part of the EM spectrum and its wavelength ranges from about 700 nanometers to 1 millimeter. It has a longer wavelength than visible light. Refracted cameras and telescopes or night-vision goggles, etc., use refracted waves to sense or measure the heat radiated by an object. The infrared energy emitted by hot objects can be detected and then converted into electronic signals to produce a visual image by a camera telescope.
- 112. Answer-(b) Explanation: The acceleration of an artificial satellite moving in circular motion in the Earth's orbit is constant but the direction keeps changing. This satellite moves under centripetal acceleration. After launch, when the satellite reaches its predetermined

orbit, it is given a speed of 30000 km/hour. It is given such a speed that it is not affected by the gravitational force of the Earth, but the speed is not increased so much that it leaves the orbit and gets lost in space. This means that the speed given to the rocket is the source of centripetal force. Earth's attraction does not allow it to go beyond the centripetal force.

- 113. Answer-(c) Explanation: Sodium metal starts burning quickly when it comes in contact with air because it is a highly reactive metal, hence sodium is preserved in kerosene oil.
- 114. Answer-(d)
- 115. Answer-(a) Explanation: Potassium bromide is used in photography. Potassium nitrate is used for gunpowder. Potassium sulphate is a fertilizer while mono potassium tartrate is used in bakery.
- 116. Answer-(b) Explanation: When one substance combines with another substance to form a new substance, a chemical change occurs. Crystallization of sodium chloride is not a chemical change. Because salt can be recovered after water evaporation. Similarly, melting of ice is a reversible process. But curdling of milk is a chemical change. Because it is not reversible, and a new compound is formed.
- 117. Answer-(c) Explanation: Proteins are known as bodybuilding foods because they are essential for muscle growth and repair. They contain amino acids that help build and repair muscles after a workout. Protein rich foods include chicken, fish, eggs, beans, lentils and dairy products. Protein is needed for growth and repair of our body. Protein rich food is called bodybuilding food. Examples of protein rich food are beans, pulses, meat, soybean etc.
- **118.** Answer–(a) Explanation: With the help of filter paper made of potassium dichromate-sulphuric acid, the police tests the person driving under the influence of alcohol. When a person drinks alcohol, the alcohol is inhaled as it is absorbed into the saliva flow from the mouth, stomach and intestines. This absorption into tissues directly affects the concentration of alcohol in the mouth and the amount of BS increases within 15-20 minutes of drinking alcohol. Once the rattaf is absorbed by the flow, the lungs expel trace amounts of alcohol, which is detected by filter paper.
- 119. Answer-(d) Explanation: The pH value of pure water is 7 and water with a value lower than this is acidic and water with a higher value is alkaline. Generally, the prescribed range of pH value of water is considered to be between 6.5 to 8.5. Water with pH value less than 7 is hard water which is acidic. Let us tell you that pH value is a measure of the acidity or alkalinity of a solution. Solutions with PH less than 7 are called acidic and solutions with PH greater than 7 are called basic or alkaline.
- 120. Answer-(d) Explanation: Nobel gases are gases of group 18 of the periodic table and they are inert in nature or they rarely react with other gases. The inertness of noble gases makes them very suitable for applications where reactions are not required. Helium

	is used as a breathing gas by deep sea divers to prevent	132. <i>A</i>	Answer–(b) Explanation:
	oxygen, nitrogen and carbon dioxide (hypercapnia) poisoning. The six naturally occurring noble gases are:	Ν	Medieval source Writer
	helium (He), neon (Ne), argon (Ar), krypton (Kr), xenon	Т	Farikhe Shershahi Abbas Sarwani
	(Xe) and radioactive radon (Rn). The noble gases are	V	Nakiyate Mushtaqee Rizkullah
	also known as inert gases. Noble gas is translated from the German noun adelgas which was first used by	A	Afsnain Jahan Sheikh Kabir
	Hugo Erdmann in 1898.	B	Basateenul Uns Ikhtsan Dehlvi
121.	Answer-(a) Explanation: Tissue culture, also known	133. <i>A</i>	Answer–(c) Explanation:
	as micropropagation, is an important technique used	S	Shri Krishna Singh - Bankipur Jail
	in agricultural biotechnology. It refers to the technique of growing plant cells, tissues, organs, seeds or other	Y	rogendra Shukla - Buxar Jail
	plant parts in a sterile environment on a nutrient	F	Rajendra Prasad - Bankipur Jail
	culture medium of known composition to produce	J	laiprakash Narayan - Hazaribagh Jail
	large numbers of progeny from the same plant (clonal		Answer-(a) Explanation: Major rivers of Bihar and
	propagation).		heir places of origin –
	Answer-(d)	k	Kosi River - Sapta Kaushiki (Eastern Nepal)
123.	Answer-(d) Explanation: Auxins, gibberellins and cytokinins are classified as plant growth regulators		Son River - Amarkantak (Madhya Pradesh)
	while abscisic acid and ethylene are classified as plant		Karmnasha River - Vindhyachal Hills
	growth retarders.	B	Bagmati River - Mahabharata Range of the Himalayas (Nepal)
124.	Answer-(d) Explanation: Saffron is a type of spice	125 /	Answer–(b) Explanation: Anupam Lake It is located in
	obtained from the stigma of the flower of Crocus sativus Linnaeus.		Kaimur Wildlife Sanctuary. Kaimur Wildlife Sanctuary is
125.	Answer-(a) Explanation: The fat present under our		ocated in Kaimur district near Bhabua town of Bihar. It
	skin protects our body heat.		s the largest sanctuary in the state and covers an area of about 1,342 km² (518 sq mi). Other Lakes Sambhar
126.	Answer–(c) Explanation:		Lake - Jaipur, Rajasthan Su'na Lake - Chandigarh and
	Progesterone is secreted from the gonads.	C	Cama Lake - Russia
	 Growth hormone is secreted from the pituitary gland. 		Answer-(d) Explanation: The total number of
	 Insulin is secreted from the pancreas. 		nembers in the Legislative Assembly is 243. The number of members in the Legislative Council is 75. Rajya Sabha
	Cortisone is secreted from the adrenal.		has 16 members and Lok Sabha has 40 members.
127.	Answer–(a)	137. A	Answer–(c)
128.	Answer-(c) Explanation: Oxygen enters the body in	138. <i>A</i>	Answer–(a)
	the following order. Lung \rightarrow Blood \rightarrow Tissue	139. <i>A</i>	Answer-(d) Explanation: Current officials of Bihar-
129.	Answer–(c) Explanation: Liver is the largest and heaviest gland in the human body. The main function	B	Bihar Assembly - Nand Kishore Yadav
	of the liver is the secretion of bile juice and the fat		Bihar Legislative Council Chairman – Awadhesh
	content contributes significantly to the digestion of		Narayan Singh
	food.		Bihar Health Minister – Samrat Chaudhary
130.	Answer–(d) Explanation:		Assembly Opposition Leader – Tejashwi Yadav
	Vitamin A Retinol		Answer–(d) Explanation: Under Saat Nishchay Yojana Part-2, a target has been set to fulfill the plan to provide
	Vitamin C Ascorbic Acid		rrigation water to every area by 2025.
	Vitamin D Cholecalciferol	141. A	Answer-(b) Explanation: His normal time
	Vitamin E Tocopherol		-
131.	Answer-(d) Explanation: The ancient historical	=	$=\frac{3}{4-5}\times\frac{2}{3}$
	source of Bihar is not known from Rajatarangini, but Rajatarangini is a Sanskrit text composed by Kalhana.		3 9.
	The literal meaning of Rajatarangini is - the river of	=	$= 3 \times \frac{3}{2} = \frac{9}{2}$ hours
	kings, which means - history of kings or time-flow. It		.1.
	describes the history of Kashmir which begins from the Mahabharata period.	=	$=4\frac{1}{2}$ hours
	are manapharata periodi		

BPSC 70th



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	FULL TEST - 4 (QUES.)		Which of the following groups of animals are generally nocturnal?
1.	Which of the following is correctly matched with the references to the Nobel Prize for the year 2023 in the field of science? (a) Chemistry – Maangi ji	(, () ()	 a) House fly, titmouse, parrot b) Mosquito, bat, owl c) Mosquito, sparrow, deer d) Owl, bat, dog
	 (b) Physics – Pierre Agostini (c) Medical Science – Caroline Corico (d) All of the above 		Match the following A. Bird which never makes its nest 1. Lizard does not make
2.	 Aditya L1 was projected into Lagrangian point-1, it is related to- (a) To investigate the flow of particles emitted by the Sun (b) Detecting the atmosphere on the Moon (c) To check the intensity of weather changes on 	C	 a. The creature that gives up its tail 2. Chimpanzee b. The largest creature c. The largest creature c. Cuckoo b. Most intelligent animal c. D a) 1 2 3 4
	(d) All of the above	(b) 3 1 4 2 c) 4 3 2 1 d) 1 3 2 4
3.	India's satellite based navigation system is- (a) GPS, Gagan (b) Gagan, Navik (c) GLONASS, GAGAN (d) GPS, Navik	12. V	Which of the following is false? a) Yeast – fermentation
4.	Which of the following is correct regarding social media and its developers? (a) YouTube – Chad Hurley	(b) Case <mark>in – milk p</mark> rotein c) Aloe Vera – Angiosperm d) Hypocotyl – Parasitic angiosperms
	 (b) Facebook – Mark Zuckerberg (c) Instagram – Kevin Systrom (d) All of the above 	(,	During photosynthesis <mark>, green plants absorb</mark> a) Oxygen (b) Nitrogen c) CO (d) CO ₂
5.	The best objective of the world class program		Which of the following is false?
	 'Human Genome Project' is- (a) The development of an intelligent person (b) Identifying races based on color differences (c) Genetic improvements of human races (d) Identification and sequencing of human genes 	(, (Compound Classification a) Saccharin Carbohydrate b) Adrenaline hormone c) Thiamine Vitamin
6.	In the chat G.P.T. given in recent news, the uses of		d) Keratin protein
	G.P.T. are- (a) For question-answer (b) For agricultural work (c) Remote medical app (d) Legal advice	r	What will happen if a four-wheeler accelerates apidly in a sharp circular path?
7.	 Which is true regarding modems? (a) Modem is a software. (b) Modem stabilizes a voltage. (c) Modem is an operating system. (d) Modem converts analog signal to digital signal and digital signal to analog signal. 	2 3 4 (Will overturn on inside wheels Will slide out Will slide inward Choose the correct one from the above- a) 1 and 3 (b) 2 and 4
8.	DNA in investigation of crimes. The samples taken	(c) 2 and 3 (d) 1 and 4
	for testing may be1. Blood cells2. Bone cells3. Hair cord4. SalivaSelect the truth from the above-(a) 1, 2 and 3(b) 1 and 4	r (, ()	Nowadays, microwave oven is used for cooking and neating, which electromagnetic wave is used in it? a) Only inductive radiation b) Only microwave radiation
	(c) 2 and 3 (d) All of the above		c) Infrared and microwave radiationd) All electromagnetic radiation
9.	Hibernation process is found in which of the following animals?	17. ľ	f a person can see his image completely in a plane nirror, then what is the height of the mirror?
	1. Bat 2. Bear 3. Rat	(.	a) E qual to the height of the person
	Choose the correct one from the above-		b) Half of the person's height
	(a) 1 and 2 (b) Only 2 (c) 1, 2 and 3 (d) None of these	(c) One-fourth of the person's heightd) None of the above
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18.	 Consider the following statements- The reason for the sky appearing blue is the scattering of light. The seven colors of the rainbow are due to scattering of light. The reason for the sum appearing and at suprise is 	 27. Which of the following diseases are water contagious? 1. Typhoid 2. Cholera 3. Tuberculosis 4. Hepatitis Select the correct answer from the above - (a) 1 and 2 (b) 1 and 3
19.	 3. The reason for the sun appearing red at sunrise is the scattering of light. Which of the above statements are correct? (a) 1 only (b) 1 and 3 (c) 2 only (d) 2 and 3 Which of the following is not an ozone depleting cubatenes?	 (a) Participation (b) Participation (c) 1, 2 and 4 (b) Phosphates of calcium and magnesium (c) Sulphates of calcium and magnesium (c) Sulphates of calcium and magnesium (d) All of the above
	substance? I. Chlorine II. bromine III. Chlorofluorocarbons IV. Hellones V. Oxygen Select the correct answer from the above- () () () () () () () () () () () () () (29. Which principle is used in solar electricity? (a) Thermoelectric effect (b) Chemielectric effect (c) Electromagnetic effect (d) Non of the above 30. The fastest supercomputer of the world and India
20.	 (a) i, ii, iii and V (b) iii, iv and v (c) Only v (d) all When a plane glass strip is placed on colored	is- (a) Frontier, Airavata (b) Fugaku, Airavata (c) Samit, Param Siddhi (d) Sierra, Pratyush
	letters, which letter appears less raised?(a) Red colored letter(b) Black colored letter(c) Yellow colored letter(d) None of the above	31. Which of the following pairs is not correctly matched? Provision Source
21.	In which of the following medium the speed of light is minimum? (a) Diamond (b) Turpentine oil (c) Vacuum (d) Nylon	 (a) Fundamental Rights (b) Directive Principles of State Policy Ireland (c) Residuary powers of the Center Australia (d) Emergency powers Germany
22.	 The image formed by a concave mirror of an object was found to be virtual, erect and larger than the object. Where should the object be located? (a) Between the main focus and the light center (b) At the center of curvature (c) Beyond the center of curvature (d) Between the pole and the principal focus of the mirror 	32. Match the following Part Subject A. XV 1. Emergency provisions B. XVI 2. Official language C. XVII 3. Special provisions in relation to certain classes D. XVIII 4. Election A A B C D (a) 3 4 1 2
23.	Used to measure height above ground in airplanes(a)MTI radar(b)Doppler radar(c)CW radar(d)Radar altimeter	(b) 4 3 2 1 (c) 1 2 3 4 (d) 2 1 4 3
24.	What is the aim of National Green Hydrogen Mission-2022?(a) 8 lakh crore investment(b) 6 lakh jobs(c) 125 GW electricity(d) All of the above	 33. Match the following correctly A. Formation of Gram 1. Article 50 Panchayat B. Uniform Code of Conduct 2. Article 48
25.	Which of the following polymers are used in making bullet-proof items? I. Kevlar II. Glyptal III. Lexan	C. Agriculture and Animal 3. Article 40 Husbandry D. Judiciary separation from 4. Article 44
	Which is the truth in the above?(a) I and III(b) II and III(c) I and III(d) None of the above	Executive A B C D (a) 3 4 2 1 (b) 4 3 2 1
26.	Which is untrue about Indrajal?(a) It is the first artificial intelligence capable anti- drone system.	(c) 2 3 1 4 (d) 1 2 3 4
	 (b) Created and developed by Grene Rowotiths (c) For the second time in the country, a state-of-the- art autonomous anti-drone system powered by artificial intelligence has been developed 	34. Which of the following pairs is correctly matched?(a) Article 17Equality before justice(b) Article 78Constitution of Parliament(c) Article 192Salaries and allowances of
Add	 (d) Iranjal is the world's only autonomous wide-area C-UAS. 1. M-1A, Jyoti Bhawan, Mukherjee National States 	(d) Article 352 Declaration of emergency agar, Delhi-09, Mob:- 9810664003 55

35.	Consider the following statements related to the Declaration of Rights	42.	At present the Chief Justice of the Supreme Court and Patna High Court is-
	1. In the year 1930, Motilal Nehru Committee		i. D.Y Chandrachun ii. Sanjeev Khanna
	presented a declaration of rights.		iii. K Vinod Chandran iv. Ashutosh Kumar
	 The Charter of Rights prevents the government from acting against the rights of citizens and 		Select the correct answer from the above (a) i, ii (b) i, iii
	ensures remedies when they are violated.		(c) ii, iv (d) ii, iii
	3. The government cannot impose reasonable		
	restrictions on the exercise of fundamental rights. Which statement in the above statement is false?	43.	Prominent officials related to Bihar do not include-
	(a) 1 and 2 (b) 2 and 3		(a) Bihar Women - Ashwamedh Devi
	(c) 1 and 3 (d) All of the above		Commission Chairman
36.	What is the meaning of 'rule of law' or 'rule of law'?		(b) Bihar Human Rights - Ananta Manohar
	(a) One law for all and one judiciary for all(b) One law for all and one state for all		Commission Chairman
	(c) One state for all and one judiciary for all		(c) BPSC Chairman - Parmar Ravi Manubhai
	(d) All laws for one and one judiciary for all		(d) All of the above
37.	Consider the Directive Principles of State Policy		
	1. These elements explain the socio-economic	44.	What is untrue about the current Lok Sabha elections 2024-
	democracy of the country.2. None of these elements are enforceable by any		(a) This is the 18th Lok Sabha election
	court.		(b) Elections in seven phases
	Which of the above statements is correct?		(c) Chief Election Commissioner – Rajeev Kumar
	 (a) Only 1 (b) Only 2 (c) Both 1 and 2 (d) None of the above 		(d) None of the above
38.	Which of the following is included in the Directive	45.	In India, Finance Commission is appointed every
50.	Principles of Indian Constitution?		five years. (a) To determine the financial position of the states
	1. Equal pay for equal work		(b) To determine the shares of the States in the
	 Uniform Civil Code Small family norm 		Central grants and Union revenue.
	 Education in mother tongue at primary level 		(c) To determine the financial position of the Central Government
	Select the correct one from the above-		(d) To determine the financial resources of the Central
	(a) 1, 2 and 3 (b) 1 and 2 (c) 2 and 3 (d) 1, 2 and 4		Government
39.	Which of the following statements is true regarding	46 .	Who among the following was the first to say that
39.	the right against exploitation?		the Earth is spherical?
	(a) Ban on human trafficking and forced labor		(a) Aristotle(b) Copernicus(c) Ptolemy(d) Strabo
	(b) To propagate a particular religion(c) Protection of interests of minorities	47.	Think about water on planet Earth
	(d) Equality before law	47.	1. The amount of water in rivers and lakes is more
40.	Which of the following bills requires prior approval		than the amount of ground water.
	of the President?		2. The amount of water in the polar ice caps and
	 On the bill related to the formation of a new state. Such taxation bills in which the interest of the 		glaciers is more than the amount of groundwater. Which statement above is correct
	states lies.		(a) Only 1 (b) Only 2
	3. On the bill related to altering the boundaries of		(c) 1 and 2 (d) None of the above
	the states. 4. On Money Bill.	48.	A meteor is-
	Choose the correct one from the above-		(a) Fast moving star(b) The fraction of matter that entered the Earth's
	(a) 1, 2 and 3 (b) 2, 3 and 4		atmosphere from outer space
	(c) 1, 2 and 4 (d) All of the above		(c) Part of the constellation
41.	Which is false regarding the resignations of the President of India?		(d) Tailless comet
	(a) The President should accept the advice of the	49.	What causes variation in length of day and length
	Supreme Court		of night in different seasons?
	(b) Emergency resignations(c) The decision to extend President's rule in the		(a) Rotation of the Earth on its axis(b) Earth's revolution around the Sun in an elliptical
	states.		manner
	(d) The President can accept or reject the advice of		(c) Latitudinal position of the place
	the Supreme Court.		(d) Earth's rotation on its inclined axis
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50.	Which of the following reflects more sunlight than	59.	Match the following
	the other three? (a) Sand desert		Polar regions resourceActivitiesA. Kayak1. Boat for transportation
	(b) Paddy field land(c) Land covered with fresh snow(d) Prairie land		B.Inuit2.Dog-drawn cartC.Union3.Narrow boat for hunting
51.	Which of the following countries is not a part of the		D. Sled 4. Ice house
	Arabian Peninsula? 1. Oman 2. Iraq		(a) 3 4 1 2 (b) 2 1 4 3
	3. Kuwait 4. Syria Which of the above statements is true-		(c) 1 2 3 4
	(a) Both 2 and 4 (b) Both 2 and 3 (c) Only 4 (d) Only 1	60.	(d) 4 3 2 1 Match the following
52.	In which of the following crops Azolla Anabaena		Tribal Area A. Trigris 1. Japan
	bio fertilizer is used?(a) Wheat(b) Rice		B. Bushman 2. Arab
53.	(c) Mustard (d) Cotton Match the following		C. Ainu3. Central AsiaD. Badu4. Kalahari
55.	Crop Producing area		A B C D (a) 3 1 4 2
	B. Rice 2. Sao Paulo		(b) 2 3 4 1 (c) 3 4 1 2
	C.Wheat3.Kandy BasinD.Tea4.Zhanghao Basin		(d) 1 2 3 4
	A B C D (a) 1 3 1 4	61.	Which of the following sites of Harappan culture is located in Sindh?
	(b) 2 1 4 3 (c) 4 2 1 3 (d) 3 1 4 2		1. Harappa 2. Mohenjodaro 3. Chanhudaro 4. Sutkotada
54.	(d) 3 1 4 2 Consider the following statements		Select the correct answer from the above- (a) 1 and 2 (b) 2 and 3
	1. China is the largest producer of tobacco in the world.		(c) 2, 3 and 4 (d) All of the above
	2. India is the largest producer of sorghum in the world.	62.	Match the following A. Brihi 1. Sugarcane
	3. Brazil is the largest producer of soybean in the world.		B. Mudga 2. Rice C. Yaw 3. Moong
	4. Italy is the largest producer of raw silk in the world.	1	D. Ikshu 4. Barley
	Which statement above is true (a) 1 and 2 (b) 2 and 3		(a) 1 2 3 4
	(c) 3 and 4 (d) 1 and 4		(b) 3 4 1 2 (c) 4 3 2 1
55.	Which of the following is an annular coral reef?(a) Andaman and Nicobar (b) Funafuti		(d) 2 3 4 1
56.	(c) Mauritius(d) Great Balear ReefWhich of the following is not a port city?	63.	Which of the following states was related to the life of Buddha?
	(a) Tokyo (b) Canberra (c) New York (d) London		1. Avanti2. Gandhara3. Kosala4. Magadha
57.	Which of the following are the major factors of		Select the truth from the above-(a) 1, 2 and 3(b) 2 and 4
	climate change? 1. Official combustion of fossil fuels		(c) 3 and 4 (d) 1, 3 and 4
	 Number of oil operated automatic explosions Increase in solar flares 	64.	By which ruler was Pataliputra first selected as the capital?
	4. Excessive deforestation Select the correct answer from the above-		(a) Ajatashatru (b) Kalashoka (c) Udayin (d) Kanishka
	 (a) Only 2 and 3 (b) Only 1 and 4 (c) Only 1, 2 and 4 (d) All of the above 	65.	In which of the following inscriptions both
58.	Which of the following pairs is correctly matched? (a) Hematite Uganda		Chandragupta and Ashoka have been mentioned?(a) Nashik inscription of Gautamiputra Satakarni
	(b) Semite Malaysia		(b) Junagadh inscription of Mahasatrap Rudradaman(c) Girnar inscription of Ashoka
L	(c) Sakai Sudan (d) Bushman Botswana		(d) Junagadh inscription of Skandagupta
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66.	Consider the following statements1. Harishena was a famous poet of Samudragupta's		Which of the following statements is not correct? (a) In 1829, William Bentinck declared the practice of
	court. 2. He composed the poem 'Devi Chandraguptam'.	(Sati a crime by law. (b) In 1856 AD, the government made a law,
	 He also composed Prayag Prashasti. Which of the above statements is true? (a) 1, 2 and 3 (b) 1 and 2 	(according to which a Hindu widow could remarry. (c) Arya Samaj was established by Swami Dayanand Saraswati in 1875 AD
67.	(c) 2 and 3(d) 1 and 3Which aspect has been highlighted in Kautilya's	((d) Raja Rammohan Roy was a supporter of the practice of Sati.
07.	Arthashastra?	75. N	Various organizations and their founders are not
	(a) Economic life(b) Political policies(c) Religious life(d) Social life	(i ncluded (a) Arya Samaj – Dayanand Saraswati
68.	The subject matter of Vishaadatta's ancient Indian		(b) Theosophical Society – Annie Besant (c) Brahm Samaj – Vivekananda
	play Mudrarakshasa is		(d) Satyashodhak Samaj – Jyotiba Phule
	 (a) About the conflict between gods and demons of ancient Hindu tradition 		Who among the following started a newspaper
	(b) About the love story of an Aryan prince and a		named Somprakash?
	tribal woman		(a) Dayanand Saraswati
	(c) About the story of the struggle for power between		(b) Ishwarchandra Vidyasagar
	two Aryan tribes.		(c) Raja Rammohan Roy
	(d) About the conflicts in the royal court during the time of Chandragupta Maurya.		(d) Surendranath Banerjee
60			Was the founder of Asiatic Society of Bengal (a) Sir William Jones (b) Wilkins
69.	Match the following (Court poet) (State)		(a) Sir William Jones (b) Wilkins (c) Max Muller (d) James Prinsep
	A. Amir Usro 1. Chandragupta II		
	B. Kalidas 2. Samudragupta		How did the study of history help in creating a sense of nationalism in India at the end of the 19th
	C. Harishena 3. Harshvardhan	and the second se	century?
	D. Banabhatta 4. Alauddin khalji		(a) By urging people to struggle and change the
	A B C D (a) 1 2 3 4		miserable conditions under British rule.
	(b) $4 \ 3 \ 2 \ 1$	((b) By reinterpreting history and criticizing the British
	(c) 4 1 2 3		portrayal of Indians as backward, primitive and incapable of ruling themselves.
	(d) 2 4 1 3	((c) By writing about India's glorious past and urging
70.	Arrange the following victories of Alauddin khalji		people to be proud of its achievements.
	in chronological order	((d) All of the above
	1. Ranthambore2. Gujarat3. Warangal4. Chittor	79. I	Not in <mark>cluded</mark> among the Bihari leaders who became
	(a) 4, 2, 3, 1 (b) 3, 4, 1, 2		the President of Congress Party-
	(c) 2, 1, 4, 3 (d) 1, 3, 2, 4		(a) Rajendra Prasad
71.	Which medieval Sultan is credited with laying the		(b) Satyendra Prasanna Sinha (c) Sitaram Kesari
,	foundation of the city of Agra and making it the		(d) Rajkumar Shukla
	capital of India?	80. N	Who among the following was not known as a
	(a) Iltutmish		moderate leader in the national movement?
	(b) Muhammad bin Tughlaq(c) Firozshah Tughlaq	((a) Bal Gangadhar Tilak (b) Dadabhai Naoroji
	(d) Sikandar Lodi	((c) MG Ranade (d) Gopalkrishna Goole
72.	What was Diwan-e-Arz department related to?	81. (Consider regarding Dadabhai Naoroji-
, 2.	(a) Royal correspondence	1	1. He expressed that Britain was economically
	(b) The Foreign Department	-	exploiting India. 2. He interpreted ancient Indian texts and instilled
	(c) Defense Department	4	confidence in Indians.
	(d) Finance Department	3	3. He laid paramount emphasis on the need to
73.	When did Akbar merge Bengal and Bihar into the		eradicate all social evils.
	Mughal Empire?		Which of the above statements is correct?
	(a) 1590 AD (b) 1575 AD		(a) 1 only (b) 1 and 2
	(c) 1576 AD (d) 1572 AD	((c) 1 and 3 (d) All of the above

82.	 Who among the following was a proponent of the Fabian movement? (a) Anne Besant (b) AO Hume (c) Michael Madhusudan Dutt (d) R Palmdutt 	89.	 Which of the following pairs is correctly matched? (a) William Wedderburn The Great Divide (b) Jawaharlal Nehru Hind Swaraj (c) Ram Manohar Lohia The Guilty Man of India's Partition (d) Mahatma Gandhi Glimpses of the World History
83.	What is the correct order of occurrence of the following events?1. Chauri-Chaura incident2. Postponement of non-cooperation movement3. Bardoli ProposalSelect the correct one from the above-(a) 1, 2, 3(b) 2, 3, 1	90.	 Which system of education was propounded by Mahatma Gandhi? (a) Teaching through music (b) Teaching through listening, meditation etc. (c) Teaching through activities (d) All of the above
	(c) 1, 3, 2 (d) 2, 1, 5	91.	What were the formative influences in Mahatma Gandhi's philosophy?
84.	Match the followingA. Butler Committee 1. JallianwalaBaghReportMassacre		 Gandhiji was influenced by the 19th century Pranami sect which advocated unity of faith. Gandhiji was influenced by Brahmo scholars.
	B. Hatong Committee 2. Relations between Report Indian states and the Supreme Court		 Gandhiji was an admirer of the works of romantic writers like Wordsworth. Select the correct one from the above
	C. Hunter Inquiry 3. Montague in		(a) 1 and 2 only (b) 2 and 3 only (c) Only 1 (d) All of the above
	Committee Report Chelmsford	92.	Consider the following statements regarding Usha
	D. Muddiman 4. Possibilities of growth		Mehta- 1. Dr. Usha Mehta was born on 25 March 1920 in
	Committee Report and progress of education in British		Saras village near Surat.
	India.		2. On 14 August 1942, Usha and some of her close associates started the secret Congress Radio, the
	A B C D (a) 3 2 1 4		first broadcast of which took place on 27 August
	(b) 1 4 2 3		1942. 3. In 1998, the Government of India honored him
	(c) 2 1 3 4 (d) 2 4 1 3		with Padma Vibhushan.
85.	Which party was founded by Subhash Chandra		Select the correct one from the above(a) 1 only(b) 1 and 2 only
	Bose after leaving Congress in 1939?		(c) Only 2 and 3 (d) All of the above
	(a) Indian Freedom Party(b) Azad Hind Fauj	93.	Net Domestic Product (NDP) is achieved?
	(c) Revolutionary Front(d) Forward Block		 (a) By adding depreciation to GDP (b) Gross National Product after deducting depreciation
86.	What is the sequence of the following events? 1. August Offer		(c) Gross Domestic Product after deducting depreciation
	 I.N.A. Sue Ouit India Movement 		(d) Gross National Product \$ Income received from
	4. Mutiny of the Royal Indian Naval Ratings		abroad
	(a) 1, 3, 2, 4 (b) 3, 1, 2, 4 (c) 1, 3, 4, 2 (d) 3, 1, 4, 2	94.	Which statement is incorrect regarding Laij? (a) India's law is based on Canada
87.	Which Governor-General abolished slavery in		(b) Vijay Kelkar suggested to implement law in India.
	India?		the committee gave (c) The headquarters of the Legislative Council is
	(a) Lord Cornwallis(b) Lord Ellenborough		Mumbai.
	(c) Sir John Shore(d) Lord William Bentinck		(d) The person who steals the luggage is sentenced to 5 years imprisonment.
88.	During the Indian freedom struggle, who among	95.	Which of the following are schemes related to
	the following proposed that Swaraj be defined as complete independence free from all forms of		infrastructure development? I. PM Gati Shakti II II. NIP
	foreign control?		III. NMP
	(a) Mazharul Haq(b) Hasrat Mohani(c) Hakim Ajmal(d) Abul Kalam Azad		(a)I, II, III(b)Only II, III(c)Only II, III(d)None of the above
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 96. Which statement is false with reference to the pillars of Foreign Trade Policy 2023? (a) Moving from incentives to exemptions (b) Export promotion through alliances (c) Ease of doing business (d) Underdeveloped areas act as export hubs. 	 104. Match the sources of income of Bihar government- A. State Government Tax Revenue 1. 40.52% B. State's share in central taxes 2. 18.705 C. Grant-in-aid from Central 3. 19.47% Government D. Public Debt 4. 18.53% A B C D
 97. What is untrue about the unemployment rate situation in Bihar? General Unemployment Rate - 6% Unemployment rate among 15-19 years - 20.1% Unemployment rate at national level - 4.1% Only I, II Only I, II None of the above 98. Which of the following is not an instrument of monetary and credit policy? Public debt 	 (a) 3 1 2 4 (b) 3 4 2 1 (c) 2 4 1 3 (d) 1 2 3 4 105. What is the correct order of increasing expenditure on various departments by Bihar government? (a) Education, health, rural development (b) Energy, Agriculture, Sports (c) Education, Energy, Sports
 (a) Fublic debt (b) Statutory Liquidity Ratio (c) Repo rate (d) Cash Reserve Ratio 99. Consider the National Family Health Survey-5- I. Obesity (Male) – 28% II. Stunting in children - 36% III. Institutional birth rate – 89% Which of the above is false? 	 (d) Rural development, health, education 106. What percent increase was recorded in livestock and fisheries during the financial year 2022-23 in Bihar? (a) 10.57% (b) 11.6% (c) 9.5% (d) 9.67% 107. Which statement is false in the context of 'Tap water for every house' scheme? (a) The base of the data state of the data state
 (a) Only I (b) Only II (c) I and II (a) I and III 100. Which of the following is not an example of government revenue and expenditure? (a) Salary and pension of employees (b) Grants given to State Governments (even if Some may be used as capital assets) (c) Interest payment on Ioans taken by the 	 (a) This scheme was started in the year 2015. (b) The Central Government was influenced and started Jal Jeevan Mission in the year 2019. (c) In the Jal Jeevan Survekshan ranking, 4 districts of Bihar have been included among the top districts of the country. (d) None of the above 108. Who has released the fourth agricultural roadmap in Bihar?
government (d) Repayment of loans 101. For whom did the government launch Stand Up India Scheme? (a) disabled person (b) Transgender community (c) elderly person (d) SC, ST community and women 102. Which of the following statements is not true about	 (a) President Draupadi Murmu (b) Chief Minister Nitish Kumar (c) Agriculture Minister Arjun Munda (d) None of the above 109. Match various portals and related topics A. Sarathi Portal B. Bihan Portal C. Nitish Portal D. Public Introduction Government Schemes
 NITI Aayog? (a) It is based on the principle of cooperative federalism. (b) It has a full-time Chairman. (c) It was formed in place of Planning Commission. (d) Its first vice president was Suman Beri. 	Portal A B C D (a) 3 2 1 4 (b) 2 1 3 4 (c) 3 1 4 2 (d) 3 4 1 2
 103. Consider the following statements with reference to Goods and Services Tax It aims at reducing business costs and consumers The cascading effect of various taxes is to be reduced. It created a common market throughout India This will increase tax compliance. It has broadened the tax base. Which of the above statements is correct? 	 110. Recently, where was the 250th anniversary celebration of the world's first postal stamp, the Copper Stamp, held? (a) Bihar (b) Uttar Pradesh (c) Madhya Pradesh (d) Rajasthan 111. Who among the following persons belongs to Bihar who has received Bharat Ratna for the year 2024? (a) Chaudhary Charan Singh (b) Lal Krishna Advani
(a) 1, 3 and 4 (b) 1 and 2 (c) 2 and 3 (d) All of the above	(c) Karpuri Thakur (d) PV Narasimha Rao

112. Recently the singer from Bihar was honored with the National Creators Award by the Prime Minister?(a) Maithili Thakur(b) Sharda Sinha(c) Priyanka Singh(d) Neha Singh Rathore	 121. Which is the most irrigated and least irrigated district of Bihar? (a) Rohtas, Shivhar (b) Aurangabad, Rohtas (c) Gaya, Patna
113. According to a report released by NITI Aayog, what is the position of Bihar in coming out of the poverty line?(a) First(b) Second(c) Third(d) Last	 (d) West Champaran, Munger 122. Think about energy in Bihar Gets 2.3% of total production from renewable energy 660 MW unit dedicated to Barh in Bihar
 114. Bihar's first fourlane green-field expressway is- (a) Patna-Bakhtiyarpur to Rajgir (b) Via Aurangabad to Darbhanga (c) Ara-Buxar (d) Patna-Bettiah 	 3. 90% of power requirement is fulfilled by NTPC. Which of the above statements is true? (a) 1 and 2 (b) 2 and 3 (c) 1 and 3 (d) All of the above 123. Consider Bihar in the context of India State of
 115. In which conflict did Makkhali Goshal, the founder of the Ajivaka sect, die? (a) Magadha – Licchavi (b) Magadha - Anga (c) Ang – Vaishali (d) Magadha – Vaishali 	Forest Report 2021I.Forest cover – 7380.79 sq kmII.Of total geographical area – 7.84%III.Increase – 78 sq kmWhich of the above is true?(a)II and III(b)I and III(c)I and II(d)All of the above
 116. In which period did the Sultans of Delhi Sultanate establish decisive supremacy over Bihar? (a) During the period of Mamluk dynasty (b) In the Khilji era (c) During the Tughlaq period (d) None of the above 	 124. What is false about GI tag? (a) Clipped rice – Bhagalpur (b) Silau Khaja – Nalanda (c) Magahi Paan – Nawada (d) Shahi Litchi – Purnia
117. The extension of Maharajganj Lok Sabha constituency located in Bihar is- i. Siwan ii. saran iii. Gopalganj iv. Muzaffarpur Select the correct answer from the above (a) i, ii (c) iii, iv (d) ii, iv	 125. Who has recently received the Best Film Award at the BAFTA Awards 2024? (a) Poor Things (b) Oppenheimer (c) The Hold Overs (d) 20 Days in Mariupol 126. Consider the context of the new flag symbol of the Indian Air Force- 1. New flag emblem unveiled to mark its 91st anniversary.
 (c) m, to (d) m, to (d) m, to (e) m, to (for women the women who convinced Gandhiji for women's participation in the Salt Satyagraha movement? (a) Kamaladevi Chattopadhyay (b) Ambabai (c) Pandit Ramabai 	 2. It has a Himalayan eagle with its wings spread. 3. A ring of light yellow color surrounds the Himalayan eagle. Which statement above is false? (a) 1 only (b) 2 and 3 (c) 3 only (d) 1 and 2
 (d) Tarabai Shinde 119. Who were the first male Satyagrahi and the first female Satyagrahi respectively in Bihar? 	127. Which laser weapon related project has been unveiled by DRDO recently? (a) Drag-Mark II (b) Durga II (c) Smart II (d) Rocks II
 (a) Shri Krishna Singh, Janaki Devi (b) Anugrah Narayan Singh, Savitri Devi (c) Jayaprakash Narayan, Saraswati Devi (d) Rajendra Prasad, Sarala Devi 	128. Al anchor Sana, who was recently honored with the International News Media Association's Global Media Awards, is related to?(a) G.TV(b) Aaj Tak(c) India Today Group(d) India TV
120. Match the following- RockRockExtension area(a) Gharwad Rock1. North West India of Bihar(b) Vidhyan Rock2. Nawada, Jumai(c) Tertiary rock3. Plains of Bihar	129. Which country has recently successfully launched Noor-3 satellite?(a) Pakistan(b) Iran(c) Saudi Arab Emirates(d) Oman
(d) Quaternary rock (d) Quaternary rock (e) A (c)	 130. Who has been recently awarded the USA Best Scientific Poster Award 2024? (a) Dr. Aggarwal Eye Hospital (b) Apollo Hospital (c) Narayana Health Hospital (d) Fertis Hospitals
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131.	Consider the venue of the upcoming gamesI.33rd Summer Olympics – Pesir (France)II.38th National Games - Uttarakhand (India)II.9th ICC Women's T-20 World Cup - BangladeshSelect the correct answer from the above-(a)Only I(b)Only II	139. Recently, due to an advertisement issued by th Ministry of External Affairs, passports of more that 100 people of which state have been cancelled in few months? (a) Goa (b) Bihar (c) Uttar Pradesh (d) Kerala
132.	(c) I and II(d) All of the aboveRecently INSAT-BDS was launched into space by ISRO, it is related to which field?	140. Recently, which country has started free yogclasses for the first time?(a) Pakistan(b) Afghanistan(c) Bangladesh(d) Maldives
	(a) Defense communication(b) Weather communication(c) By telecommunication(d) None of the above	141. Each digit of a 9 digit number is 1, this number multiplied by the corresponding number, what the sum of the digits of the resulting number?(a) 64(b) 80(c) 81(d) 100
133.	 Consider in the context of XPosat 1. It has been launched to study black holes, neutron stars and magnetars. 	142. Choose the group which is different from othe groups- (a) 17, 37, 47, 97 (b) 31, 41, 53, 67
	 This mission was launched into low Earth orbit by the PSLV-C58 rocket. It has been manufactured by ISRO's U.R. Rao 	 (d) 17, 71, 73, 79, 83 (e) 71, 73, 79, 83 (f) 83, 89, 91, 97 143. If the radius of the cylinder is increased by 25 then by what percent should the height k
	Satellite Center and Raman Research Institute. Which statement above is true? (a) Only 1 (b) Only 2 (c) 1 and 3 (d) All of the above	reduced so that the volume of the cylinder remain unchanged? (a) 58 (b) 36
134.	Which of the following is false regarding Katchatheevu Island which was in discussion recently?	 (c) 42 (d) 62 144. If X Men complete a work in 40 days and k employing 5 additional men 10 days are save then how many days will 30 men complete the
	(a) It is an uninhabited place in the Palk Strait between India and Sri Lanka(b) India recognized it as part of Sri Lankan territory	(a) In 10 days (c) In 30 days (c) In 30 days (c) In 20 days
	 in 1974 (c) There is also a Catholic pilgrimage site on this island. (d) This island is located in the Arabian Sea 	145. In the 1500 meter race, Anil defeated Bakul b 150 meters and in the same race Bakul defeate Charles by 75 meters. By what distance does Ar beat Charles? (a) 200.15 meters (b) 293.50 meters
135.	 Consider the recent reports (1950 to 2015) of the Prime Minister's Economic Advisory Council? 1. Hindu population has decreased by 7.82% 2. This report has been prepared under the leadership of Dr. Shamika 3. Muslims have increased by 43.15% 	 (d) 200.15 meters (e) 217.50 meters (f) 293.30 meters (g) 217.50 meters (h) 217.50 meters<
	Which of the above statements is false(a) Only 1(b) Only 2(c) 1 and 2(d) None of the above	147. In a certain code language PARK is coded as 374 and RACE is coded as 4762. How will VARE be code in that language?(a) 6724(b) 7642
136.	Recently the MumbaiTrans-HarbalLinkwasinaugurated by the PrimeMinister.Where is thissea bridge in the world?(a)First(b)Twelfth(c)Third(d)Fourth	 (c) 7624 (d) 6742 148. There are seven members of a family B, C, D, E, F, and H. H is the only daughter-in-law of D. E is sister of C. C is the only son of F, who is the wife of D. H has sons B and G. How is G related to F?
137.	What is the pin code of Antarctic Post Office branch recently opened by the Postal Department?	(a) Father(b) Brother(c) Son(d) Grandson
	(a)MH-1718(b)MH-2024(c)MH-1817(d)MH-2420	149. If 5 men or women can earn Rs. 5,250 per day ho much would 7 men and 13 women earn per day ? (a) Rs. 11,600 (b) Rs. 11,700 (c) Rs. 16,100 (d) Rs. 17,000
138.	 Which is false regarding the fifth National Youth Parliament Festival 2024? (a) Its theme – Youth Voices: Engage and Empower for the transformation of the nation 	150. Study the given pattern carefully and select the letter that can replace the question mark?
	 for the transformation of the nation (b) It will be organized in Parliament House, New Delhi (c) It objective is to enable the youth to learn shout 	C F I R O ? U X A
	(c) Its objective is to enable the youth to learn about the practices and procedures of Parliament.(d) It was launched on 31 December 2018.	(a) U (b) R (c) L (d) M
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FULL TEST - 4 (EXP.)

1. Answer-(d) Explanation: The Nobel Prize is considered to be the most prestigious award given for intellectual achievements at the global level. In the field of Physics in the year 2023, Pierre Angostini, Ferenc, Kasz, Anne L. Huillier were given as winners for their work on experimental methods that generate attosecond pulses of light to study the mobility of electrons in matter. The same award was given to Mongi G-Bawendi, Louis E-Brus and Alexey-I-Akimov in Chemistry for their work on the discovery and synthesis of quantum droplets. In the field of physiology or medicine, Katalin Karikon and Du Weissmann were recognized for their work on modified nucleoside bases that made them effective against COVID-19. For

this he was awarded the Nobel Prize

- 2. Answer-(a)
- 3. Answer-(b) Explanation: NAVIC is an independent regional navigation satellite system developed by ISRO. Its main objective is to provide reliable position navigation and timing services in India and its surrounding areas. Navik provides two types of services. Ruby located determination service and second restricted service. Gagan GPS is updated Geo Augmented Navigation. It is a satellite based enhancement system. It has been developed primarily for civil aviation applications serving the Indian airspace.
- 4. Answer–(d) Explanation: Social media YouTube Facebook

Developers Chad Hurley Mark Zuckerberg Kevin Systrom

5. Answer-(d) Explanation: The world level program 'Human Genome Project' (HUHP) is concerned with the identification and mapping of human genes and their sequences. The Human Genome Project was

a major international effort by scientists to identify all the genes present in the human genome. This project was conducted by the National Institutes of Health (NIH) and the US Department of Energy. This project was started in the year 1990 and ended in the year 2003. Based on the information obtained from this, 3 billion nucleotide bases and 30000 functional genes are found in the human genome.

- Answer-(a) Explanation: The full form of Chaut G-P-T is Chaut Generative Pre-Trenched Transformer. It is a type of Artificial Intelligence tool. This can answer 'follow-up questions'.
- Answer-(d) Explanation: Modem converts analog signal to digital signal and digital signal to analog signal. Modem is a hardware device that connects a computer to a broadband network. Modem speeds are measured in bps (bps) and kbps(kbps).
- 8. Answer-(d) Explanation: In the investigation of crimes. For testing, samples of the following human parts are collected like (p) blood cells (pap) hair

cord saliva (P) Bone cells etc. These samples are also used in resolving maternity and paternity disputes, in genealogical analysis of animals and in the conservation of endangered animals.

- 9. Answer-(c) Explanation: The process of hibernation is found in all the given animals, that is, bats, bears and rats all go into hibernation. Hibernation is a state of inactive and slow metabolism of the body. In this condition, when it is extremely cold in winter, body temperature becomes low, respiratory rate slows, heart rate slows and metabolic rate becomes low. Bats hibernate in dark deep caves, bears in small mountain caves and rats hibernate in underground burrows.
- 10. Answer–(b) Explanation: Mosquitoes bats and owls are generally nocturnal animals. Nocturnal animals are those animals which rest during the day but remain active at night. In these animals, the hearing and olfactory senses are usually highly developed and the vision is specially adapted to see in the dark.
- 11. Answer-(b) Explanation: The cuckoo bird never makes its own nest. This bird usually lays its eggs in the crow's nest after destroying its eggs. Therefore, the female crow does the work of incubating the cuckoo's eggs and nurturing the chicks. The lizard gives up its tail. It does this to quickly escape from a dangerous situation and to divert the attention of its predator. The ability to regenerate is found in their tail.

The blue whale is the largest living creature. It is a marine mammal. Chimpanzee is the most intelligent animal after humans.

- 12. Answer-(d) Explanation: Ghataparni or Nepenthes plant is capable of making its own food through the process of photosynthesis. It grows in places where there is nitrogen deficiency in the soil. Therefore, to fulfill the nitrogen deficiency, it obtains nitrogen from insects by killing them.
- **13. Answer-(d) Explanation:** Carbon dioxide gas is absorbed during photosynthesis.

The process by which plants convert sunlight into chemical energy and that energy is later used by the plants for their cellular functions is called photosynthesis.

This chemical energy is stored in the form of sugar. Oxygen is a by-product of physical-chemical processes.

This process occurs when plants convert carbon dioxide and water present in the environment in the presence of sunlight.

Leaves contain cellular organelles called chloroplasts which contain a green pigment called chlorophyll. Sunlight is absorbed by this chlorophyll and carbon dioxide and water enter through small holes in the stomata present in the epidermis of the leaves.

- 14. Answer–(a)
- **15. Answer–(a) Explanation:** A four-wheeled vehicle moving at high speed on a sharp circular path will

overturn on its outer wheels and slide outwards. Two types of forces are exerted on a body moving on a circular path. Centripetal force acting towards the center and centrifugal force acting towards the outside. When the vehicle turns on a turn, centrifugal force is more effective, due to which, if the velocity is high, a four-wheel vehicle moving on a turn will turn outward and on the outer wheels.

- 16. **Answer–(b) Explanation:** Only microwave radiation is used to cook food, the domestic application of which is the microwave oven. The phenomena of reflection and polarization also occur in microwaves. Micro waves are generated by oscillatory current in a special evacuated tube and by electromagnetic oscillator in electrical circuits. Microwaves consist of electromagnetic waves with frequencies ranging from 1 GHz (1×10 Hz) to 3×10 Hz and wavelengths ranging from 1×103 meters to 3×10^1 meters.
- 17. Answer-(b) Explanation: To give a complete image of a person, the minimum height of a plane mirror should be half the height of the person, because in reflection the angle of incidence is equal to the angle of reflection.
- 18. Answer-(b) Explanation: The reason why the sky appears blue and the Sun appears red at sunrise is due to scattering of light. The presence of seven colors in the rainbow is due to the phenomena of reflection, dispersion and refraction of light.
- 19. Answer-(c) Explanation: Ozone-depleting substances are gases produced by human activities that reach the stratosphere and repeatedly destroy ozone molecules. Ozone depleting substances undergo catalytic reactions after reaching the stratosphere. As a result, stratospheric ozone starts getting destroyed. These are substances like chlorine bromine, chlorofluorocarbons, carbon tetrachloridane and halones. Oxygen is not an ozone-depleting substance.
- 20. Answer-(a) Explanation: The emergence of letters depends on a flat glass plate.
 - $d = t (1 \mu)$

The refractive index of glass is lowest for red color, hence it is clear that red color will appear the least prominent and the scientist's will appear the most prominent.

- 21. Answer-(a) Explanation: The speed of light is thus minimum in solids because they are denser and will be maximum in vacuum because vacuum is the least dense medium. In the four options given in the question - turpentine oil, nylon, vacuum and diamond, the densest medium is diamond because it is solid, hence the speed of light in it will be minimum.
- 22. Answer-(d) Explanation: In a concave mirror, when the position of the object is between the focus and the pole, the image will be formed behind the mirror and this image will be larger, erect and virtual than the object.

23. Answer-(d) Explanation: Radar Altimeter -It is an instrument used to measure altitude and is used in aircraft. Spacecraft pilots keep track of altitude above the Earth's surface. It determines altitude by measuring

air pressure. Skydivers and climbers also use altimeters.

- 24. Answer-(d)
- 25. Answer-(c) Explanation: Kevlar and Lexan polymers are used in manufacturing bullet-proof glass, DVDs, kitchen utensils etc. Whereas Glyptal is a thermosetting plastic. It does not have tensile strength, hence it is used in making paint.
- 26. Answer-(c) Explanation: Indrajal is the first artificial intelligence enabled anti-drone system. Created and developed by Grene Rototeeth. For the first time in the country, a state-of-the-art autonomous anti-drone system powered by artificial intelligence has been developed. Idjal is the world's only autonomous widearea hydroelectric power station.
- 27. Answer-(c)
- 28. Answer-(a) Explanation: Phosphates of calcium and magnesium act as salts to give hardness to the stones.
- 29. Answer-(d)
- 30. Answer-(a)
- 31. **Answer**–(c) **Explanation:** The provision for residuary powers of the Union is taken from the Constitution of Canada and not from the Constitution of Australia. Residuary powers are mentioned in Article 248 of the Indian Constitution.
- 32. Answer-(b) Explanation: Part XV of the Indian Constitution (Article 324 to 329) Part XVI (Articles 330 to 342) deals with special provisions in relation to certain classes, Part XVII (Articles 343 to 351) deals with the official language and Part XVIII (Articles 352 to 360) deals with emergency provisions.
- Answer-(a) Explanation: Provision has been made 33. under Article 40 regarding the formation of Gram Panchayat. Uniform code of conduct is provided for in Article 44 of the Indian Constitution. Provision for working for prosperity in the field of agriculture and animal husbandry is mentioned in Article 48. There is a provision in Article 50 regarding separation of the judiciary from the executive.
- 34. **Answer-(d) Explanation:** According to Article 352 of the Indian Constitution, if the President of India feels that the security of India is threatened by war, external aggression or armed rebellion, he can declare emergency in the whole or any part of India. The President declares emergency when he receives a written proposal from the Union Cabinet. The proclamation of emergency can be ended at any time by another proclamation. Article 17 is a fundamental right, which declares the end of untouchability. The duties of the Prime Minister of India have been analyzed in Article 78. Article 192 is related to the disqualification of members of the legislature.

- **35. Answer–(c) Explanation:** Declaration of Rights The Motilal Nehru Committee presented a Declaration of Rights in the year 1928 and not in the year 1930. The government can impose reasonable restrictions on fundamental rights, if it considers necessary.
- **36. Answer–(a) Explanation:** Rule of law or supremacy of law means one law for all and judiciary for all. The main principle of the rule of law is equality of people before the law. Article 14 of the Indian Constitution provides for one law for every citizen. Successfully implements these.
- **37. Answer-(c) Explanation:** Both the statements regarding the Directive Principles of State Policy are correct. Directive principles of state policy are essential in the governance of the country. Their objective is to establish a public welfare state by explaining socio-economic democracy. The provisions contained in the Directive Principles of State Policy are not enforceable by any court. According to Article 37, the provisions related to the Directive Principles of State Policy cannot be enforced by any court.
- **38. Answer–(b) Explanation:** In the context of the Directive Principles given in Part IV of the Indian Constitution, according to Article 39 (D) of the Directive Principles, there is a provision for equal pay for equal work for both men and women. Under this, the Equal Remuneration Act, 1976 has been passed by the Parliament. The provision of Uniform Civil Code is found in Article 44. The norm of small family is not mentioned in the Indian Constitution, but it is related to moral responsibility. Education in the mother tongue at the primary level is mentioned in Article 350 (A) of India, which is outside Part IV (Directive Principles of State Policy).
- 39. Answer–(a)
- **40. Answer-(d) Explanation:** All the statements regarding prior approval of the President of India before initiating a legislative proposal in the Parliament are correct. Under Article 3, provision has been made for the bill for formation of a new state, alteration in the boundaries of the states etc. Under Article 274, provision has been made for a bill related to such taxation in which the interest of the states lies. Under Article 110, provision has been made for a money bill or a bill related to the Consolidated Fund of India.
- **41. Answer-(a) Explanation:** Statement (a) regarding the powers of the President of India is not correct, because the President can consult the Supreme Court on any matter of public importance or on the issue of constitutional treaty, agreement, agreement etc., but the decision given by the Supreme Court Any advice given is not binding on the President. He can accept or reject it.

42. Answer–(b)

43. Answer–(d) Explanation: Current officials of Bihar-Bihar Women Commission - Ashwamedh Devi Chairman Bihar Human Rights Commission - Ananta Manohar

Chairman

BPSC Chairman – Parmar Ravi Manubhai

- **44. Answer-(d) Explanation:** The current Lok Sabha election 2024 is the 18th Lok Sabha election. The election will be held in seven phases and the result will come on June 4. At present the Chief Election Commissioner is Rajiv Kumar.
- **45. Answer–(b) Explanation:** In India, a Finance Commission is appointed every five years to determine the shares of the states in the central grant and union revenue. This Commission recommends to the President how the net receipts of taxes should be distributed between the Union and the States and how

revenue grants should be allocated among the States.

- 46. Answer-(a) Explanation: The Greek philosopher Aristotle was the first to present the evidence of the Earth being spherical on a philosophical basis in 384-322 BC. Aristotle presented this fact in the 14th chapter of the second part of his book On the Heavens. After that, Aryabhata, Varahamihir and Bhaskar also considered the Earth to be spherical. Thales was the first scholar who believed the Earth to be spherical in 690 BC, but due to lack of evidence, Anaximander refused to accept the Earth as spherical and suggested that the Earth was cylindrical.
- 47. Answer–(b) Explanation: In terms of water on planet Earth, the amount of water found in polar ice caps and glaciers is more than the amount of ground water. Most of the clean water on Earth is found in this region. At present ground water is mostly used for irrigation and domestic purposes. The quantity of water found in rivers and lakes is less than the quantity of ground water. The distribution of water on planet Earth is found as follows (in decreasing order) Oceans > Glaciers and ice caps > Underground waterm > Moisture in the soil > Rivers and drains > Biosphere.
- **48. Answer–(b) Explanation:** The portion of matter that enters the Earth's atmosphere from outer space is called a meteor. That mass of hard matter passing through the sky, which becomes visible when heated by friction with the Earth's atmosphere, is called meteor. The meteor is commonly called a shooting star or Leonid. According to the International Astronomical Organization, when a hard mass moves in a parabolic path in space at an average speed of 12-72 km/second, it is called a meteorite.
- **49. Answer–(d) Explanation:** Due to the rotation of the Earth on its tilted axis, there is variation in the length of day and night in different seasons. Under rotation, the Earth revolves regularly in a stable orbit around the Sun. Due to this rotation, difference in the duration of

day and night arises in the seasons.

- **50. Answer–(c) Explanation:** Land covered with fresh snow reflects more sunlight than the other three. It reflects 80-85% of sunlight, whereas the reflection of light by other options is less than this. Sand desert absorbs a large amount of sunlight, but it is reflected slowly. At the same time, due to the clear sky at night, the temperature drops more in desert areas. Terrestrial radiation is also disrupted in paddy fields and prairie lands in temperate regions. The land of paddy field is humid. Therefore, reflection of sunlight is not optimized in such areas. Humidity present near the surface hinders reflection.
- **51. Answer–(a) Explanation:** The Arabian Peninsula includes the countries of Bahrain, Kuwait, Oman, Qatar, the United Arab Emirates, Yemen and, the largest, Saudi Arabia.
- **52. Answer–(b) Explanation:** Azolla-Anabaena biofertilizer is used in the production of rice (paddy). It is also a nutritious food for animals. Along with increasing the productivity of paddy, it promotes organic properties in the soil. Once it is poured into the soil, it spreads throughout the soil. It supplies nitrogen to the paddy crops, which increases the yield of paddy. People also use it to decorate drawing rooms in homes.
- **53. Answer–(b) Explanation:** Kahwa is produced in the Sao Paulo region of Brazil. Brazil is also the top producer of coffee. Rice is produced on a large scale in the Sikyang Basin and Yangtze River valley regions of China. Wheat is produced on a large scale in the Wanghao River Basin of China. Winter wheat is produced here. Tea is produced in the Kandy Basin of Sri Lanka, which is a world famous tea producing region.
- **54. Answer–(b) Explanation:** China is the top tobacco producing country in the world, producing about 2,806,770 tonnes of tobacco every year. After this, India is at second place with production of 763,318 tonnes. India and China together produce 50% of the world's tobacco. The largest producer of sorghum was India, but currently the top producer of sorghum is the United States. Brazil is the largest producer of soybean in the world. During the period in question, Italy was the largest producer of raw silk in the world but at present the top producer of raw silk in the world is China.
- **55. Answer–(b) Explanation:** Funafuti Atoll represents one of the most important atoll rings in the South Pacific Ocean.
- **56. Answer–(b) Explanation:** Canberra is not a port city. It is the capital of Australia. There are also many tourist places here. The city center is the main attraction center here. Tokyo is the capital and largest city of Japan. It is situated on the Honshu island of Japan. It is also a major port city. New York is the largest city in the United States. It is located on the banks of the Hudson River in the eastern part of America. It is also a port city, where the highest population density is found. London is the capital and most populous city of England. This port is located 120 km from the sea at the mouth of the Thames River.

- 57. Answer–(b) Explanation: There are two main factors of climate change factors increasing carbon emissions and factors decreasing carbon absorption. Factors increasing carbon emissions include excessive burning of fossil fuels, excessive increase in the number of oil-powered vehicles, etc., whereas Excessive deforestation is reducing the carbon emission rate. Therefore, carbon concentration in the atmosphere is increasing, which is affecting the climate by increasing the greenhouse effect.
- 58. Answer-(d) Explanation: Bushmen: This tribe living in the Kalahari Desert of South Africa is currently found in Lesotho, Natale, Radisia, Zimbabwe, Zambia, Angola, Namibia and Botswana. The Semite and Hemite races are widespread in northern and north-eastern Africa. This includes areas like Morocco, Libya, Algeria, Tunisia, Egypt, Ethiopia, Somalia, Saudi Arabia, Jordan and Yemen. Sakai tribe is a tribe living in the forests of Malaya Peninsula and Malaysia.
- 59. Answer-(a) Explanation: Kayak is a means of transportation in the polar regions. It is a narrow boat for hunting. In polar regions, people earn their living by hunting animals. Inuit is the local name for the Eskimo species. They live in houses made of ice, which are called igloos. Uniyock is a means of transportation in polar regions, in which boat is used for transportation. Sled is a means of transportation. This is a cart pulled by dogs. Dogs and reindeer are used to pull sleds in the snowy regions of North America, Northern Europe, and Siberia.
- **60. Answer-(c) Explanation:** Trigrij tribe is the main tribe living in Central Asia, who migrate seasonally. They are basically cattle herders. At present, some people have also started doing permanent retirement. The Bushmen live mainly in the Kalahari Desert of South Africa. The Ainu belong to the Mongoloid race. These are the ethnic communities living in Japan, who have more facial hair. The Badu tribe resides in the Arabian Peninsular region. Bedouins also lead a nomadic lifestyle in the Arab region.
- 61. Answer–(b) Explanation: Mohenjodaro and Chanhudaro sites of Harappan culture are located in Sindh (Pakistan). Mohenjodaro was discovered by RD Banerjee in the year 1922 and Chanhudaro was discovered by NG Majumdar in the year 1931, while the Harappa site is located in the Punjab province of Pakistan, which was discovered by Dayaram Sahni in the year 1921 and Sutkotada in Gujarat. Located in the province, it was discovered in the year 1964 by JP Joshi.
- **62. Answer–(d) Explanation:** In the Vedic period, rice was called Brihi, Moong was called Mudag, Barley was called Yava and Sugarcane was called Ikshu.
- **63. Answer–(c) Explanation:** The kingdoms of Kosala and Magadha were related to the life of Mahatma Buddha. Mahatma Buddha had visited both the Mahajanapadas of Magadha and Kosala to spread his teachings. Bimbisara, the ruler of Magadha Mahajanapada, is considered to be a contemporary of Mahatma Buddha and Kosala king Prasenjit was also his contemporary. Avanti and Gandhara were not directly related to

the life of Mahatma Buddha. There is no evidence of Buddha's arrival in these provinces.

- 64. Answer-(c) Explanation: Pataliputra was first selected as the capital by Udayin. Udayin established Pataliputra at the confluence of Ganga and Son rivers in place of Rajagriha and made it the capital of the Magadha Empire. Udayin was a follower of Jainism. After Udayin, Nagadashaka became the last ruler of the Haryak dynasty. Kalashoka was the ruler of the Shishunaga dynasty, during whose reign the Second Buddhist Council was held in Vaishali. Ajatashatru (544-412 BC) was the ruler of the Haryaka dynasty. Kanishka was a great ruler of the Kushan dynasty.
- **65. Answer-(b) Explanation:** Both Chandragupta and Ashoka have been mentioned in the Junagadh inscription of Mahakshatrapa Rudradaman. It is engraved in it that a dam was constructed on Sudarshan Lake near Girnar by Pushpagupta, the governor of Maurya ruler Chandragupta Maurya. This inscription was engraved by Rudradaman I, which is engraved in Sanskrit language. It is from around 150 AD.
- 66. Answer-(d) Explanation: Harishena was a royal poet living in the court of Gupta dynasty ruler Samudra Gupta, who used to compose in Sanskrit. He was the author of Prayag Prashasti located in Prayagraj (Uttar Pradesh). He composed it with poetic flair, detailing Samudragupta's personality and victories. Devichandraguptam is a famous creation of Vishaadatta.
- **67. Answer–(b) Explanation:** Political policies have been highlighted in Kautilya's Arthashastra. Kautilya was a great scholar of political science and he wrote a famous book on governance called Arthashastra. In this book, he has described the social, economic, political, defense etc. of the Maurya Empire. Arthashastra is a book on the principles of governance, the main subject of which presents the description of the general state and its system of governance. Departmental heads have been mainly described in economics.
- **68. Answer-(d) Explanation:** The subject matter of Visahadatta's ancient Indian play Mudrarakshasa is about the conflicts in the royal court during the time of Chandragupta Maurya. Apart from this, the art of Chandragupta Maurya sitting on the throne of Magadha is also described in Mudrarakshasa.
- **69. Answer-(c) Explanation:** Amir Usro lived in the court of Alauddin Ji. Amir Usro composed the books Nuh-Sipihar and Kiranul Sadayn. Kalidas was the court poet of Chandragupta II. Kalidas composed Malavikagnimitram, Raghuvansham and Kumarasambhav etc. Harishena composed Prayag Prashasti to describe the victories of the Gupta dynasty ruler Samudragupta. Banabhatta was the court poet of Harshavardhana. Banabhatta composed an epic named Harshacharita.
- **70. Answer–(c) Explanation:** Alauddin's first military campaign was against Gujarat in 1298 AD. The ruler here was Baghel Rajput Karnadev. During this

campaign, Malik Kafur was captured from Cambay. Alauddin merged the kingdom of Ranthambore with the Delhi Sultanate in 1301 AD, but no effort was made to bring other territories of Rajputana under the imperial laws. At this time the ruler of Ranthambore was Hammir Dev. Alauddin's Chittor victory in 1303 AD was a new victory. Before this no Sultan had won it. Alauddin changed the name of Chittor to Trijabad in the name of his son Trijra. Amir Usro also took part in this campaign. At this time the ruler of Chittor was Ratan Singh. Alauddin Ji's Warangal campaign took place in 1309 AD. Kakatiya dynasty ruled here. At this time the ruler here was Pratap Rudradev II.

- **71. Answer-(d) Explanation:** Medieval Sultan Sikandar Lodi is credited with laying the foundation of the city of Agra and making it the capital of the Sultanate. Agra became a major commercial and trading center during the Lodi reign. Due to its location on the banks of Yamuna river, it was connected to many cities. Due to the economic and strategic importance of Agra, it was developed as a capital. To strengthen the empire, it was necessary to bring the areas adjacent to Delhi under the Delhi Sultanate. Therefore, it was a wellplanned plan of Sikandar Lodi to establish Agra and make it the capital.
- 72. Answer-(c) Explanation: Diwan-e-Arz was related to the Defense Department. The head of Diwan-e-Arz department was Ariz-e-Mumalik. Balban was the first to create this post and Ahmed Ayaz (Imadulmulk) was made the first Diwan-e-Arz (military minister) of the Delhi Sultanate and he was given the title of Rawate-Arz.
- **73. Answer–(c) Explanation:** In 1576 AD, Akbar merged Bengal and Bihar into the Mughal Empire. During the Mughal period, Bengal and Bihar were ruled by Dawood. On the orders of Akbar, Mughal commander Munim II defeated Dawood in a battle and captured some parts of Bihar, but in 1576 AD, Raja Todarmal, Muzaffar II and Hussain Quli together defeated Dawood completely. Thus, after this war that lasted from 1574-76 AD, Bengal and Bihar completely became a part of the Mughal Empire.
- 74. Answer–(d) Explanation: Raja Rammohan Roy was not a supporter of the practice of Sati, but was a staunch opponent. Raja Rammohan Roy struggled for a long time to ban the practice of Sati. In 1829, William Bentinck declared the practice of Sati a crime by law. A law was made on Hindu widow remarriage in 1856 AD. Swami Dayanand Saraswati established Arya Samaj in Bombay in 1875 and its headquarters was shifted to Lahore in 1877.

75. Answer–(c) Explanation:

Arya Samaj -	Dayanand Saraswati
Theosophical Society -	Annie Besant
Brahma Samaj -	Rajaram Mohan Roy
Satyashodhak Samaj -	Jyotiba Phule

76. Answer–(b) Explanation: Ishwarchandra Vidyasagar published a newspaper named Somprakash in Bengali

language in 1859 AD. This newspaper with nationalist outlook widely supported the indigo producing farmers, but under the Vernacular Press Act of 1878, action was taken against Somprakash newspaper along with other newspapers, as a result of which Somprakash newspaper was closed. Went.

- **77. Answer-(a) Explanation:** The founder of the Asiatic Society of Bengal was Sir William Jones (1784 AD). The purpose of establishing this society was to study the social and natural history, archeology and science and literature of Asia. Abhijnanashakuntalam written by Kalidas was translated into English by Sir William Jones in 1789 and its 5 editions were published.
- 78. Answer-(d) Explanation: As a result of the development of national sentiment in the latter half of the 19th century, political movements were initiated. Indians fought a long struggle to get freedom from British rule through political movements. There were the following reasons for creating a feeling of nationalism among Indians during the British rule. Modern Indian nationalism emerged as a challenge to foreign dominance. Indian agriculture, traditional industries and handicrafts started getting destroyed due to the exploitative economic policies of the British. The condition of farmers, labourers, craftsmen etc. in almost all parts of the country had become extremely pathetic. There was similarity among them on the level of prevalence of exploitation, due to which they turned towards the feeling of nationalism. The study of history helped to generate a sense of nationalism by reinterpreting history and condemning the British portrayal of Indians as backward, primitive and incapable of governing themselves. A sense of nationalism was created by writing about India's glorious past and urging people to be proud of its achievements.
- 79. Answer-(d)
- **80. Answer–(a) Explanation:** Bal Gangadhar Tilak was not known as a moderate leader in the national movement, because he was an extremist leader. Dadabhai Naoroji, MG Ranade and Gopalkrishna Goble were known as moderate leaders in the national movement. For the first time in the Surat convention in the year 1907, the concept of moderate party and extremist party became clear. Extremist politics was led by Bal Gangadhar Tilak, Bipin Chandra Pal, Lala Lajpat Rai etc. Extremist leaders did not agree with liberal politics
- **81. Answer–(a) Explanation:** Dadabhai Naoroji's most effective contribution to the Indian national movement. He first expressed that Britain was exploiting India economically by draining money. He never explained the ancient Indian others, rather he instilled confidence in the Indians, but not by studying the others. Dadabhai Naoroji also raised his voice against the evils present in the social traditions and did important work to eradicate the evils prevailing in them. But it was not given utmost importance.
- **82. Answer–(a) Explanation:** Anne Besant was the proponent of the Fabian movement. Fabian socialism is a reformist ideology in Britain, which was born as

an antithesis to scientific socialism. Fabian socialism does not officially recognize any connection with philosophy.

- **83. Answer–(c) Explanation:** After the Chauri-Chaura incident on February 5, 1922, feeling extremely hurt, a decision was taken to suspend the non-cooperation movement. After this, Mahatma Gandhi called a meeting of the Congress Working Committee in Bardoli on February 12, 1922, in which a resolution was passed to postpone the mass Satyagraha and non-cooperation movement due to the Chauri-Chaura incident and the movement was postponed. In the Bardoli resolution, emphasis was laid on a constructive programme, which included programs like recruiting one crore members for the Congress, spreading the charade, establishing national schools, drug prohibition, organizing panchayats etc.
- Answer-(d) Explanation: Butler Committee Report 84. was constituted on December 16, 1927 under the chairmanship of Harcourt Butler. It was formed to investigate, clarify and improve the relations between the Government of India (British Government) and the native princely states. The Hardong Committee Report was constituted in the year 1929 on the possibilities of growth and progress of education in British India. This committee was chaired by Sir Philip Hardong. Hunter Inquiry Committee Report was constituted in the year 1919 to investigate the Jallianwala Bagh massacre. This committee of eight members was chaired by Lord Hunter. Three Indian members were also included in this committee. The Muddiman Committee Report was constituted in the year 1924 to review the Montagu-Chelmsford Reforms, it submitted its report in the year 1925. Its four members (Shivaswami Iyer, Dr. RP Paranjape, Tej Bahadur Sapnu, Mohammad Ali Jinnah) were Indians.
- 85. Answer-(d) Explanation: The Forward Bloc of the Indian National Congress was formed on 22 June 1939 by Netaji Subhash Chandra Bose, who resigned as President of the Indian National Congress after being ousted from power by Mohandas K. Gandhi on 29 April. Subhash Chandra Bose was elected as the President of the Indian National Congress in 1939 against Dr. Pattabhi Sitaramayya. Subhash Chandra Bose and Sardul Singh Kavish were the first president and vice president of the party respectively. It held its first conference in Nagpur on June 20–22, 1940, where it demanded complete Indian independence. It had its own newspaper named Forward Bloc. After independence, the party joined mainstream politics.
- **86. Answer–(a) Explanation:** After the resignation of the Congress ministries, the annual session of the Congress was held in Ramgarh in March 1940. In this, Congress proposed to cooperate with the British Government on the condition that an interim government be formed at the Centre. In response to this proposal of the Congress, Viceroy Linlithgow made a separate proposal on 8 August 1940, which is called the August Proposal. On August 7, 1942, the Congress session was held at Gwalia Tank, Bombay. It was presided over by Abul Kalam Azad. Jawaharlal Nehru presented the Quit

India proposal, which was accepted on August 8, 1942. Thereafter, Quit India Movement started on August 9, 1942. The I-N-A trial (November, 1945) was conducted against the arrested soldiers of Azad Hind Fauj. The three accused in this case were Major Shahnawaz Khan, Colonel Prem Sehgal and Colonel Gurbaksh Singh Dhillon. The Royal Indian Naval Rattling Mutiny was started on 18 February 1946 by the naval personnel of H-M-I-S-Talwar, Mumbai. This rebellion started over racial discrimination and bad food.

- 87. Answer–(b) Explanation: Lord Ellenborough abolished slavery in India in 1843 AD. In 1833 AD, slavery was abolished from the British Empire and a clause was added to the Charter Act of 1833, in which slavery was asked to be abolished as soon as possible. Finally, during the tenure of Lord Ellenborough, in 1843 AD, slavery was declared illegal in the whole of India and all the slaves were freed without giving any compensation to the owners.
- 88. Answer–(b) Explanation: During the Indian independence struggle, the famous freedom fighter Maulana Hasrat Mohani had proposed that Swaraj be defined as complete independence free from all forms of foreign control. Hazrat Mohani's real name was Syed Fazlul Hasan. The slogan of Inquilab Zindabad was originally given by Mohani.
- Answer-(c) Explanation: Dr. Ram Manohar Lohia 89. has written a book named The Guilty Men of India's Partition. In this book, details of the tragic situation of partition of India have been given. The causes and effects of partition have been described in it. The book The Great Divide was not written by William Wedderburn, but by H. V. Hudson. This book was published by Oxford University Press in the year 1985. Jawaharlal Nehru did not write Hind Swaraj, but this book was originally written by Mahatma Gandhi in Gujarati language. This book was published in the year 1909. The book Glimpses of the World History was not written by Mahatma Gandhi, rather it is the work of Jawaharlal Nehru, which was published in the year 1934.
- 90. Answer-(d)
- **91. Answer-(a) Explanation:** Gandhiji was influenced by the 18th century Pranami sect which advocated unity of faith. He was also deeply influenced by theosophists. Gandhi was greatly influenced by writers like Leo Tolstoy.
- **92. Answer-(d) Explanation:** Dr. Usha Mehta was born on 25 March 1920 in Saras village near Surat. On 14 August 1942, Usha and some of her close associates started the secret Congress Radio, the first broadcast of which took place on 27 August 1942. In 1998, the Government of India honored him with Padma Vibhushan.
- **93. Answer-(c) Explanation:** Net domestic product (NDP) is an annual measure of a nation's economic output that is adjusted for the effects of depreciation. NDP is calculated by subtracting depreciation from GDP (Gross Domestic Product). An increased NDP indicates an increase in economic health, while a decrease

would indicate a slowdown of the country's economy. "Depreciation" is the measure of the decreased monetary value of an asset over time due to use, wear and tear, or obsolescence.

94. Answer-(c)

- **95. Answer–(a) Explanation:** PM Gati Shakti, National Infrastructure Pipeline, National Monetization Pipeline is a scheme related to infrastructure development.
- 96. Answer-(d) Explanation: The Foreign Trade Policy 2023 has been made based on four pillars. including moving from incentives to exemptions, export promotion through alliances - exporters, states, districts, Indian missions, ease of doing business, reduction in business costs and e-commerce and emerging sectors as export hubs, commerce developing districts and SCOMET The policy has to be prudent.
- **97. Answer–(d) Explanation:** At present, all the figures regarding the unemployment rate of Bihar are true.

General unemployment rate - 6%

Unemployment rate among 15-19 year olds - 20.1%

Unemployment rate at the national level - 4.1%

- **98. Answer-(a) Explanation:** Public debt and public revenue do not come under monetary policy but under fiscal policy.
- **99. Answer–(a) Explanation:** NFHS-5 national report was released in which the institutional birth rate has increased from 79% to 89%. Region wise, about 87% of births in rural areas are being given in institutions. The level of stunting among children has decreased from 38% to 36%, while at the national level, obesity has increased from 21% to 24% among women and from 19% to 23% among men.
- 100. Answer-(d) Explanation: Expenditure on various government departments and services, payment of interest on loans and expenditure on subsidies are called revenue expenditure, revenue expenditure is done from items like taxes, duties, fees, fines etc. On the other hand, the expenses that increase the assets of the government are considered as capital expenditure like: bridge, road-building etc.
- **101. Answer–(d) Explanation:** Stand-Up India Scheme aims to promote entrepreneurship among women and Scheduled Castes and Tribes. This scheme is operated by the Department of Financial Services (DFS), Ministry of Finance and Government of India.
- **102. Answer–(d) Explanation:** Indian-American economist and economics professor Arvind Panagariya served as the first vice-chairman of the NITI Aayog, a think-tank of the Government of India, between January 2015 and August 2017.
- **103. Answer–(d) Explanation:** All the given statements are true with reference to Goods and Services Tax. The main objectives of GST are as follows: Its objective is to reduce the effect of cascading of various taxes on business costs and consumers and to reduce the cost of production. Establishment of standardized rates

(5%, 12%, 18% and 28%) by reducing the excesses and stages of tax, which should be spread across the country. Creation of a common market. To expand the tax base with increased tax compliance.

- **104. Answer–(a) Explanation:** The source of income of Bihar government is as follows -
 - Tax Revenue of State Government 19.47%
 - State's share in central taxes 40.52%
 - Grant-in-aid from the Central 18.70% Government
 - Public debt 18.5
- **105. Answer-(a) Explanation:** Bihar government spends the most of the total budget on Education Department (52639 crore or 18.89%), followed by Health Department (14,932 crore or 5.36%) and Rural Development Department (14,298 crore or 5.13%).
- **106. Answer-(c) Explanation:** Within the primary sector, the two sub-sectors that contribute the most to the growth of GDP are livestock and fisheries and aquaculture. Whose growth rates were 9.5 and 6.7 percent respectively. The mining sector also grew at a high rate of 9.0% but its size is much smaller.
- **107. Answer–(d) Explanation:** The 'Har Ghar Nal Ka Jal' scheme was started by the Bihar Government in the year 2015, influenced by which the Central Government started it in the form of Jal Jeevan Mission in the year 2019. Samastipur district of Bihar has got the first position in the country in the nationwide ranking released for January under the Jal Jeevan Survekshan 2023 by the Department of Drinking Water and Sanitation, Ministry of Jal Shakti, Central Government on April 4, 2023. But Shepura of Bihar, Supaul at third place and Banka district at fourth place. A total of five districts of Bihar have been included in the top ten in the survey, in which Lakhisarai is at number nine.
- **108. Answer-(a) Explanation:** On October 18, 2023, President Draupadi Murmu inaugurated the Fourth Agriculture Roadmap of Bihar (2023-28) by unveiling the stone plaque through remote at the Bapu Auditorium of the Samrat Ashoka Convention Centre.

109. Answer–(a) Explanation:

Various portals	Related topics
Sarathi Portal	Transport
Bihan Portal	Bihar Agriculture
NITISH Portal	Disaster Awareness
JPP (Public Introduction	Government Schemes

- Portal)
- **110. Answer–(a) Explanation:** Recently, the 250th anniversary celebration of the world's first postal stamp, the Copper Stamp, was held in Bihar. A special cover was released at the GPO to commemorate 250 years of the issue of the world's first prepaid copper ticket. On the release of the special cover, Justice (Retd) Rakesh Kumar said that this is a proud moment for Bihar. Chief Postal General of Bihar Postal Circle Anil Kumar told about the copper ticket that this ticket

made of copper can be used to send letters. Was done for. Copper tickets were available for one and two annas. Said that currently copper postage stamps are available only at three places across the world which include Jabalpur, Delhi and London.

- 111. Answer–(c) Explanation: India's highest civilian honour, the prestigious Bharat Ratna, has been awarded to five eminent personalities who have made significant contributions to politics, governance and agriculture. They are Karpoori Thakur, Mankombu Sambasivan (M.S) Swaminathan, Pamulaparthi Venkata (P.V.) Narasimha Rao, Lal Krishna Advani and Choudhary Charan Singh. Among these, Kapuri Thakur belongs to Bihar.
- 112. Answer-(a) Explanation: Bihar's famous folk singer Maithili Thakur was honored with the National Creators Award by Prime Minister Narendra Modi at the National Creators Awards program at Bharat Mandapam in Delhi on the occasion of International Women's Day.
- **113. Answer–(b) Explanation:** On January 15, 2024, NITI Aayog has released the report regarding the poverty line. According to the report, Uttar Pradesh (5.94 crores) is at the first place in coming out of the poverty line, along with Bihar (3.77 crores) at the second place. and along with Madhya Pradesh (2.30 crores) it is at all three places.
- **114. Answer–(b) Explanation:** Bihar's four-lane greenfield expressway will be built from Aurangabad to Darbhanga via Patna. Will cover four states with 619 km length. The expressway will pass through 4 states, of which 159 km long will be part of Bihar. 136.7 km land has been identified in Bihar for this greenfield sixlane expressway. Rs 1371 crore will be spent for the construction of Phase-1.
- **115.** Answer–(a) Explanation: Maklali Goshal, the founder of the Aajivaka sect, died in the Magadha -Licchavi conflict.
- 116. Answer-(c) Explanation: During the Tughlaq period, the decisive supremacy of the Sultans of Delhi Sultanate was established over Bihar. From 1320 AD to 1388 AD, Bihar was dominated by the Delhi Sultanate. Malik Ibrahim proved to be the best ruler in Bihar during the Tughlaq period. I
- **117. Answer–(a) Explanation:** Maharajganj is a city in Siwan district of Bihar Maharajganj Lok Sabha constituency is made up of assembly seats of two districts. 2 assembly seats of Siwan district and 4 assembly seats of Saran district fall in this area.
- **118. Answer–(a) Explanation:** Kamaladevi was one of the women who convinced Gandhiji for women's participation in the Salt Satyagraha movement. Socialist activist Kamaladevi Chattopadhyay persuaded Gandhiji not to limit the protests to men only. She was one of many women who got arrested for breaking the salt or liquor law. Among other women was Sarojini Naidu who convinced Gandhiji to allow women to join

the movement as he was initially opposed to women's participation.

119. Answer-(a) Explanation: The first male Satyagraha in Bihar was Shri Krishna Singh and the first female Satyagraha was Janaki Devi.

120. Answer-(a) Explanation:

Rock	Extension area
Gharwad Rock	Nawada, Jumai
Vidhyan Rock	Kaimur, Rohtas
Tertiary rocks	Bihar, Western India
Quaternary rock	Plains of Bihar

- **121. Answer-(a) Explanation:** The total irrigated area in Bihar is 72.07 lakh hectares, the irrigation system consists of tube wells (69.9%), canals (30.6%) and other sources (5.5%). The most irrigated district is Rohtas and the least irrigated district is Shivhar.
- **122. Answer-(d) Explanation:** In Bihar, only 2.3% of the total production comes from renewable energy (by 2023). Super Thermal Power Project at Barh in Bihar has a capacity of 660 MW. 90% of the electricity requirement in Bihar is fulfilled by NTPC. At present the

average availability of electricity in rural areas is $20.\frac{1}{2}$ hours while in urban areas it is 23 hours.

- 123. Answer-(d)
- 124. Answer-(d) Explanation: Shahi Litchi of North Bihar has got the Geographical Indication (GI) tag. After Zardalu Mango, Katarni Rice and Magahi Paan, this is the fourth product of the state which has got the GI tag. Shahi litchi is mainly cultivated in Muzaffarpur, Samastipur, Vaishali, East Champaran and Begusarai and some adjoining parts of agro-climatic zones of Bihar.
- **125. Answer-(b) Explanation:** The 77th British Academy of Film and Television Arts (BAFRTA) Awards 2024, a celebration of cinematic excellence, were held at the Royal Festival Hall in London. Oppenheimer has received the Best Film Award at the Bofrata Awards 2024.
- **126. Answer-(c) Explanation:** The new flag emblem of the IAF has been unveiled to mark the 91st anniversary of the Indian Air Force. The national emblem 'Ashok Singh' is engraved at the top of the IAF crest. And below that Satyamev Jayate is written in Devanagari. Below Ashoka Singh is a Himalayan eagle with its wings spread. This shows the combat prowess of the Indian Air Force. A light blue ring surrounds the Himalayan eagle. On which 'Indian Air Force' is written.
- **127. Answer-(b) Explanation:** Recently, the Defense Research and Development Organization has sought US\$100 million from the Defense Ministry to develop a high yield laser weapon, named Directionally Unrestricted Ray-Gun Array (DURGA) II, which is a light guided Energy Weapon (DEW). It is a lightweight DEW of 100 kW and can be used by the armed forces. It aims to provide the Indian Armed Forces with state-of-the-

art technology capable of neutralizing various threats including drones, missiles and artillery shells.

- **128. Answer–(c) Explanation:** Sana, an Al-powered news anchor developed by India Today Group, has won the first prize in the Best Use of Al in Customer-Facing Products category at the International News Media Association's 2024 Global Media Awards. The award recognizes Sana's role in transforming newsroom dynamics by combining human expertise with Al innovation to create a unique news experience. Additionally, Sana has also been awarded the Best in South Asia award for Al-led Newsroom Transformation.
- **129. Answer–(b) Explanation:** The satellite Noor-3 was launched by a rocket cassette from the Imam Trumani Spaceport, located in the city of Shahroud in the Semnan province. In Persian, 'Noor' means light, while Qased means 'messenger'. It is developed by Iran
- **130. Answer-(a) Explanation:** Agarwal Eye Hospital wins 'Best Scientific Poster Award' 2024. The research team of Dr. Agarwal Eye Hospital has been awarded the prestigious 'Best Scientific Poster Award' at the 2024 Annual Meeting of the American Society for Cataract and Refractive Surgery.
- 131. Answer-(d) Explanation: Venues for upcoming games

33rd Summer Olympics - Pesir (France)

38th National Games - Uttarakhand (India)

9th ICC Women's T-20 World Cup - Bangladesh

- 132. Answer-(a)
- **133. Answer–(d) Explanation:** The Indian Space Research Organization has launched its first X-ray Polarimeter Satellite (XpoSat) to study X-ray polarization and its cosmic sources, such as black holes, neutron stars and magnetars. The mission has been launched into low Earth orbit by a PSLV-C58 rocket. Development of XPoSat, built by ISRO's UR Rao Satellite Center and Raman Research Institute, began in 2008, with a formal agreement signed with ISRO in 2015.
- **134. Answer–(d) Explanation:** Katchatheevu Island is an uninhabited place in the Palk Strait between India and Sri Lanka. India recognized it as part of Sri Lankan territory in 1974. There is also a Catholic pilgrimage site on this island. This island is located in the Indian Ocean
- **135. Answer-(d) Explanation:** According to the report of PM's Economic Advisory Council, the share of Hindus in the total population in India declined by 7-82 percent between 1950 and 2015. During this period, the share of Muslims increased by 43-15 percent. Dr. Shamika Ravi, Chairman of the Prime Minister's Economic Advisory Council, is the full-time member, while Rakesh Mohan and Dr. Sajid Z Chinai are the short-term members. The report has been prepared by Abraham Josh and Apoorva Kumar Mishra under the leadership of Dr. Shamika. Its purpose is to test the

impact of population on economic policies.

DFJC	70		
136.	Answer–(b)		pe
137.	Answer-(a) Explanation: After almost four decades,		=(
	the Postal Department has opened the second post office branch in the Bharti Research Center of the		=(
	Antarctic, whose PIN code is MH-1718.		_
138.	Answer-(d) Explanation: The National Youth	144.	An
	Parliament Festival was launched by the Prime Minister in his Mann Ki Baat address on 31 December 2017. It is organized through the Ministry of Youth		40
	Affairs and Sports, Nehru Yuva Kendra Sangathan and National Service Scheme. The first National Youth		10
	Parliament Festival was organized in 2019, since then it is organized every year at three levels, which include District Youth Parliament, State Youth Parliament and		X =
	National Youth Parliament.		
139.	Answer-(a) Explanation: Recently, due to an advertisement issued by the Ministry of External		÷
	Affairs, passports of more than 100 people of Goa state		÷
140	have been canceled in a few months.		= 2
	Answer-(a) Answer-(c) Explanation: Required sum of digits of	145.	An
141.	last number	146.	An
			Inc
	$=2\times\frac{8\times(8+1)}{2}+9$		
	$= 8 \times 9 + 9$		=-
	= 72 + 9		11
	= 81	147.	An
	Answer-(d)	148.	An
143.	Answer-(b) Explanation: Let initial radius = r	149.	An
	Then radius obtained = 1.25r		-
	According to Question,		÷
	$\pi r^2 h = \pi \times (1.25r)^2 \times H$		÷
	$h = (1.25)^2 \times H$		=-
	., h		÷
	$H = \frac{n}{1.25 \times 1.25}$		
	H=0.64h		÷.
		150.	An

percentage change in height

=(h-0.64h)×100 %

=0.36×100%=36%

- 144. Answer-(d) Explanation: According to Question,
 - $40X = (X + 5) \times 30$ 40X = 30X + 150 10X = 150 X = 150 $\therefore 15$ men complete the work = 40 days $\therefore 1$ man completes the work = 40 × 15 days

$$\therefore$$
 30 men complete this work in a $=\frac{40 \times 15}{30}$ day
= 20 days

- 45. Answer–(d)
- 146. Answer-(a) Explanation:

ncrease in area of rectangle

$$=\frac{108 \times 105}{100} -100$$

113.4 - 100 = 13.4%

47. Answer–(d)

- 148. Answer–(d)
- 149. Answer-(d) Explanation: 5 men = 7 women

$$\therefore$$
 7 men $=$ $\frac{7}{5} \times 7 = \frac{49}{5}$ women
 \therefore 7 men + 13 women

$$=\frac{49}{5}+13=\frac{114}{5}$$
 women

 \cdot Now, 7 women = Rs. 5250

$$\therefore \frac{114}{5}$$
 women $=\frac{5250}{7} \times \frac{114}{5} = 17100$

150. Answer–(c)

BPSC	70 th
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	FULL TEST - 3 (QUESTION)	7.	Include the following
1.	Match the followingA.Frequency1. CalorieB.Sound2. HertzC.Energy3. ArgD.Heat4. Decibel A B C D (a)4123(b)2431(c)3214(d)4321		UseA.Light waves1.Help in destroying cancer cells.B.Ultraviolet waves2.To determine the speed of vehiclesC.X-rays3.In eye surgeryD.Microwaves4.In giving substances A B C D (a)4312(b)3412(c)1234(d)1243
2.	Statement (A) The speed of an object cannot be negative.	8.	Which of the following chemically inert gases arefilled in bulbs?1. Nitrogen2. Oxygen
3.	 Reason (R) When the object moves in the direction opposite to the positive motion, then its speed is positive. (a) Both A and R are correct and R is the correct explanation of A. (b) Both A and R are correct, but R is not the correct explanation of A. (c) A is correct, but R is wrong (d) A is wrong, but R is correct Consider the following The movement of the gun backwards when the bullet is released from the gun. Sailor jumping from the boat to the shore. Walking on the road. Who in the above quote is related to Newton's third law? (a) 1 and 3 (b) 1 only (c) 1 and 2 (d) All of the above 	9.	 Nitrogen 2. Oxygen Argon 4. Hydrogen Choose the correct one from above (a) 1 and 3 (b) 1 and 4 (c) 3 and 4 (d) 2 and 3 Which statement is false regarding mirror? (a) The inner surface of the spoon acts like a concave mirror. (b) The reflecting surface of a concave mirror faces inwards. (c) The reflecting surface of a convex mirror is outwards. (d) The image formed by a concave mirror is always virtual. Integrated circuits can be used in which of the following? 1. In CD player 2. In television 3. In cell phone Select the correct one above (a) 1 and 2 (b) 1 only (c) 2 and 3
4.	Which form of energy is not present while riding abicycle?(a)Chemical energy(b)Heat energy(c)mechanical energy (d)kinetic energy	11.	Include the followingA.Goldstein1.Atomic TheoryB.Chaudwick2.ProtonC.J.J. Thomson3.NeutronD.John Dalton4.Electron
5.	 Pressure is applied on the base and walls of the vessel in which the liquid is stored. When immersed in a liquid, buoyancy force is applied on all objects. Objects whose density is greater than the density of the liquid float on the liquid. Which of the above statements is false? (a) 1 and 2 (b) 2 and 3 (c) Only 3 (d) 1, 2 and 3 	12.	A B C D (a) 2 3 4 1 (b) 2 4 3 1 (c) 1 4 3 2 (d) 1 3 4 2 Which of the following substances shows chemical change when heated? (a) Sodium chloride (b) Silica (c) Lead nitrate (d) Platinum wire Which of the following is not a special property of Image: Sodium change is not a special property of
6. Ad	 What is the reason for the spherical shape of a raindrop? (a) Density of liquid (b) Surface tension (c) Atmospheric pressure (d) Gravity M-1A, Jyoti Bhawan, Mukherjee N 		 alkali metals? (a) Low freezing point. (b) Decrease in electronegativity. (c) High ionization potential. (d) Their ions should be isoelectronic with the ions of noble gases.

14.	Consider the following statements regarding acids	20.	Consider the following statements with reference
	and bases.		to the cell.
	1. Acids taste bitter, while bases have a bitter taste.		1. The largest cell in the living world is the ostrich
	2. Acids turn blue litmus red, while bases turn red		egg and the smallest cell is mycoplasma.
	litmus blue.		 Robert Brown is considered the father of cytology. Theodor Schwann and Matthias Schleiden are the
	3. Both acid and alkali are good conductors of		fathers of cellularism.
	electricity.		
	Which of the statements given above are correct?		Which of the statements given above are correct?(a) 1 and 3(b) 1 and 2
	(a) 1 and 2 (b) 2 only (c) 2 and 3 (d) All of the above		(c) 2 and 3 (d) All of the above
	(c) 2 and 3 (d) All of the above		
15.	Match the following	21.	A woman gets a sprained leg when her sandal
	A. Human urine 1. 5.5 to 7.5 pH		breaks while walking. In this case the affected part
	B. Milk 2. 7.3 to 7.5 pH		will be
	C. Human saliva 3. 6.4 pH		(a) Muscle of the leg (b) Tendon of the leg
	D. Human urine 4. 6.5 to 7.5 pH		(c) Achilles tendon (d) Heel tendon
	A B C D	22.	Which of the following is a transformed column?
	(a) 2 3 1 4		(a) Carrot (b) Sweet potato
	(b) 2 3 4 1		(c) Coconut (d) Potato
	(c) 3 2 1 4	22	Match the following
	(d) 1 3 2 4	23.	Match the following. Disease Disease Agent
16.	Consider the following statements with reference		A. Plague 1. Bordetella pestis
	to alcohol.		B. Syphilis 2. Salmonella Typhi
	1. Molasses is made from sugarcane juice, by		C. Black Grass 3. Yersinia pestis
	fermentation of which alcohol can be obtained.		D. Enteric fever 4. Treponema pallidum
	2. Petrol is mixed with alcohol and used as clean		A B C D
	fuel.		(a) 4 3 1 2
	Which of the statem <mark>ents given above are correct?</mark>		(b) 2 3 4 1
	(a) Only 1 (b) Only 2		(c) 4 3 2 1
	(c) Both 1 and 2 (d) None of the above		(d) 3 4 1 2
17.	Match the following	24.	Statement (A) Liver plays an important role in the
	Fuel Gases Main Components	24.	digestion of fats in the human body.
	A. C.N.G. 1. Carbon monoxide, hydrogen		
	B. L.P.G. 2. Butane, Propane		Reason (R) The liver produces two important fat-
	C. Coal Gas 3. Methane, Ethane		digesting enzymes.
	D. Water gas 4. Hydrogen, methane, carbon		(a) Both A and R are correct and R is the correct
	monoxide		explanation of A.
	АВСО		(b) Both A and R are correct, but R is not the correct
	(a) 2 1 3 4		explanation of A. (c) A is correct, but R is wrong.
	(b) 2 4 3 2		(d) A is wrong, but R is correct.
	(c) 3 2 4 1		
	(d) 3 2 1 4	25.	Minamata disease is caused by which of the
18.	Statement (A) The main component of liquefied		following?
	petroleum gas is methane.		(a) Cadmium polluted water
	Passon (P) Mothana can be used directly for		(b) Lead polluted water(c) Mercury polluted water
	Reason (R) Methane can be used directly for burning in homes and factories, where it can be		(c) Mercury polluted water(d) Chromium polluted water
	made available through pipelines.		
	(a) Both A and R are correct and R is the correct	26.	Which function is affected by adrenalin?
	explanation of A.		1. Makes the heart beat faster-
	(e) Both A and R are correct, but R is not the correct		2. Supply of more oxygen to the muscles-
	explanation of A.		3. Increase in the supply of feces in the digestive
	(b) A is correct, but R is wrong.		system-
	(a) A is wrong, but R is correct.		4. Decrease in respiratory rate
10	-		Which statement above is correct
19.	Consider the following fibre.		(a) 1, 2, and 3 (b) 1 and 2 only (c) Only 1 (d) None of the above
	1. Jute 2. Polyester		
	3. Nylon 4. Acrylic Which of the above are examples of synthetic	27.	Which one of the following substances is removed
	fibres?		from our body in large quantities by the lungs?
	(a) 1, 2 and 3 (b) 2, 3 and 4		(a) Only CO_2 (b) Only H_2O
	(c) 1 and 2 (d) 1, 3 and 4		(d) CO, and H,O (c) N,O
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28.	During hibernation the frog respires through which	36.	Consider the following statements
	of the following?		1. Construction of stupas first started during the
	(a) Lungs only		period of Buddha.
	(b) Partly through lungs and partly through skin(c) Both skin and lungs		2. The mast emerging from Harmika in the stupa
	(d) Skin only		was called Yashti.
	,		3. Stupas were built on the symbolic remains of
29.	In which phase of mitotic cell division do		Buddha.
	chromosomes lose their identity?		Which statement given above is true?
	(a) Pre-stage(b) Middle stage(c) Late phase(d) End phase		(a) 2 and 3 (b) 1 and 3
			(c) 1, 2 and 3 (d) 3 only
30.	Which of the following statements is true for green	37.	Which vessel was used for storing grains during the
	plants?		Mahajanapada period?
	(a) Leaves are the respiratory organ of plants.(b) They respire at night and photosynthesize during		(a) Garic pottery
	the day.		(b) Painted gray pottery
	(c) Photosynthesis occurs only in green plants.		(c) Pottery made of bronze
	(d) Like animals, they respire all the time but during		(d) Pottery made of iron
	the day the rate of photosynthesis is higher than	38.	Which one of the following was the reason for the
	the rate of respiration.		decline of the Maurya Empire?
31.	Consider the records		(a) Reaction of Brahmins (b) Financial crisis
	1. The study of inscriptions is called epigraphy.		(c) Repressive regime (d) All of the above
	2. Ashoka's inscriptions are found in Brahmi,		
	Kharosthi and Aramaic scripts.	39.	Think about the Gupta period
	3. The one who understood Ashoka's inscriptions		1. The Gupta emperors claimed divine rights for
	was James Presep.		themselves.
	Which statement above is true? (a) 1 and 2 (b) 2 and 3		2. His administration was highly centralized.
	(c) 1 and 3 (d) All of the above		3. He expanded the tradition of land donation. Which of the above statements are true?
			(a) 1, 2 and 3 (b) 1 and 2
32.	Which of the following statements is not true regarding the ancient Kalinga country?		(c) 1 and 3 (d) 2 and 3
	(a) It was the coastal region of present-day Odisha.		
	(b) Its northern border was Mahanadi	40.	Which contemporary empire contributed to the
	(c) Its southern boundary was the Narmada River.		rise of Chola, Chera and Pandava kingdoms?
	(d) None of the above		(a) Roman Empire (b) Byzantine Empire
33.	Which of the following statements was not included		(c) Iranian Empire (d) Turkish Empire
	in the characteristics of Harappan cities?	41.	Which of the following pairs is not matched?
	(a) Houses in cities generally had two or three floors.		Book Creator
	(b) Rooms were built around the courtyard of the		(a) Brihat Samhita Varahamihir
	house.		(b) Sushruta Samhita Gautam
	(c) There was a separate bathroom in the houses.		(c) Aryabhattidyam Aryabhatta
	(d) Some houses had wells.		(d) Ashtadhyayi Panini
34.	Which of the following statements is false with	42.	What were the reasons for the defeat of the Indian
	reference to the Harappan culture?		states in the face of Turkish invasion?
	(a) The bronze dancer is the best example of Harappan sculpture.		1. Turkish horses were faster and stronger than the
	(b) The bronze dancer's attire is excellent.		horses imported by the Indians.
	(c) Some statues were made of stone.		2. Lack of mutual unity among Indian kings towards
	(d) An idol of Seladri has decorated clothes on its left		foreign invaders.
	shoulder and under its right hand.		3. Dependence of Indian kings on local chieftains.
35.	Which of the following places is not directly related		4. Indian swords are not superior.
	to Mahavir Swami?		Which statements above are true
	(a) Vaishali (b) Lumbini		(a) 1, 2 and 4 (b) 1, 2 and 3
	(c) Champa (d) Pawapuri		(c) 3 and 4 (d) All of the above
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43.	Assertion (A): Razia attacked Ranthambore to control the Rajputs and established peace and order in the Sultanate.	 51. The civil war between Shahu and Tarabai gave birth to a new system, that system was - (a) Post of Peshwa
	 Reason (R): Razia organized a group of nobles loyal to her and gave a high position to a non-Turk. (a) Both A and R are correct and R is the correct explanation of A. (b) Both A and R are correct, but R is not the correct explanation of A. (c) A is correct, but R is wrong. (d) A is wrong, but R is correct. 	 (b) Beginning of Mansabdari system (c) Change in military system (d) Collection of Jizya tax 52. Which of the following pairs is not correctly matched? (a) Pitt's India Act Warren Hastings (b) Doctrine of Lapse Dalhousie (c) Vernacular Press Act Lord Curzon
44.	Which Sultan of the Trilaji dynasty followed the principle of a state based on the voluntary support of the ruled?(a) Jalaluddin Ji(b) Alauddin Ji(c) Mubarak Ji(d) Nasiruddin Ji	 (d) Ilbert Bill Lord Ripon 53. Match the following States with merger policy A. Satara B. Sambalpur C. Udaipur (d) Ilbert Bill Lord Ripon Felated years Related years Related
45.	Which Sultan of Delhi Sultanate claimed to take half of the crop in the land as revenue?(a) Iltutmish(b) Balban(c) Alauddin Tulji(d) Muhammad bin Tughlaq	D. Nagpur 4. 1848 A B C D (a) 1 2 3 4 (b) 2 3 4 1 (c) 3 4 1 2 (d) 4 3 2 1
46.	 Assertion (A): Alauddin KhilJi imposed market control in Delhi. Reason (R): He wanted to pay less wages to the artisans engaged in the construction of his Raj Bhavan in Delhi. (a) Both A and R are correct and R is the correct explanation of A. (b) Both A and R are correct, but R is not the correct explanation of A. (c) A is correct, but R is wrong. (d) A is wrong, but R is correct. 	 54. In the Mahalwadi system, the responsibility of collecting revenue was (a) Landlord (b) Farmer (c) Village head (d) Company 55. Consider the following statements Bardoli Satyagraha took place in the year 1928. It was presided over by Sardar Vallabhbhai Patel. He started a movement against non-payment of taxes by farmers. Which of the above statements is true?
47.	 Consider the following statements regarding Harihar and Bukka. 1. Muhammad bin Tughlaq had taken him captive. 2. On the instructions of Guru Vidyaranya, he was initiated into Hinduism. 3. He made Daulatabad his capital. Which of the above statements is true? (a) Only 1 (b) Only 2 (c) 1 and 2 (d) All of the above 	 (a) 1 only (b) 1 and 2 (c) 2 and 3 (d) All of the above 56. Which programs and activities were included in the initial phase of nationalists? (a) To awaken and strengthen national sentiments. (b) To bring the Indian people into the stream of nationalist politics. (c) To formulate popular demands at the national level. (d) All of the above
48.	 What was 'Dharamsal' established by Guru Nanak, the founder of Sikhism? (a) Rest houses for travelers (b) Religious restaurant (c) Drinking place for animals and birds (d) Place of worship and religious activities 	 57. Match the following A. Civil Disobedience Movement 1. Nov., 1930 B. First Round Table Conference 2. March, 1930 C. Nehru Report 3. March, 1931 D. Gandhi Irwin Pact 4. August, 1928
49.	Who among the following composed Gandhiji's favorite hymn 'Vaishnav Jan To Tene Kahiye Peer Parai Jaane Re'?(a) Namdev(b) Narsi Mehta(c) Surubai(d) Digambar Mehta	A B C D (a) 1 2 3 4 (b) 2 1 4 3 (c) 3 4 1 2 (d) 4 1 3 2 58. When was the Indian flag hoisted at Gowalia
50.	Who became the Mughal emperor after the deathof Aurangzeb?(a)Bahadur Shah I(b)Jahandar Shah(c)Muhammad Shah(d)Akbar II	JobWhen was the indian hag horsted at GowanaTank Ground in Mumbai during the Quit IndiaMovement?(a) Tara Rani Srivastava(b) Aruna Asaf Ali(c) Sarojini Naidu(d) None of the above

59.	Statement (A): In October, 1940, it was decided by Gandhiji to run Satyagraha on a limited scale with some selected people.	66.	Statement (A) Rainfall occurs throughout the year in areas near the equator.
	 Reason (R): The first person to do Satyagraha was Jawaharlal Nehru. (a) Both A and R are correct and R is the correct explanation of A. (b) Both A and R are correct, but R is not the correct explanation of A. (c) A is correct, but R is wrong. (d) A is wrong, but R is correct 		 Reason (R) Convective rainfall occurs near the equator most of the afternoon due to high temperature and high humidity. (a) Both A and R are true and R is the correct explanation of A. (b) Both A and R are correct, but R is not the correct explanation of A. (c) A is correct, but R is wrong. (d) A is wrong, but R is correct.
60.	 Which of the following leaders signed the Tashkent Agreement? (a) Vallabhbhai Patel and Jinnah (b) Jawaharlal Nehru and Ayub Khan (c) Lal Bahadur Shastri and Ayub Khan (d) Jawaharlal Nehru and Jinnah 	67.	Match the following ContinentalDesertA.Asia1.B.Africa2.C.North America3.J.South America4.
61.	Think about the planet Venus1.It is the nearest planet to the Sun2.It is only a little smaller than the Earth3.Atmosphere is present in itWhich statement above is false(a)1 only(b)1 and 2(c)3 only(d)1 and 3	68.	A B C D (a) 4 2 3 1 (b) 1 3 2 4 (c) 4 3 2 1 (d) 1 2 3 4 Consider the following statements about the Peninsular Plateau- 1 The immediation of a triangle statement as height of 150
62.	 Statement (A): The weight of an object increases from one place on the Earth to another place with increasing latitude. Reason (R): The weight of an object increases in polar regions as compared to equatorial regions due to gravity. (a) Both A and R are true and R is the correct explanation of A. (b) Both A and R are correct, but R is not the correct explanation of A. (c) A is correct, but R is wrong. (d) A is wrong, but R is correct. 	69.	 The irregular triangle rising from a height of 150 meters to a height of 600-900 meters from the river plains is known as the Peninsular Plateau. The Delhi Ridge in the northwest, the Rajmahal Hills in the east, the Gir Range in the west and the Cardamom Hills in the south form the outer boundary of the Peninsular Plateau. Which of the statements given above are correct? (a) Only 1 (b) Only 2 (c) Both 1 and 2 (d) None of the above What is the outermost range of the Himalayas called? (a) Shivalik (b) Kumaon Himalaya
63.	When is the longest and shortest day in the Northern Hemisphere?(a) 21 June and 22 December(b) 21 March and 23 September(c) 15 March and 28 February(d) 22 June and 21 December	70.	 (c) Kashmir Himalayas (d) Out of the above Consider the following statements about Lakshadweep Islands: 1. This group of islands is made up of small coral islands- 2. Earlier they were known as Laccadive, Minicoy and Amiradia
64.	Consider the following rocks1.Rock2.Limestone3.Sandstone4.BasaltWhich of the above is not a set imentary rock?(a)2 only(b)1 and 2(c)4 only(d)2 and 4	71.	and Amindiv- 3. Islands located near the Coromandel coast of Tamil Nadu. Which of the following statements is correct? (a) 1 only (b) 1 and 2 only (c) Only 3 (d) None of the above Match the following
65.	 Consider in the context of earthquake- Earthquakes mostly occur parallel to convergent plate boundaries. The point of origin of earthquake in the lithosphere is called the origin centre. The intensity of an earthquake decreases with distance from the epicenter. Which statement above is true? (a) 1 and 2 (b) 1 only (c) 2 and 3 (d) All of the above Mukherjee N 		A.Shipki Lake1.KashmirB.Lipu Lake2.Himachal PradeshC.Jelep La3.UttarandD.Burjila4.SikkimSieter the correct answer from the above-ABCD(a)3241(b)2341(c)3214(d)3124

72. Consider the following statements –	79. Consider the following statements regarding the
1. The duration of monsoon decreases from	Cabinet Secretariat-
Southern India to Northern India-	1. Cabinet Secretariat Directness: Works under the
2. In the plains of Northern India, the amount of	Vice-President of India.
annual rainfall decreases from east to west-	2. The administrative head of the Secretariat is
Which of the statements given above is correct?	the Cabinet Secretary, who is also the ex-officio
(a) Only 1 (b) Only 2	Chairman of the Public Service Board.
(c) Both 1 and 2 (d) None of the above	Which of the above statements are true?
73. Match the following	(a) Only 1 (b) Only 2
Celebration State/Union Territory	(c) Both 1 and 2 (d) None of the above
A. Hornbill Festival 1. Andhra Pradesh	
B. Sangai Festival 2. Manipur	80. Which is incorrect as to the source of the Indian
C. Rajhansa Parv 3. Laddaa	Constitution?
D. Hemis Festival 4. Nagaland	(a) Office of the Vice President – US Constitution
A B C D	(b) Federal Structure – Constitution of
(a) 1 3 4 2	Canada
(a) $1 3 4 2$ (b) $2 1 3 4$	(c) Single citizenship - Britain
(c) 4 2 1 3	(d) Directive Principles of State Policy -Australia
(d) 4 3 1 2	81. Rajya Sabha and Lok Sabha have equal powers in
(u) 4 5 T 2	which field?
74. According to the 2011 Census of India, the	(a) Regarding setting up of new All India Services
percentage of India's urban population was-	(b) Regarding amending the constitution
(a) 30.7% (b) 31.2%	(c) Regarding the removal of the government
(c) 31.8% (d) None of the above	(d) Regarding the presentation of cut motion
75. Match the following:	
A. Second Schedule 1. Administration of	82. How many proposers and seconders must be
Scheduled Areas	there for a nomination for the election of the Vice
B. Fifth Schedule 2. Comptroller and	President?
Auditor General	(a) 20 proposers and 20 seconders
C. Ninth Schedule 3. Anti-defection law	(b) 50 proposers and 50 seconders
D. Tenth Schedule 4. Land Reform Law	(c) 100 proposers and 100 seconders
A B C D	(d) 20 proposers and 50 seconders
(a) 3 1 4 2	83. Consider the following statements.
(b) 1 2 3 4	1. Rajya Sabha is not vested with any power to either
(c) 2 1 4 3	reject or amend a money bill.
(d) 4 3 2 1	2. The Rajya Sabha cannot vote on the demands for
	grants.
76. Which is appropriate in the context of the Preamble	3. Annual financial statement cannot be discussed
of the Indian Constitution	in Rajya Sabha.
(a) Justice-3 (b) Freedom-5	Select the correct answer using the code
(c) Equality - 2 (d) All of the above	(a) 1 only (b) 1 and 2
77. Protecting the sovereignty, unity and integrity	(c) 1, 2 and 3 (d) None of the above
of India and keeping it intact is the provisior	04 What is the meaning of the Lak Cable of the total
mentioned under?	84. What is the quorum of the Lok Sabha of the total number of members?
(a) Preamble of the Constitution	
(b) Directive Principles of State Policy	(a) 1/5 (b) 1/11
(c) Fundamental rights	(c) 1/10 (d) 1/3
(d) Fundamental Duties	85. Which of the following is true regarding Centre-
78. Which of the following statements is not correct	State financial relations?
about Rajya Sabha?	(a) States cannot impose income tax.
(a) Rajya Sabha is a permanent body	(b) States can claim 100% share in excise duty on
(b) It was duly constituted for the first time on April 3	goods produced in the state.
1952	(c) The amount given by the Center is the only source
(c) Twelve members of the Rajya Sabha are	
nominated by the President	(d) States can bypass the Center while taking foreign
(d) One-third of its members retire every year	loans.
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86.	Assertion (A): High Courts are in a better position than the Supreme Court to protect the rights of Indian citizens.	95. Assertion (A): Economic development requires a multi-dimensional approach. Reason (R): The present Indian government is focusing on micro and macro economic issues.
	 Reason (R): The Supreme Court can issue writs only for the protection of fundamental rights. (a) Both A and R are correct and R is the correct explanation of A. 	 (a) Both A and R are correct and R is the correct explanation of A. (b) Both A and R are correct, but R is not the correct explanation of A.
	(b) Both A and R are correct, but R is not the correct explanation of A.(c) A is correct, but R is wrong.	 (c) A is correct, but R is wrong (d) A is wrong, but R is correct 96. Consider the following statements:
87.	(d) A is wrong, but R is correct.Who was the President of India when emergency	 In a pure economy GDP is always equal to GNP. A high ratio of foreign trade to GDP indicates a
	was imposed in India in 1975?	high level of looseness in the economy. Which of the above statements is correct?
	 (a) Morarji Desai (b) Farruddin Ali Ahmed (c) V.P. Singh (d) Indira Gandhi 	(a) Only 1 (b) Only 2 (c) Both 1 and 2 (d) None of the above
88.	What were the recommendations of Balwant Rai	97. Consider the following statements:
	 Mehta Committee on Panchayati Raj? Gram Panchayat should be the executive body and Zilla Parishad should be the supervisory body. District Council should be constituted with indirectly elected members 	 Fiscal deficit refers to the difference between the total revenue and expenditure of the government in a given financial year. India's fiscal deficit as a percentage of GDP has steadily increased over the last five years.
	Which statement above is correct?(a) Only 1(b) Only 2(c) Both 1 and 2(d) None of the above	Which of the above statements are correct?(a) Only 1(b) Only 2(c) Both 1 and 2(d) None of the above
89.	Match the following	98. Which statement is true regarding total tax
	 A. Monetary Policy B. MSP C. Foreign Policy A. NSC B. Finance Ministry C. Foreign Policy C. RBI 	(a) The share of direct taxes in the total tax collection is more than the share of indirect taxes.
	D. Fiscal Policy 4. CACP A B C D (a) 3 4 1 2	 (b) The share of goods and services tax in the total tax collection is more than that of corporation tax (c) Corporation tax in India is levied under the
	(b) 1 2 3 4 (c) 2 1 4 3	(d) All of the above
90.	(d) 4 3 2 1According to the recently released Moody's report, what is the estimated growth rate of the Indian economy in the year 2024?(a) 6.8(b) 5.5(c) 6.1(d) 7.2	 99. In India, Mo, M1, M2 and M4 are used for which of the following? (a) Measurement of money (b) Measure of inflation (c) Measurement of foreign exchange reserves (d) Measurement of density of mobile connections
91.	Who has recently got Navratna status?(a) IREDA(b) National Fertilizers(c) HUDCO(d) All of the above	 100. Consumer Price Index based inflation data in India is released every month by which of the following? (a) NITI Aayog (b) Finance Commission
92.	Central Bank Digital Currency has been introduced for 'Digital Currency'. Who is the regulator of	 (c) Ministry of Commerce and Industry (d) Ministry of Statistics and Program Implementation
	 'Central Bank Digital Currency'? (a) State Bank of India (b) Reserve Bank of India (c) Securities and Exchange Board of India (d) Export Credit Guarantee Corporation of India Ltd. 	 101. The goals set by the Government of India for the progress of the economy in the Amrit period include- I. Micro-economic level- to assist in macroeconomic development with emphasis on overall welfare- II. Promoting digital economy and fin-tech
93.	'Self-reliant Agriculture Scheme' is an initiative of which state government?	technology enabled development, energy transition and climate action plan.
	(a) Bihar(b) Uttar Pradesh(c) Arunachal Pradesh(d) Maharashtra	 III. Promoting circular economy. IV. Providing assistance to people through private investment through an effective cycle of starting
94.	Which of the following cannot be included as an	private investment-
	economic element in the country's growth? (a) Scientific component (b) Natural resources	Which statement in the above statement is correct? (a) Only I and IV (b) Only I, II and IV
	(a) Scientific component (b) Natural resources (c) Capital resources (d) Capital resources	(a) Only I and IV (b) Only I, II and IV (c) Only I, II and III (d) All of the above
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102.	Inflation is beneficial for which of the following sections of the economy?	111. Assertion (A): The global Bogota Declaration 2023 has been made for the recovery of dolphins.
	 (a) Transaction (b) Investors in bonds and securities (c) Debtor (d) Consumer 	Reason (R): Six living species of dolphins in 11 Asian and South American countries have been saved from extinction. (a) Both statements A and R are correct and R is the
103.	 Which of the following statements about NITI Aayog is false? (a) NITI Aayog was established on January 1, 2015 in place of Planning Commission (b) NITI Aayog prepares the framework for 	 (a) Both statements A and R are correct and R is the correct explanation of A. (b) Both statements A and R are correct, but R is not the correct explanation of A. (c) Statement A is true, but reason R is false. (d) Statement A is false, but reason R is true.
	sanctioning discretionary grants to the states by the Central Government.(c) NITI Aayog is the think tank of the Central Government	112. Where has the extremely rare Eastern Osprey Vulture successfully bred recently?(a) Canada(b) South Africa
	(d) NITI Aayog is an advisory body	(c) India (d) Australia
104.	Which district of Bihar ranks first in terms of per capita income?(a) Patna(b) Munger(c) Begusarai(d) Shivahar	113. Which is the first country in the world to launch an electromagnetic railgun from an offshore vessel?(a) China(b) USA(c) Israel(d) Japan
105.	 Consider in the context of BRICS organization Brazil, Russia, India and China formed the 'BRICS' group. South Africa joined in 2010. Egypt, Ethiopia, Iran and United Arab Emirates 	114. Who has recently launched 'Digikavach Program' against online financial fraud in India?(a) Microsoft(b) Amazon(c) Google(d) Vivo
	joined BRICS on January 1, 2024. 4. Argentina has joined as a new member. Which of the above statements is false? (a) 1 and 2 (b) 2 and 3 (c) Only 4 (d) 1, 3 and 4	 115. Consider the India Middle East-Europe Economic Corridor (IMEC)? 1. IMEC was created as a response to China's Belt and Road Initiative. 2. IMEC will promote economic growth through
106.	According to the recently released Forbes report, which is the world's most valuable currency? (a) US dollar (b) Kuwaiti dinar (c) Chinese Yuan (d) Indian Rupee	expanded connectivity and economic integration between Asia, the Arabian Gulf and Europe. Which of the above statements is true? (a) Only 1 (b) Only 2
107.	Which country has recently inaugurated the world's largest concentrated solar power project? (a) United Arab Emirates (b) China (c) America (d) Nepal	 (c) 1 and 2 (d) None of the above 116. Which is the Union Territory to implement PM Vishwakarma Yojana? (a) Jammu and Kashmir (b) Delhi (c) Chandigarh (d) Pondicherry
108.	 Which statement is false regarding the Israel-Palestine conflict? (a) Militant organization Hamas attacked Israel. (b) The attack carried out by Hamas has been named Operation 'Al-Aqsa Fired'. (c) Operation Iron Swiss is the campaign launched by Israel against Israel. (d) India has launched Operation Prahar to rescue 	 Consider National Turmeric Board The Government of India has constituted the National Turmeric Board. India's share in the global trade of turmeric is 62%. Through the focused activities of the Board, exports are expected to reach \$1 billion by the year 2023.
109.	Indians trapped in this war. Where was the 'India-South Korea Consultation'	Which statement above is false(a) 1 and 2(b) 2 and 3(c) 3 only(d) 1 and 3
	meeting on disarmament and non-proliferation held recently?	118. Which second generation disaster warning
	(a) Seoul (b) New Delhi (c) Busan (d) Mumbai	transmitter has recently been developed by ISRO for fishermen?
110.	Consider in the context of robots?	(a) DAT-SG (b) Ugram (c) Dristi 10 (d) X poset
	 The robot was invented by George Devol in 1954. Mika has become the world's first robot CEO. Hanson (Hanson) Robotics has developed the popular humanoid robot Mika. Which statement above is correct? 	 119. 'Igkor App' which was in discussion recently is related to which of the following? (a) Central Bureau of Investigation (b) Central Vigilance Commission
	(a) 1 and 2 (b) 2 and 3 (c) 1 and 3 (d) All of the above	(c) Reserve Bank of India(d) Election Commission
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120.	 What has Nehru Memorial Museum and Library been renamed as? (a) PM Museum and Library (b) Gandhi Memorial Museum and Library (c) Patel Museum and Library (d) None of the above 	128. Pramod Bhagat, who won two gold medals in Thailand Para Badminton Tournament 2023, is from which district of Bihar?(a) Munger(b) Bhagalpur (c) Vaishali(d) Patna
121.	 (a) Bharat Ratna was started in 1954. (b) The person who received Bharat Ratna in the sports world is Sachin Tendulkar. (c) Given to five eminent personalities in the year 	 129. Which department of Bihar has been awarded the 'Scotch Gold Award' recently? (a) Panchayati Raj Department (b) Home Department (c) Finance Department (d) None of the above
	2024.(d) Till now a total of 60 people have received Bharat Ratna.	130. How much incentive amount has been announced by Bihar Road Safety Council for taking injured person to hospital in Bihar?
122.	Who is the first woman medical officer to be posted	(a) 10,000 (b) 1000 (c) 800 (d) 5000
	at an 'operation post' in Siachen Glacier?? (a) Captain Fatima Wasim	131. Who was recently awarded the Swachh Sujal Shakti
	(b) Captain Surekha Yadav	Samman 2023 by President Draupadi Murmu?
	(c) Suman Kumari	(a) Babita Gupta
	(d) Aarti Shah	(b) Madhu Sharma (c) Sameer Pandey
123.	Reconcile newly formed investigation committees	 (c) Sameer Pandey (d) Dr. Devendra Kumar Shukla
	A. For information 1. Judge Ajay Lamba about illegal foreigners living in Jammu and Kashmir	 132. Which statement is false with reference to the evidence found in the ancient history of Bihar? (a) Remains of the Lower Palaeolithic period have been found from Munger.
	B. To monitor relief 2. Former President and rehabilitation Ramnath Kovind work in Manipur	 (b) Neolithic remains have been found from Chirand (Chirand) and Chechar (Vaishali). (c) Remains of the Chalcolithic Age have been found
	C. One Nation One 3. Justice Geeta Mital Election	from Saran, Vaishali, Gaya and Patna districts. (d) None of the above
	D. To investigate 4. R.K. Goyal Manipur violence A B C D	133. Who was the most powerful republic in Vajji Sangh?(a) Malla(b) Chedi(c) Licchavi(d) Panchal
	(a) 4 3 1 2	134. Which of the following Buddhist traditions
	(b) 1 2 3 4	originated outside Bihar?
	(c) 3 4 2 1 (d) 3 2 4 1	(a) First (b) Second (c) Tritiya (d) Fourth
124.	 Which of the following is not matched? (a) 17th Pravasi Bharatiya Conference 2023 – Indore (b) 109th Indian Science Congress – Nagpur (c) Fourth National Youth Parliament Festival 2023 - New Delhi 	 135. Which of the following is not matched? (a) Barabar Cave - Jehanabad District (b) Lauria Arraj Pillar Article - East Champaran (c) Rampurva pillar inscription - West Champaran (d) Lauria Nandangarh pillar article - Sitamarhi
	(d) World Book Fair 2024 - Mumbai	136. Consider the following rulers of Magadha in the
125.	Where has India's first Vedic themed park 'Ved One	chronological order of their rule.
	Park' been launched?	1. Bindusara 2. Vimbisara 3. Ashoka 4. Ajatashatru
	(a) Uttar Pradesh(b) Bihar(c) Uttarakhand(d) Madhya Pradesh	What is the correct order of the above?
		(a) 1, 3, 4, 2 (b) 2, 1, 4, 3
126.	Who is not matched in the context of Dadasaheb Phalke International Filmfare Award 2024?	(c) 2, 4, 1, 3 (d) 4, 3, 2, 1
	(a) Best Film - Jawan	137. Consider in the context of Mughal emperor
	(b) Best Actor - Sharukh Khan (Jaawaan -Film)	Farrukhsiyar The coronation of Farrukhsiyar took place in Patna.
	 (c) Best Actress - Rani Chatterjee (d) Best Director - Sandeep Reddy Vanga 	 EIC got tax free monopoly in Bengal by the decree of Farrukhsiyar
127.	Where is the 4th Khelo India Winter Games 2024	3. Farrukhsiyar's reign was from 1713 to 1719.
	being held?	Which statement above is false?
	(a) Leh and Gulmarg(b) Guwahati(c) New Delhi(d) Goa	(a) 1 and 2 (b) 1 and 3 (c) 2 and 3 (d) None of the above
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138.	Match the chief Mughal Subedars of Bihar with reference to their ruler.	144. A sum of ₹ 12,000 deposited at compound interest doubles in 5 years. After 20 years, this amount will
	A. Akbar 1. Khan-e-Alam	be-
	B. Jahangir 2. Shahzada Azim	(a) ₹96,000 (b) ₹1,20,000
	C. Shahjahan 3. Raja Man Singh	(d) (30,000 (d) 1,20,000 (d) 1,92,000
	D. Aurangzeb 4. Afzal Khan A B C D	
	A B C D (a) 1 2 3 4	145. If the third day of a month is Monday, then which of
	(b) $3 \ 4 \ 1 \ 2$	the following will be the fifth day from the 21st of
	(c) 2 3 4 1	the same month?
	(d) 4 1 3 2	(a) Monday (b) Tuesday
139.	Who was the chairman of Champaran Inquiry	(c) Wednesday (d) Friday
	Committee?	146. What is X in the sequence 4, 196, 16, 144, 36, 100,
	 (a) Rajendra Prasad (b) F.G. sly (c) Mahatma Gandhi (d) J.B. Kripalani 	64, X?
		(a) 48 (b) 64
140.	Select the incompatible pair from the following?	(c) 125 (d) 256
	University Establishment year	147. When will the hour and minute hands be 30 minutes
	(a) Patna University(b) Magadh University1955	
	(c) J.P.N. University 1990	apart from each other between 5 and 6 o'clock?
	(d) Aryabhatta Knowledge University 2010	
1.4.1		(a) $55\frac{5}{11}$ minutes past 5 (b) $54\frac{6}{11}$ minutes past 5
141.	Consider the table given below, in which numbers have special relationships with each other in rows:	
	29 13 18	(c) 5 o'clock (d) None of these
	33 X 19	148. Only the dots on the dial of a watch indicate time.
	30 27 3	When seen in the mirror its hands show 11:20. What
		is real time?
	Which of the following numbers is the missing	(a) 3:30 (b) 12:40
	number indicated by X above?	(c) 2:30 (d) 9:30
	(a) 19 (b) 15	149. If in sign language EAT is written as 517, HAT as
	(c) 14 (d) 8	917, SAT as 317, then how will HATES be written?
142.	There are 20 girls and 50 boys in a class. If the	(a) 91753 (b) 91573
	average marks of boys and girls are 20 and 55	(d) 91753 (d) 91375 (c) 91375 (d) 57319
	respectively then the average marks of the whole	(c) 91373 (d) 37319
	class will be- (a) 40 (b) 45	150. If 25% of x is 40 less than 30% of (x + 60), then 35%
	(c) 30 (d) 25	of (x - 40) is what percent more than 120?
143.	Two mixtures of acid and water in which the ratio	
	of acid and water is 2:3 and 3:7 respectively, are	(a) $16\frac{1}{9}\%$ (b) 20%
	mixed in the ratio 7:3 respectively. The percentage	(a) $16\frac{1}{2}\%$ (b) 20%
	of acid in the new mixture is-	
	(a) 33% (b) 35%	(c) $12\frac{1}{2}\%$ (d) 25%
	(c) 38% (d) 37%	2

FULL TEST - 3 (EXP.)

- 1. Answer–(b) Explanation: The number of vibrations made by a particle in 1 second is called frequency of the particle, its SI unit is Hertz. Sound intensity is measured in decibels. Scientifically, the sound limit prescribed for the human ear is 85 decibels. In the centimeter-gramsecond system, the unit of energy is erg, whereas in the SI system, the unit of energy is joule. The unit of heat is calorie, 1 calorie of heat is equal to 4.186 joules.
- 2. Answer–(b) Explanation: The ratio of speed, distance and time interval of an object is equal to speed and the distance covered by the object is always positive. Therefore, the speed of the object is always positive and distance is a scalar quantity, hence the value of speed remains positive even if the direction of motion changes.
- **3. Answer-(d) Explanation:** The backward movement of a gun, walking on the road and the backward movement of a boat when a sailor jumps from the boat to the shore are examples of Newton's third law. According to this law, when one object exerts force on another object, the second object also exerts an equal force in the opposite direction on the first object.
- 4. Answer-(a) Explanation: While riding a bicycle there is no chemical reaction or chemical substance, so there is no chemical energy. When riding a bicycle, heat energy is generated due to the friction between the tires and the road surface. Chemical energy is not produced while riding a bicycle. The energy stored in the bonds of a chemical substance is called its chemical energy. It is the energy required for a substance to undergo a chemical reaction and transform it into other substances. Mechanical energy is a combination of kinetic and potential energy. The energy generated due to motion is called kinetic energy and the energy obtained due to rest is called potential energy. Since the bicycle is in motion, kinetic energy is present and also mechanical energy. [In this case, kinetic energy is equal to mechanical energy, because potential energy is zero].
- 5. Answer-(c) Explanation: These exert pressure on the base and walls of the vessel in which liquids are stored. The pressure applied at any point of a liquid in a vessel is transmitted in all directions without decreasing. When an object is immersed in a liquid, the liquid exerts an upward force on the object, this is called buoyancy force. It applies to all objects. Objects with greater density than the density of the liquid sink in the liquid, this is because the downward force exerted by the denser object in the liquid is greater than the buoyancy force of the liquid.
- 6. Answer-(b) Explanation: The shape of a rain drop is spherical due to surface tension. The rain drop or each independent surface of the liquid tries to minimize its area. Therefore, it behaves like a stretched membrane, due to which tension is generated in all directions parallel to the surface and the drop assumes a spherical shape.

- 7. Answer-(a) Explanation: Substances are observed with the help of light waves or visible rays. Its frequency range is between 4×104 Hz to 8×10 Hz. Ultraviolet waves are used in the field of medicine (ophthalmic surgery). Its frequency range is between 10" Hz to 10 Hz. X-rays are used in the field of medicine to detect broken bones, destroy cancer cells, etc. The wave frequency of these rays ranges between 4×106Hz to 3×10 Hz. Microwaves are used in radar, devices used to detect fast balls such as tennis balls, or to detect the speed of vehicles. 25 Their frequency is 1 GHz.
- 8. Answer-(a) Explanation: The bulbs are filled with chemically nitrogen and argon gases. Generally, vacuum is present inside low power bulbs, whereas high power bulbs are filled with inert gas (nitrogen and argon), because the filament cannot be oxidized and evaporated by inert gases and the efficiency and lifespan of the bulb increases.
- 9. Answer-(d) Explanation: The image formed by a concave mirror can be virtual or real. The inner surface of the spoon is depressed and the outer surface is raised_hence the inner surface of the spoon behaves like a concave mirror, while the outer surface behaves like a convex mirror. In a concave mirror, reflection occurs from a depressed surface, whereas in a convex mirror, reflection occurs from a raised surface.
- **10. Answer-(d) Explanation:** Electrical devices such as cars, televisions, CD players, cell phones, etc. have integrated circuits and all computer systems have integrated circuits.
- 11. Answer-(a) Explanation: Scientist Goldstein discovered the proton in the year 1919. Proton is a subatom which has a positive charge. Scientist Chodwick discovered the neutron in the year 1932. Neutron is a sub-atom which has no charge i.e. it is neutral. Scientist J.J. Thomson discovered the electron in 1897. Electron is a subatomic particle with negative electrical charge. Scientist John Dalton propounded the atomic theory in 1808. According to Dalton, matter is made up of microscopic indivisible particles, which are called atoms. Atoms are independent, indestructible and units of chemical reaction.

12. Answer–(c)

- **13. Answer–(c) Explanation:** High ionization potential is not a special quality of alkali metals, their ionization potential is low. Alkali metals are soft and have low freezing point, ionization potential and electronegativity. The ions formed by these metals are isoelectronic of the noble gases.
- 14. Answer–(b) Explanation: Acids turn blue litmus paper red and red litmus paper turns blue. The taste of acids is bitter, while the taste of bases is bitter. Both acid and alkali are bad conductors of electricity. Both of them show electrical conductivity only in their aqueous solutions, because they produce hydrogen [H+] and hydroxide [-OH] ions respectively in their aqueous solutions.
- **15. Answer–(a) Explanation:** The normal pH of human urine is 7.3 to 7.5. This means that human urine is

naturally alkaline. The pH of milk is -6.4. When the pH decreases, it becomes acidic in nature and cannot be used as a drink. The pH of human saliva is 5.5 to 7.5. Low pH value of saliva can cause insensitive problems like tooth decay, bad breath etc. The pH of human urine is 6.5 to 7.5. When the pH value is high, human urine becomes alkaline, which requires treatment.

- **16. Answer-(c) Explanation:** Sugarcane alcohol is most capable of converting sunlight into chemical energy. Molasses is made from sugarcane juice. Alcohol is obtained by fermenting it. By mixing petrol in alcohol it can be used as clean fuel. It burns more cleanly and produces carbon dioxide and water than other fuels, so it is considered environmentally friendly for the transportation process.
- **17. Answer-(c) Explanation:** The main components of C.N.G. are methane and ethane. It contains only 80-90% methane. It is a type of fuel gas, which is used in vehicles. The major components of LPG are butane (80%) and propane (20%). It is used as a fuel gas in heating appliances, cooking appliances and vehicles. The main components of coal gas are hydrogen, methane and carbon monoxide. It is produced by distillation of bituminous coal. The main components of water gas are carbon monoxide and hydrogen. It is used in the Fischer-Tropsch process.
- **18. Answer-(d) Explanation:** The main components of liquefied petroleum gas are propane and butane, while the methane present in biogas is produced directly as fuel. Methane is used for burning in homes and factories with the help of pipelines.
- **19. Answer–(b) Explanation:** Polyester, nylon and acrylic are examples of synthetic fibers. Fibers made from chemical substances whose source is not plant or animal are called synthetic fibres. Cotton, jute (flax), silk and wool are obtained from plants and animals, hence they are called natural fibres.
- **20. Answer-(a) Explanation:** In the living world of cells, the largest cell is the ostrich egg, which is 170 mm long and the smallest cell is mycoplasma, which is 0.1 i.e. 1/10th of a bacterium. Theodor Schwann and Matthias Schleiden are the fathers of cellularism. Due to the discovery of the cell, Robert Hooke is called the father of cytology, while the credit for the discovery of the nucleus goes to Robert Brown.
- 21. Answer-(c) Explanation: If a woman gets sprained in her leg due to the saddle breaking while walking, then in this condition the nerve of the heel is most affected. It is a type of dense fibrous connective tissue. Due to the abundance of fibers in this type of tissue, they have the ability to tolerate stretch.
- 22. Answer-(d) Explanation: Potato has an underground type of stem (tuber), which stores food. The stem (adherent bud) present on it is a micro shoot combined with the node and node which helps in vegetative reproduction. Sweet potato and carrot are food storage roots and coconut is a seed-combined fruit.
- **23. Answer–(d) Explanation:** Plague disease is an infectious disease caused by a bacterium called Yersinia

pestis. Syphilis is a sexually transmitted infectious disease caused by the bacterium Treponema pallidum. Black pox is an infectious disease caused by the bacterium Bodentella pestis. Typhoid is an infectious disease caused by Salmonella Typhi bacteria.

- 24. Answer–(c) Explanation: Bile juice is delivered from the liver to the gallbladder, which plays an important role in the digestion of fatty food. The liver does not produce fat digestion enzymes.
- 25. Answer-(c) Explanation: Minamata disease is sometimes known as Chisso-Minamata disease. Minamata disease was first reported in Japan in 1956. It is a neurological syndrome caused by severe mercury poisoning. This is methylmercury poisoning that occurs in humans who have consumed fish and shellfish contaminated by methylmercury released into wastewater. Symptoms include ataxia, numbness in the hands and feet, general muscle weakness, narrowing of the field of vision, and loss of hearing and speech.
- 26. Answer-(b)
- 27. Answer-(b) Explanation: Lungs are the primary organ of the respiratory system. The lungs are located in the thoracic chamber which is physically an airtight chamber. The process of exchanging CO₂ from the atmosphere with CO₂ produced by cells is commonly known as respiration. During respiration, CO₂ and CO₂ are expelled from our body by the lungs. The lungs primarily exhale carbon dioxide but also expel a small amount of water vapor (about 400 ml/day).
- 28. Answer-(d) Explanation: Two adaptations adopted by frogs to survive adverse conditions are hibernation and aestivation. Frogs are poikilotherms i.e. they cannot maintain a constant body temperature. Their body temperature varies with the temperature of the environment. The body temperature of the frog becomes very low during winter. As a result, all the physical activities of the frog stop and it becomes lethargic. Similarly, during summer, due to high temperature, body activities stop and the animal becomes lethargic. To survive such harsh environmental conditions, frogs undergo special adaptations that enable them to survive even in adverse conditions.
- 29. Answer–(b) Explanation: At the beginning of the final stage of mitosis, i.e. telophase, the chromosomes that have reached their respective poles lose their individuality. Individual chromosomes can no longer be seen and the chromatin material aggregates into a mass at the two poles.
- 30. Answer–(c)
- **31. Answer–(d) Explanation:** In archaeological evidence, inscriptions have a more important place than coins. Its study is called palaeography or epigraphy. Inscriptions are mainly found on seals, stupas, pillars, rocks, copper plates, temple walls and bricks or statues. Most of Ashoka's inscriptions have been found in Brahmi script, which was written from left to right. Some of them also have inscriptions in Roshthi script, which was

written from right to left. Apart from this, Greek and Aramaic scripts have also been used in the inscriptions of Ashoka found in Pakistan and Afghanistan. James Prinsep was a European scholar who was the first to read Ashoka's inscriptions.

- **32. Answer–(c) Explanation:** Statement (c) is not true regarding the ancient Kalinga country, because the southern border of the ancient Kalinga country was up to the Godavari River and not up to the Narmada River. The coastal area of modern Odisha in the eastern part of the Indian peninsular region was called Kalinga country, whose northern border was up to Mahanadi.
- **33. Answer-(a) Explanation:** Houses in Harappan cities were generally one or two storeyed, not two or three storeyed. Rooms were built around the courtyard of the house. Most houses had a separate bathroom and some also had wells. In many cities, drains outside the houses were covered. These were carefully made in straight lines. Every drain had a slight slope so that water could flow easily.
- **34. Answer–(b) Explanation:** The bronze statue found at Mohenjodaro in the Harappan civilization is not adorned with clothes, rather the entire statue is naked except for the necklace around its neck. This bronze statue is the best example of sculpture. It is made in dance form.
- **35.** Answer–(b) Explanation: Lumbini is not directly related to Mahavir Swami but to Mahatma Buddha whereas Vaishali, Champa and Pawapuri are related to Mahavir Swami. Mahavir Swami was born in Vaishali and died in Pawapuri near Rajgir. During his lifetime, Mahavir Swami had propagated religion by traveling in the states like Kosala, Magadha, Mithila, Champa etc.
- **36. Answer-(a) Explanation:** There was a harmika on top of the oval structure of the stupa. There was a mast coming out of Harmika, which was called Yashti. On which there was often an umbrella. There was an altar around the mound, which separated the sacred site from the ordinary world. Stupas were built on the symbolic remains of Buddha, which contained the bones of Buddha and items dedicated to him. The tradition of building stupas existed before the Buddha, but it became associated with Buddhism because they housed relics that were considered sacred.
- **37. Answer–(b) Explanation:** There was a harmika on top of the oval structure of the stupa. There was a mast coming out of Harmika, which was called Yashti. On which there was often an umbrella. There was an altar around the mound, which separated the sacred site from the ordinary world. Stupas were built on the symbolic remains of Buddha, which contained the bones of Buddha and items dedicated to him. The tradition of building stupas existed before the Buddha, but it became associated with Buddhism because they housed relics that were considered sacred.
- **38. Answer-(d) Explanation:** The Maurya Empire also declined due to the reaction of the Brahmins. The rulers of some new states built on the foundations of the Maurya Empire were Brahmins. The Sungas and

Kanvas who ruled Madhya Pradesh and the remnants of the former Maurya Empire were Brahmins. The heavy burden of taxes on the army and administrative officials led to the financial crisis of the Maurya Empire, which led to the decline of the Maurya Empire. Repressive rule in the provinces also led to the decline of the Maurya Empire. There is a lot of evidence of atrocities during the times of Bindusara and Ashoka.

- **39. Answer–(c) Explanation:** The Gupta rulers adopted titles like Parambhagavat, Parambhattarak etc. to confirm their divine rights. The Gupta rulers expanded the tradition of land donation, land donations started being given to priests and administrators. During the Gupta period, the state was divided into several Bhuttifas i.e. provinces and each Bhuttifa was under the charge of an Uparika. Bhuttifas were divided into several subjects i.e. districts. There was a Vishapati in charge of each subject.
- **40. Answer–(a) Explanation:** The increasing trade with the Roman Empire had an important contribution in the rise of these three kingdoms Chola, Pandadha and Chera. Since the first century AD, the rulers of these three states continued to benefit from the import-export trade that was going on between the coastal regions of South India on the one hand and the eastern colonies of the Roman Empire (especially Egypt) on the other.
- 41. Answer-(b) Explanation: The author of Sushruta Samhita is Sushruta, not Gautam. In the book Sushruta Samhita, Sushruta has mentioned 121 instruments for surgery. In this book, surgical treatment of cataract, stones and many other diseases has been described. For the treatment of diseases, Sushruta has said to pay special attention to diet and cleanliness. Varahamihir's composition Brihat Samhita is of the sixth century AD. It states that the Moon revolves around the Earth and the Earth revolves around the Sun. In this book, planetary communication and other planetary problems have been discussed. The name of Aryabhatta's book is Aryabhattidyam. Aryabhata has calculated the planetary positions using the Babylonian method and has also discovered the causes of lunar eclipse and solar eclipse. Ashtadhyayi was composed by Panini in the fourth century BC. In this book, he has systematically compiled the rules of

Sanskrit language and given them a grammatical form.

- **42. Answer–(b) Explanation:** Following are the reasons for the defeat of Indian states in front of Turkish invasion. The main reason for the defeat of the North Indian states from the Turkish invaders was the social and political shortcomings of the Indian kings. Turkish horses were more agile, able to be controlled efficiently, compared to imported Indian horses. There was also a lack of mutual unity among the Indian kings towards the foreign invaders. Indian kings started supporting the Turks to prove their superiority over each other or did not play any role in the war. The military power of Indian rulers depended on their chieftains, which became a major weakness during wars.
- 43. Answer–(b) Explanation: Razia Sultan campaigned in

Ranthambore to control the Rajputs. Its commander Qutubuddin Hasan destroyed the Ranthambore fort and Razia established peace in her entire kingdom. Razia organized a group of nobles loyal to her and appointed a non-Turk, Abyssinian Yaqut, to a high position.

- 44. Answer-(a) Explanation: Jalaluddin Ilji was the first ruler of the Delhi Sultanate, who expressed in clear words the idea that the state should be based on the voluntary support of the ruled, because India has a large number of Hindus, hence this country cannot be an Islamic nation in the true sense. Jalaluddin Ji also tried to gain the goodwill of the rich by adopting a policy of tolerance and not taking recourse to the kings.
- **45. Answer-(c) Explanation:** Alauddin Ji reformed the land revenue system. He submitted a claim to take half of the crop measurement in 3 lands as revenue. Alauddin Ji introduced the process of direct revenue payment by reducing the status of zamindars like rut (land revenue) and muqaddam (chieftain). In this way, the Sultanate was given more benefits by abolishing the land revenue rights of the wealthy and wealthy people of the village.
- **46. Answer-(c) Explanation:** Alauddin Ilji was the first ruler in the history of Delhi Sultanate who introduced the market control system. Through market reforms, Alauddin kept the market prices of goods stable for a long time, the main objective of these reforms was to strengthen the military and administrative system. According to historian Barani, a major objective of Alauddin's market control system was to punish Hindus, because most of the traders were Hindus and they filled their pockets with profiteering. Alauddin was not a fan of the market control system.
- **47. Answer-(c) Explanation:** Harihar and Bukka On April 18, 1336, in the presence of Lord Virupaksha, the Sangam dynasty was established by Harihar I and Bukka I during the reign of Muhammad bin Tughlaq. Muhammad bin Tughlaq had taken both the brothers captive and converted them to Muslims. Later, on the instructions of his Guru Vidyaranya, he was initiated into Hinduism. Harihar I made Anagondi and later Hampi (present day Karnataka) the capital. After this, his brother Bukka I ascended the throne of Vijayanagara Empire in 1356 AD and he annexed Madurai into his empire.
- **48. Answer-(d) Explanation:** The place designated by Guru Nanak for worship and religious activities was called Dharamsal. Today this Dharamsal is called Gurudwara. The central Gurudwara of Sikhism is Harminder Sahib, also known as the Golden Temple, in Amritsar.
- **49. Answer–(b) Explanation:** Gandhiji's favorite hymn 'Vaishnav Jan To Tene Kahiye', a famous hymn, was composed by Narsi Mehta. Narsi Mehta was a great Vaishnav saint of Gujarat. He spread the teachings of worshiping and worshiping Lord Vishnu.
- **50. Answer–(a) Explanation:** Bahadurshah became the first emperor after the death of Aurangzeb. After the

death of Aurangzeb in 1707 AD, sixty-five year old Bahadurshah was victorious in the war of succession between his sons for the throne. He was full of selfrespect and worthy.

- **51. Answer–(a) Explanation:** After the civil war between Shahu and Tarabai, a new system was started, which was called the post of Peshwa, whose leader was Raja Shahu Peshwa Balaji Balaji Vishwanath. With this change began the second period of Peshwa rule in history, in which the Maratha state transformed into an empire.
- **52. Answer–(c) Explanation:** The Vernacular Press Act was enacted in 1878 AD, at that time the Viceroy of British India was Lord Lytton, this Act remained in force till 1881 AD.
- 53. Answer-(d) Explanation: Merger policy, annexation policy or the principle of lapse was a policy brought by Lord Dalhousie. This principle was based on the logic that if a ruler died and had no male heir, his principality would be incorporated into the Company's territory. On the basis of this principle, the princely states were gradually included in the British territory. Satara-1848 AD, Sambalpur-1850 AD, Udaipur-1852 AD, Nagpur-1853 AD.
- **54. Answer–(c) Explanation:** In the Mahalwadi settlement, the responsibility of collecting revenue was of the Mahal or village heads (Muriya). Through these, revenue was collected and paid to the company. Under this system, the leading farmers of the village had the right to expel them from the land. Under this system, the rent was determined on the basis of the produce of the palace or the entire village.
- **55. Answer-(d) Explanation:** The Bardoli Satyagraha was a major peasant movement that took place in Gujarat in June 1928 during the Indian independence movement, which was led by Sardar Vallabhbhai Patel. The then provincial government had increased the farmers' taxes by 30%. Vallabhbhai Patel had opposed the increase in taxes and appealed to the farmers not to pay taxes.
- **56. Answer–(d) Explanation:** The early nationalist leaders believed that direct action was not practical for the political issues of the country, so they prepared an agenda, the elements of which were as follows. To awaken national sentiments and strengthen them. To include a large number of Indian people in the stream of nationalist politics. To educate them for politics and political movement. To organize public opinion in the country.
- 57. Answer–(b) Explanation: The Civil Disobedience Movement started on March 12, 1930. The first Round Table Conference was held from 12 November 1930 to 19 January 1931. A total of 89 representatives participated in it, of which 57 were from British India, 16 were from the princely states and 16 were members of parliament from the major political parties of Britain. The Nehru Report was finalized on August 28, 1928. Gandhi, Irwin Pact was signed between Gandhiji and Irwin on March 5, 1931, it is also called Delhi Pact.

- **58. Answer–(b) Explanation:** Aruna Asaf Ali hoisted the flag of the Indian National Congress at Gwalia Tank Ground in Bombay during the Quit India Movement in 1942. He was awarded the Padma Vibhushan in 1992 and the highest civilian honor Bharat Ratna posthumously in 1997.
- **59. Answer–(c) Explanation:** In October 1940, Mahatma Gandhi decided to start a limited scale Satyagraha with some selected individuals against British policies. Satyagraha was kept limited so that there was no turmoil in the country and Britain's war efforts were not hindered. The first person to do Satyagraha was Vinoba Bhave and not Jawaharlal Nehru. During this period, by May 15, 1941, about 25,000 more Satyagrahis had been arrested.
- 60. Answer-(c) Explanation: The Tashkent Agreement was a peace treaty signed by India and Pakistan in 1965 to end the India-Pakistan War. Lal Bahadur Shastri is the Prime Minister who signed the Tashkent Agreement. On January 10, 1966, Lal Bahadur Shastri and the then President of Pakistan Muhammad Ayub Khan signed the Tashkent Agreement. Tashkent is the capital of Uzbekistan. Soviet Prime Minister Alexei Kosygin brokered the agreement. The parties agreed that all armed forces would be withdrawn to their position before August 5, 1965. In India, the agreement was criticized because it did not include a non-war agreement or any commitment to avoid guerrilla warfare in Kashmir. Lal Bahadur Shastri died in Tashkent on the same day after the Tashkent Declaration (10 January 1966).
- **61. Answer–(a) Explanation:** Venus is a planet slightly smaller than Earth. Its volume is 9.28×10^{11} km³ cubic meters and mass is 4.8685×10^{251} kg, whereas the volume of the Earth is 108321×10^{12} km³ cubic meters and mass is 5.97219×10^{24} kg. Mercury is the planet closest to the Sun. There is an atmosphere on Venus. The proportion of CO₂ in the atmosphere here is 96%, apart from this, 3.4% nitrogen and 0.015% CO₂ and other rare gases are found.
- **62. Answer-(a) Explanation:** The weight of an object increases from one place on Earth to another place with increasing latitude. The weight of an object decreases near the equator, but the weight of the same object increases near the polar regions. This difference is visible due to the change in gravitational force.
- **63. Answer-(a) Explanation:** The longest day and shortest night occurs on June 21 in the Northern Hemisphere, called the 'summer solstice'. This phenomenon occurs when the Sun is above the Tropic of Cancer (23.5°N latitude), due to which the Earth's northern hemisphere comes closer to the Sun. In the Southern Hemisphere, this phenomenon occurs between December 21–23. In the Northern Hemisphere, the shortest day and longest night of the year occur during the winter solstice. The winter solstice usually occurs on December 22 or December 21. It is also the day with the longest day and shortest night in the Southern Hemisphere. The summer solstice is usually observed on June 21, the day that sees the longest day

and shortest night in the Northern Hemisphere. At this time all these conditions are reversed in the Southern Hemisphere. Here it is winter season.

- **64. Answer–(c) Explanation:** Metamorphic rocks originate from both igneous and sedimentary rocks. These rocks are formed as a result of transformation of other rocks. Their examples are igneous rock, metamorphic rock, granite, gneiss, basalt-amphibolite schist, sedimentary rock, metamorphic rock, rock-slate, limestone-marble, sandstone-quartzite.
- **65. Answer-(d) Explanation:** Earthquakes mostly occur parallel to convergent plate boundaries. This is a natural phenomenon, due to the release of energy, waves are generated, which spread in all directions and cause earthquakes. Energy usually comes out from the edge of the fragment. The place from where the energy comes out is called the origin of the earthquake, it is also called the epicentre. The intensity of an earthquake decreases with distance from the epicenter. Most of the damage occurs in the epicenter or its adjacent areas.
- **66. Answer-(a) Explanation:** Areas near the equator receive rainfall throughout the year. The average annual rainfall here is 200 cm. It receives more than 6 cm of rainfall even in the driest months. Due to high temperature and high humidity near the equator, torrential rains occur with cumulus clouds in the afternoon and most of the rainfall is moderate. Wherever there is a mountain barrier, the amount of rainfall increases.
- **67. Answer–(c) Explanation:** The Gobi Desert is located in the Asian continent, Mongolia and China. It is one of the cold deserts of the world. This is the largest desert in Asia. Gobi is a Mongolian word, meaning waterless place. The Kalahari Desert is the second largest desert in the African continent. It covers most of Botswana, including areas of Namibia and South Africa. A tribe called Bushman is found in this desert, it is a hot desert.
- **68. Answer–(c) Explanation:** The Peninsular Plateau of India is an irregular triangular shaped land with an average height of 600 to 900 meters from the river plains to a height of 150 meters its extension is the Aravalli ranges and Delhi in the northwest, the Rajmahal Hills in the east, the Gir Hills in the west, and the Gir Hills in the south. Cardamom hills and up to Shillong and Karbi Anglong plateau in the north-east -
- **69. Answer–(a) Explanation:** The outermost (southernmost) range of the Himalayas, which is also the newest, is known as the Shivaliks it extends from the Potwar Basin in Pakistan to Dihang in Assam. The height of Shivalik is less as compared to other ranges of the Himalayas many flat structural valleys are found between Shivalik and the Lesser Himalayas. In the west and east, they are called 'Shdun' and 'Dwarsh' respectively, like Dehradun.
- **70. Answer–(b) Explanation:** Lakshadweep, India's smallest union territory, is an archipelago consisting of 36 islands with an area of 32 sq km. This island is located in the Lakshadweep Sea spread between 8

degrees north and 12 degrees north latitude and is made of coral rocks. Amindivi is the northernmost island of this group of islands, while Minicoy Island (the largest island) is the southernmost. The 8° channel (8 degrees north latitude) separates Minicoy and the Maldives islands, while the 9° channel (9 degrees north latitude) separates the Minicoy island from the main Lakshadweep archipelago.

- **71. Answer-(b) Explanation:** Shipki La Pass is located in Himachal Pradesh, India. Lipule Pass is in the state of Uttarand Lipule is a Himalayan pass on the border between Uttarand, India and Tibet, China. Jelep La Pass is located in Sikkim. Burjil Pass is located in the region of Jammu and Kashmir.
- 72. Answer–(b) Explanation: Monsoon duration in India – The southern part of India, being near the sea, receives rainfall earlier and for a longer period than the northern part. As the rain-carrying winds cross the Western Ghats the moisture and hence rainfall occurs in the northern part of India. The southern part of India receives rainfall from the south-west monsoon and the retreating south-west monsoon (north-east monsoon).

Distribution of rainfall in India- Monsoon rainfall has a declining trend with increasing distance from the sea. During the south-west monsoon period Kolkata receives 119 cm, Patna 105 cm, Allahabad 76 cm and Delhi 56 cm. According to the distribution of monsoon period rainfall in India, both the statements are correct.

73. Answer-(c) Explanation:

Celebration	State/Union Territory
Hornbill	Festival Nagaland
Sangai festival	Manipur
Rajhansa Parv	Andhra Pradesh
Hemis Parva	Laddaa

74. Answer-(d) Explanation: According to 2011 census, the total urban population in the country is more than 377 million which is 31.16% of the total population. Tamil Nadu remains the most urbanized state, with 48.4 per cent of the population living in urban areas, followed by Kerala (47.7 per cent) and Maharashtra (45.2 per cent).

75. Answer-(c) Explanation:

Second Schedule	Comptroller and Auditor General
Fifth Schedule	Administration of Scheduled Areas
Ninth Schedule	Land Reform Law
Tenth Schedule	Anti Defection Law

- **76. Answer-(d) Explanation:** In the Preamble of the Indian Constitution, three types of justice, social, economic and political, five types of freedom of belief, thought, expression, religion and worship, while equality of status and opportunity have been talked about.
- 77. **Answer–(d) Explanation:** The words sovereignty, unity and integrity are mentioned in the Preamble.

However, if you try to focus on the entire sentence, i.e. to maintain and protect the sovereignty, unity and integrity of India, Article 51-A of the Constitution. That is, there is a provision mentioned in the fundamental duties.

- **78. Answer–(d) Explanation:** Rajya Sabha is a permanent body. It was duly constituted for the first time on April 3, 1952. Twelve members of Rajya Sabha are nominated by the President. One-third of its members retire every second year.
- **79. Answer–(b) Explanation:** The Cabinet Secretariat works directly under the Prime Minister The administrative head of the Secretariat is the Cabinet Secretary, who is also the ex-officio Chairman of the Civil Services Board
- **80. Answer-(d) Explanation:** Directive principles of state policy are the latest elements of democratic constitutional development. First of all these were implemented in the constitution of Ireland. These are the elements which have evolved along with the evolution of the constitution. The task of these elements is to establish a welfare state.
- **81.** Answer-(b) Explanation: In the following situations, the Rajya Sabha has the same powers and status as the Lok Sabha:
 - Introduction and passing of ordinary bills.
 - Introduction and passing of Constitutional Amendment Bills.
 - Introduction and passing of financial bills involving expenditure from
 - Consolidated Fund of India.
 - Election and impeachment of the President.
- 82. Answer-(a) Explanation: The nomination papers of the candidate for the Vice-Presidential election must be signed by 20 proposers and 20 seconders. An elector may affix his signature either as proposer or seconder to only one nomination paper of a candidate
- **83. Answer-(c) Explanation:** The Rajya Sabha is not vested with any power to either reject or amend a Money Bill. The Rajya Sabha can discuss the annual financial distribution. It does not have the power to vote on the Demands for Grants.
- 84. Answer-(c) Explanation: Quorum means that the presence of at least 1/10th members is mandatory for the meetings of the Lok Sabha. The Lok Sabha is the lower house of the Parliament. At present the strength of the Lok Sabha is 545.
- 85. Answer–(a)
- 86. Answer–(b)
- 87. Answer–(b) Explanation: In India, the Emergency refers to the 21-month period from 1975 to 1977 when Prime Minister Indira Gandhi unilaterally declared a nationwide state of emergency. Officially issued by President Farruddin Ali Ahmed under Article 352(1) of the Constitution due to prevailing internal disturbances, the State of Emergency was in force from 25 June 1975 until its withdrawal on 21 March 1977.

88. Answer–(c) Explanation: Balwant Rai Mehta Committee on Panchayati Raj recommended that Gram Panchayat should be the executive body and Zilla Parishad should be the supervisory body, Zilla Parishad should be constituted with indirectly elected members etc.

89. Answer–(a) Explanation:

Monetary Policy	RBI
MSP	CACP
Foreign Policy	NSC
Fiscal Policy	Finance Ministry

- **90. Answer–(a) Explanation:** According to the recently released Moody's report, the growth rate of Indian economy is estimated to be 6.8 in the year 2024.
- 91. Answer–(d)
- **92. Answer–(b) Explanation:** Digital Rupee or Central Bank Digital Currency (CBDC) is a sovereign currency issued by the central bank, Reserve Bank of India

93. Answer–(c)

- **94. Answer–(a) Explanation:** Social behavior is an important element in the growth of a country. Two elements, economic elements and non-economic elements, are important for determining economic development. Under economic elements, those elements are included, which strengthen economic development, which mainly include natural resources, labor force and population, capital formation, technology and innovation, capital output ratio, organization etc. Similarly, social, religious, political, international component and scientific component are included in non-economic elements.
- **95. Answer-(b) Explanation:** For economic development, a country needs a multidimensional approach, so that all areas, communities and sections of the country can be developed. In the year 2015, the Government of India is focusing on micro economic issues (individual firms, production, consumption, distribution etc.) as well as macroeconomic issues (national income, employment, inflation).
- **96. Answer-(b) Explanation:** In a closed economy, Gross Domestic Product (GDP) and Gross National Product (GNP) are not the same. In a closed economy, GDP is always equal to GNP. The high ratio of foreign trade (export and import) in GDP is a common measure of the level of solvency of that economy. Higher foreign trade as a ratio of GDP reflects a higher level of solvency in that economy.
- **97. Answer-(a) Explanation:** Fiscal deficit refers to the difference between the total revenue and expenditure of the government in a given financial year. The fiscal gap for FY 2024 has been narrowed from the estimated 5.9 per cent to 5.8 per cent. For 2024-25, it has been set lower i.e. 5.1% in the revised budget of 2023-24. In this, the target of fiscal deficit of less than 4.5 percent is to be achieved by 26.
- **98. Answer–(d) Explanation:** As per the interim budget estimates for 2024-25, the share of direct taxes (income tax, corporation tax, etc.) was 6.7 per cent of GDP. Also,

the share of indirect taxes (goods and services tax, central excise duty, etc.) in India's total central tax collections was 4.9 percent. Under the Income Tax Act, 1961, a provision has been made to impose corporate tax on domestic and foreign domestic companies. The Government of India, through this Act, mandates domestic companies to pay corporation taxes based on their universal income. Goods and Services Tax accounts for 28 percent of the total tax collection while Corporation Tax accounts for 26 percent of the total tax collection.

99. Answer–(a)

100. Answer–(d) Explanation: Consumer Price Index based inflation data in India is released every month by the Ministry of Statistics and Program Implementation of the Central Government.

101. Answer-(b)

- **102. Answer–(c) Explanation:** Inflation is beneficial for the debtor section of the economy. Inflation means continuous increase in the prices of goods and services in the market. In inflation, the value of money becomes weak, due to which inflation is beneficial for debtors or debtors, producers, traders etc., but consumers, creditors and investors in bonds and securities etc. have to suffer losses.
- 103. Answer–(b)
- 104. Answer-(a)
- **105. Answer–(c) Explanation:** In 2006, Brazil, Russia, India and China created the BRICS grouping. South Africa joined it in 2010. The grouping was designed to bring together the world's most important developing countries to challenge the political and economic power of the rich countries of North America and Western Europe. In the year 2024, the 15th BRICS conference was held under the chairmanship of Russia. Egypt, Ethiopia, Iran and United Arab Emirates have joined BRICS as new members in January 2024. Argentina was also invited to join but withdrew in December 2023, shortly after President Javier Meili took office. In 2014, the BRICS countries established the New Development Bank to lend money to promote global infrastructure.
- **106. Answer–(b) Explanation:** According to the report released by Forbes, Kuwaiti Dinar is the most valuable currency in the world.
- **107. Answer–(a) Explanation:** The world's largest concentrated solar power project has been inaugurated by the United Arab Emirates in November 2023. It will be produced by a 2-gigawatt plant which will have enough to power about 200,000 homes. and is expected to displace 2.4 million tonnes of carbon emissions annually.
- **108. Answer–(d) Explanation:** Due to the Hamas-Israel conflict, the Government of India has launched Operation Ajay on 11 October 2023 to safely evacuate Indian citizens from Israel.
- 109. Answer-(a) Explanation: 'India-South Korea

Consultations' meeting on disarmament and nonproliferation has been organized in Seoul on 26 April 2024.

- **110. Answer-(d) Explanation:** The robot was invented by Georges Devol in 1954. Mika has become the world's first robot CEO. Hanson Robotics has developed the popular humanoid robot Mika.
- **111. Answer-(a) Explanation:** The Global Bogotá Declaration 2023 has been made to recover dolphins. Six surviving species of dolphins in 11 Asian and South American countries have been saved from extinction.
- **112. Answer-(d) Explanation:** Bird lovers around the world are celebrating the birth of a rare eastern osprey vulture chick in South Australia. With less than 50 breeding pairs, this species is endangered in the region. Conservation efforts, including artificial nesting platforms, have aided their recovery. Bird lovers from around the world have united to celebrate the birth of a precious Eastern Osprey chick in South Australia. The event has sparked joy and fascination in people as far away as the United Kingdom, the United States, South Korea and Russia.
- **113. Answer-(d) Explanation:** The Japanese Marine Force has successfully tested a medium-caliber maritime electromagnetic railgun from an offshore platform, establishing itself as a leader in maritime railgun technology.
- **114. Answer–(c) Explanation:** DigiKavach is an online fraud detection program, designed to prevent online financial fraud in India. It was launched by Google to protect Indian users from online fraud.
- **115. Answer–(c) Explanation:** Agreement for the establishment of 'India-Middle East Europe' Economic Corridor (IMEC) between the leaders of India, America, Saudi Arabia, UAE, France, Germany, Italy and the European Union during the G-20 Summit on 9 September 2023. -Memorandum signed. This was done in response to China's Belt and Road Initiative. The construction of IMEC will stimulate economic growth through expanded connectivity and economic integration between Asia, the Arabian Gulf and Europe. IMEC will be constructed consisting of two separate corridors. One is the Eastern Corridor which will connect India with the Arabian Gulf and the other is the Northern Corridor which will connect the Arabian Gulf with Europe.
- **116. Answer–(a) Explanation:** PM Vishwakarma has been started for a traditional artisan or craftsman. Under this scheme, artisans including craftsmen associated with a total of 18 types of businesses will get the benefit. It was launched by the Central Government in September 2023 and Jammu and Kashmir has become the first Union Territory to implement it on 2 January 2024.
- **117. Answer–(c) Explanation:** On October 4, 2023, the Government of India notified the formation of the National Turmeric Board. Which will focus on the development and promotion of turmeric and turmeric products in the country. The largest turmeric

producing states in India are Maharashtra, Telangana, Karnataka and Tamil Nadu. India's share in the global trade of turmeric is more than 62%. The Board has estimated India's turmeric exports to reach \$1 billion by the year 2030.

- **118. Answer–(a) Explanation:** Indian Space Research Organization has developed DAT-SG second generation disaster warning transmitter. Which is an indigenous technological solution to send emergency messages from fishing boats to fishermen at sea. The first version of DAT began operating in 2010, using which messages are sent via a communications satellite.
- 119. Answer-(d) Explanation: Election Commission has developed Igkor App for candidates and election management. This will facilitate the election officials in the process of nomination, its verification, affidavit, voter number, counting of votes, election results and data management.
- **120.** Answer–(a) Explanation: Nehru Memorial Museum and Library has now been renamed as PM Museum and Library.
- 121. Answer-(D) Explanation: Bharat Ratna India's highest civilian honor 'Bharat Ratna' was given to five eminent personalities (Karpoori Thakur, Lal Krishna Advani, M S Swaminathan, PV Narasimha and Chaudhary Charan Singh). With this, the total number of Bharat Ratna recipients so far has reached 53. Bharat Ratna was started in 1954. Since 1955, this award is also given posthumously. In this, the shape of the prize is like a Peepal leaf. Sachin Tendulkar is the first person in the sports world to receive Bharat Ratna. Whereas C.V. Raman was among the scientists. The award of Bharat Ratna is recommended by the Prime Minister.
- 122. Answer-(a) Explanation: Captain Fatima Wasim becomes the first woman medical officer to be posted at an operational post on the Siachen Glacier.
- 123. Answer-(a) Explanation:

R.K. Goyal
Justice Geeta Mital
FormerPresident Ramnath Kovind
ludge Ajay Lamba

- 124. Answer-(d)
- **125. Answer–(a) Explanation:** India's first Vedic themed park has been built in Noida (Sector 75), Uttar Pradesh. The park displays a variety of attractions including laser and sound shows as well as wall paintings and sculptures depicting excerpts from the four Vedic literary works Rigveda, Yajurveda, Samaveda and Arthaveda. Known as Veda Forest Park, this place is home to more than 50,000 plants like

	banyan, kalpavriksha and coconut. Which have been		vice-presidents. In this period Buddhism was divided
126	mentioned in Vedic literature.		into Hinayana and Mahayana. And at that time the ruler of the Kushan dynasty was Kanishka.
120.	Answer–(c) Explanation: Dadasaheb Phalke International Filmfare Award 2024 -	135.	Answer-(d) Explanation:
	Best Film - Jawan		Barabar Cave - Jehanabad District
	Best Actor - Sharukh Khan (Jaavan -Film)		Lauria Arraj Pillar Article - East Champaran Rampurva pillar inscription - West Champaran
	Best Actress - Rani Mukherjee		Lauria Nandangarh pillar article - West Champaran
	Best Director – Sandeep Reddy Vanga	136.	Answer-(b) Explanation: Magadha Empire
127.	Answer-(a) Explanation: The fourth Khelo India Winter Games 2024 is scheduled to be held in Leh (Ladakh) and Gulmarg (J&K) in 2024. Whose symbol is the snow leopard. In the medal table of this game, Army stood first with 10 gold, 5 silver and 6 bronze while Karnataka stood first among the states with a total of 11 medals.		established its rule in India in 684 BC 320 BC Ruled until. The Magadha Empire is referenced in the two great epics, Ramayana and Mahabharata. There were three dynasties that ruled the Magadha Empire from 544 BCE to 322 BCE. The first was the Haryak dynasty (from 544 BC to 412 BC), the second was the Shishunaga dynasty (from 412 BC to 344 BC) and the other was the Nanda dynasty (from 344 BC to 322 BC).
128.	Answer–(c) Explanation: Pramod Bhagat is an Indian professional para-badminton player from Vaishali district of Bihar. He won two gold medals at the Thailand Para-Badminton Tournament 2023. Pramod Bhagat won the gold medal for the country in the men's singles badminton event of Tokyo Paralympics 2020. He has been honored with the Arjuna Award by the Government of India in the year 2019.		Bimbisara belonged to the Haryanka dynasty, which ruled for 52 years, from 544 BCE to 492 BCE. Ruled until. Bimbisara was imprisoned by his son Ajatashatru, who ruled from 492-460 BCE. Ruled the Magadha Empire till. He killed his father Bimbisara. Bindusara was the son of Chandragupta Maurya, the founder of the Maurya dynasty and ruled from 298 BCE to 272 BCE. He is also known as Amitraghat (unfriendly-enemy, Ghat-killer)
129.	Answer(a) Explanation: The 'Scotch Awards' are presented by the Scotch Group for best efforts in digital, financial and social inclusion. This award was organized at Nalanda Hall of Ambedkar Bhawan, New Delhi. Panchayati Raj Department, Bihar Government was awarded the national level 'Scotch Gold Award' for the best work in the Chief Minister Rural Drinking Water Nishchay Yojana.		in Sanskrit literature. Strabo names him Amitrochetus or Elytrochades which are Greek versions of the name Amitraghat. They had two sons, Sumana and Ashok. After his death, Ashoka was made his successor. Ashoka was the son of Bindusara. He was the governor of Taxila and Ujjain during his father's reign. Ashoka ascended the throne around 268 BC after successfully defeating his brothers.
130.	Answer–(a)	137.	Answer-(d) Explanation: The coronation of Farrukhsiyar took place in Patna. EIC got tax free
131.	Answer–(a) Explanation: President Draupadi Murmu presented the Swachh Sujal Shakti Samman 2023 awards and launched the Jal Shakti Campaign: Catch the Rain-2023. On this occasion, President Draupadi Murmu said, women have an important contribution in making the water campaign successful. Swachh Sujal Shakti Samman 2023 was awarded to Babita Gupta, resident of Muzaffarpur district of Bihar.	138.	Answer-(b) Explanation:Answer-(b) Explanation:AkbarJahangirAfzal KhanShahjahanAurangzebShahzada Azim
132.	Answer-(d) Explanation: Remains of the Lower Palaeolithic period have been found from Munger. Neolithic remains have been found from Chirand (Chirand) and Chechar (Vaishali). Remains of the Chalcolithic Age have been found in Saran, Vaishali, Gaya and Patna districts.		 Answer-(b) Explanation: Champaran Inquiry Committee was formed regarding the problems of farmers of Champaran which included Mrs. Kasturba, Dr. Dev, Braj Kishore Prasad, Mahatma Gandhi and F. G. Sly (Chairman) etc. Answer-(b) Explanation: State universities
133.	Answer–(c) Explanation: Vajji confederacy was a confederacy of eight republics to the north of Magadha in which Videha, Vajji and Licchavi were especially famous. The most powerful of the Vajji Sangh were the Licchavi whose capital was Vaishali, which was Vasadh village of modern Vaishali district.	141.	established in Bihar and year of establishment • Patna University, Patna - 1917 • Magadh University, Bodhgaya - 1962 • Jaiprakash Narayan University, Chhapra - 1990 • Aryabhatta Knowledge University, Patna - 2010 Answer-(b) Explanation: The given array is:
134.	Answer-(d) Explanation: There were four Buddhist Sangeets in which the fourth Sangeet was not completed in Bihar. This Sangeet took place in Kandalvan (Kashmir) in the first century AD. Whose president was Vasumitra and Ashwaghosh were the		29 13 18 33 X 19 30 27 3

The logic followed here is as follows:	149. Answer–(a) Explanation:
Row 1: (29-13) + 2 =18	EATHAT SAT
Row 2: (33-15) + 1 = 19	$\downarrow \downarrow \downarrow$
Row 3: (30-27) + 0 =3	5 1 7 9 1 7 3 1 7
Therefore, 15 will replace shgsh in the matrix.	Therefore
142. Answer–(c)	НАТЕЅ
143. Answer–(b)	$\vee \vee \vee \vee \vee$
144. Answer–(d)	9 1 7 5 3
145. Answer–(c) Explanation: The fifth day from the 21st is: 21 + 5 = 26th day of the month.	150. Answer–(a) Explanation:
Now, 26 days – 3 days = 23 days.	$\frac{30}{100}$ × (x+60) - $\frac{25}{100}$ × (x) = 40
In 23 days = 3 weeks 2 odd days.	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
Then, Monday + 2 = Wednesday.	
Hence, the fifth day from the 21st day of the month will	$\Rightarrow 30X + 1800 - 25X = 4000$
be "Wednesday".	\Rightarrow 5X = 4000 - 1800
146. Answer-(b)	\Rightarrow 5X = 2200
147. Answer–(c) Explanation: There will be a difference of 25 minutes between the two hands at 5 o'clock.	\Rightarrow X = 2200/5
If the minute hand crosses the hour hand and goes	$\Rightarrow X = 440$
30 minutes ahead of it, then the time will show a difference of 30 minutes.	According to the question,
Therefore, the minute hand will have to move 55	\Rightarrow 35% of (440 - 40)
minutes (25+30) more than the hour hand.	$\Rightarrow 35\% \times 400$
Time taken to cover the distance: 55 minutes	
$=55 \times \frac{12}{11} = 60$ minutes	\Rightarrow 140
Therefore, there will be a difference of 30 minutes	Now,
between the two hands of the clock at 5:60 i.e. 6 o'clock.	\Rightarrow Difference = 140 - 120 = 20
 If you ask the difference of 30 minutes between 5 and 6 or its opposite, your answer will be 6. Similarly 	\Rightarrow % Difference = $\frac{20}{120} \times 100$
2. If you are asked the opposite or 30 minutes	
difference between 6 and 7 o'clock, then the answer will also be 6 o'clock.	\Rightarrow % Difference = $16\frac{2}{3}$ %
148. Answer–(b) Explanation:	3 "
Correct time = 11:60 - time shown in the mirror	2
11: 60-11: 20 = 00 : 40	\therefore 35 of 400 is more than $16\frac{2}{3}$ % of 120.
Here 00 will be changed to 12	
Hence the correct time on the clock will be 12:40.	

<u> </u>		7. Match the following-
<u></u> 1.	FULL TEST - 2 (Question) What is false about the characteristics of various	A.Article 2631.Finance CommissionB.Article 2262.High CourtC.Article 2393.Inter-State Council
	government orders issued during the British rule?	D. Article 280 4. Union Territory
	(a) 1773 Regulating - The Governor of Bengal Act became the Governor General of India.	A B C D (a) 3 2 4 1
	(b) 1833 Charter Act - Ending the trading rights of EIC	(b) $1 2 3 4$ (c) $2 1 3 4$ (d) $4 2 3 1$
	(c) 1858 Government - End of British India of India Act Company rule	 Statement (A): The Constitution vests the executive power of the Union in the President of India.
	 (d) 1861 Government - Departmental system of India Act 	Reason (R): The President of India is the
2.	Consider the following-	constitutional head of the state.
2.	1. The Constituent Assembly of India adopted the	(a) Both statements A and R are correct and statement R is the correct explanation of A.
	draft of the national flag on July 22, 1947.2. There are 21 spokes in the center circle of the	(b) Both statements A and T are correct, but statement R is not the correct explanation of A.
	national flag. 3. The ratio of width and length of the national flag	(c) Statement A is true, but reason R is false.(d) Statement A is false, but reason R is true.
	is 3 : 4. Which of the above statements is correct?	9. Consider the following statements-
	(a) 1 and 2 (b) Only 1	1. The President of India is elected according to the system of proportional representation by single
	(c) 2 and 3 (d) Only 2	non-transferable vote.
3.	Consider the following statements-1. To form a new state, simple majority of the	2. The value of the vote of every MP of Bihar is more than the value of the vote of the MP of Goa.
	Parliament is required. 2. Parliament requires specific majority to amend	3. Voters cannot use the provision of NOTA in the Presidential election.
	DPSP 3. To amend Article 368, Parliament requires a	4. The provisions of anti-defection law do not apply in the presidential election.
	specific majority of the consent of the legislatures	Which statement in the above statement is correct? (a) 1 and 2 (b) 2 and 3
	of half the states. Which statement in the above statement is correct?	(c) 3 and 4 (d) 1, 3 and 4
	(a) Only 1 (b) Only 2	10. Statement (A): Rajya Sabha is not dissolved.
	(c) 3 and 4 (d) All of the above	Reason (R): One-third of its members retire every
4.	Which statement is true regarding fundamental rights?	(a) Both statements A and R are correct and statement
	(a) Fundamental rights are our natural rights and	R is the correct explanation of A. (b) Both statements A and T are correct, but statement
	transferable rights. (b) Fundamental rights are based on age and are	R is not the correct explanation of A.
	transferable rights. (c) Fundamental rights can be suspended only	(c) Statement A is true, but reason R is false.(d) Statement A is false, but reason R is true.
	during national emergency. (d) All of the above	11. What is the term of office of the Chief Election
5.	Which commission was appointed by the Central	Commissioner in India? (a) Five years
	Government to investigate issues related to Centre-	(b) Until the pleasure of the President(c) Till the age of 6 years or 65 years, whichever is
	State relations? (a) Mandal Commission (b) Sarkaria Commission	earlier.
	(c) Nanavati Commission (d) Kothari Commission	(d) Till the age of five years or 65 years, whichever is earlier.
6.	 Consider the following statements- Public interest litigation is a legal action in the 	12. In India, the Comptroller and Auditor General
	court for the enforcement of public interest.	works- (a) As a protector of civil liberties
	 PIL reinforces the principle of locus standi. Both citizens and organizations can file PIL. 	(b) In the form protection of public finance
	 SC under Article 32 and HC under Article 226 can hear PIL. 	(c) As the Chief Legal Adviser of the Government(d) As the protector of all the above
	Which statement in the above statement is correct?	13. When was Panchayati Raj started in India?
	(a) 1 and 2 (b) 2 and 3 (c) 3 and 4 (d) 1, 3 and 4	(a) 1957 (b) 1973 (c) 1959 (d) 1950
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14.	Which of the following statements regarding Gram Sabha is false?	21.	Consider the following statements about Nalanda Mahavihara:
	(a) Only the Gram Sabha has the power to cancel the		1. According to Hsien-Tsang, Mahavihara was
	decision of the Gram Sabha.		founded by Kumar Gupta I.
	(b) The term Gram Sabha has been defined in the Constitution of India under Article 243.		2. It is believed that Mahavihar was destroyed by Bakhtiyar Khilji.
	(c) Gram Sabha is a assembly of all the people who		Select the correct statement from the above-
	live in the area covered by a Panchayat.		 (a) Only 1 (b) Only 2 (c) Both 1 and 2 (d) None of the above
	(d) None of the above		
15.	Consider the following statements-	22.	Consider the following statements regarding the reasons for the success of Magadha
	I. Harappa was excvated in 1921.II. Presently, Harappa is in Pakistan.		1. It had rich iron ore reserves.
	III. Fifty-four Harappa was on the banks of the Beas		2. It was in the middle of the fertile land of Ganga.
	river.		3. Its capitals were at strategically important places.
	IV. The excvator of Harappa was R. D. Banerjee.		Which of the above statements is true?(a) 1 and 2(b) 1 and 3
	Which statement above is true(a) Only I and II(b) Only I and II		(c) Only 2 (d) All of the above
	(c) Only II and IV (d) Only I, II, III and IV	23.	Which pair among the inscriptions and descriptions
16.	Consider in the context of the script of ancient		of Ashoka is not correctly matched?
10.	India?		(a) First Condemning animal sacrifice
	1. Kharosthi script was written from right to left.		inscription
	 Brahmi script is written from left to right. Which of the above statements is false? 		(b) Fourth Declaring Dhamma Ghosha
	(a) Only 1 (b) Only 2		inscription instead of Bheri Ghosha.
	(c) 1 and 2 (d) None of the above		(c) The sixth stone Mentions pilgrimages.
17.	Which statement is false in the context of the Later		(d) The ninth Mentions etiquette.
	Vedic period?		inscription
	(a) In the later Vedic period, Gotra system was prevalent and marriages were done outside the	24.	What is the correct chronological order of invaders
	Gotra.		in ancient India? (a) Greek – Shaka – Kushan
	(b) Even in the post-Vedic period, only Grihasthya		(b) Greek – Shaka – Kushan – Shaka
	Ashram was generally prevalent among all the	1.11	(c) Shaka – Greek – Kushan
	classes.(c) In the later Vedic period, guests were fed beef.		(d) Shaka – Kushan – Greek
	(d) During this period the worship of gods became	25.	What was the purpose of the 'Sijda' and 'Paibos'
	spiritual.		tradition started by Balban? (a) To increase the prestige of Sultans
18.	Statement (A): Both Jainism and Buddhism were powerful movements of religious reform.		(b) To collect revenue
	Reason (R): Both religions challenged the belief of		(c) To strengthen the administration(d) None of the above
	Brahmin.	26.	Consider the work done by Firoz Shah Tughlaq
	(a) Both statements A and R are correct and statement	20.	regarding canals.
	R is the correct explanation of A.(b) Both statements A and T are correct, but statement		1. The canals built by Firozshah Tughlaq are
	R is not the correct explanation of A.		 described in "Tarikh-e-Mubarak Shahi". Among the canals built by him, 'Ulughkhani' and
	(c) Statement A is true, but reason R is false.		Rajwahi canals are important.
	(d) Statement A is false, but reason R is true.		3. Firozshah Tughlaq built seven canals.
19.	Think about Buddhism		Which of the above statements is false?(a) 1 and 2(b) 1 and 3
	1. More liberal and more democratic than Brahmanism.		(c) 3 only (d) 2 and 3
	2. Buddhism was more liked and easily assimilated	27.	Match the following -
	by people outside the Vedic region.The residents of Magadha were immediately		Foreign Traveler Ruler
	attracted towards this religion.		A.Abdur Razzaq1.AkbarB.Ibn Battuta2.Muhammad bin Tughlaq
	Which statement above is false?		C. Sindi Ali Rais 3. Jahangir
	(a) Only 1 (b) Only 2		D. William Finch 4. Dev Rai II
	(c) 1 and 3 (d) Only 3		A B C D
20.	Ayodhya city was an important city of which		(a) 4 2 3 1 (b) 3 2 4 1
	Janpada? (a) Kosal (b) Kashi		(c) 3 2 1 4
	(c) Anga (d) Magadha		(d) 4 2 1 3
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28.	 Consider the difference between Mansabdari and Jagirdari system- Mansabdars were only responsible for meeting the military needs of the Mughal Empire, while Jagirdars were responsible for the maintenance of the financial system of the ceded territory. The Mansabdari system of the ceded territory. The Mansabdari system was an integral part of the Jagirdari system, which was developed under Akbar. Which statement above is correct? Only 1 Only 2 Both 1 and 2 None of the above Consider the following statements related to Jizya tax during the Mughal period: Akbar abolished Jizya tax in 1564. Akbar re-introduced the Jizya tax in 1579-80. Aurangzeb re-introduced Jizya tax in 1679 Which of the above statements is true- 	 34. Which problem arose due to 'Permanent's Settlement'? (a) Due to the high revenue of the company, the landlords were having a lot of trouble in paying it (b) The landlord who was unable to pay the revenue his zamindari was taken away. (c) This arrangement improved the condition of the landlords, but the company did not get any benefit. (d) All of the above 35. Which statement is false regarding the Young Bengal Movement? (a) This movement was led by Lord Henry. (b) This movement broke social and religious conventions. (c) Raised demands for freedom of expression and women's education.
30.	 (a) 1 and 2 only (b) 1, 2 and 3 only (c) 1 and 4 (d) All the above Match the following - A. Battle of Haldi Ghati B. Battle of Bilgram C. Mutiny's rebellion 3. Humayun 	 (d) It presented the ideals of French Revolution and the rise of England. 36. From which place was the newspaper named 'Vande Mataram' published by Madam Bhikaji Cama? (a) Paris (b) Berlin
31.	D. Battle of Ranwa 4. Jahangir A B C D (a) 2 3 4 1 (b) 1 3 2 4 (c) 3 2 4 1 (d) 2 4 1 3 Match the following - List-I	 (c) Bakuver (d) Natal 37. Which of the following organizations opposed socio-religious reforms? 1. Sanatan Dharma Sabha 2. Bharat Dharma Mahamandal 3. Arya Samaj 4. Brahmin Sabha Which of the above statements is true?
	 A. Jahangir's decree to the British to 1. 1611 establish a factory in Surat B. Establishment of English factory in 2. 1613 Masulipatam C. Establishment of English factory in 3. 1619 Armagaon, Pulicat D. Return of Sir Thomas Roe to 4. 1626 England 	 (a) 1, 2 and 3 (b) 2, 3 and 4 (c) 1, 2 and 4 (b) All of the above 38. Which is false regarding the institution founded by Gandhiji and the year of its foundation? (a) Phoenix Settlement - 1904 (b) Kochrab Ashram - 1915 (c) Sevagram Ashram - 1937 (d) Tolstoy Farm - 1810
	A B C D (a) 3 1 4 2 (b) 1 4 3 2 (c) 4 2 1 3 (d) 2 1 4 3	 39. During which movement was Vande Mataram used on a large scale for the first time? (a) Anti-Partitions movement (b) Non-cooperation movement
32.	Which of the following pairs is correctly matched?(a)Battle of Buxar-Mir Jafar against Clive(b)Battle of Wandiwash-French against East India Company(c)Battle of Chillianwala-Marathas against Dalhousie(d)Battle of Urda-Nizam against East India Company	 (c) Home Rule Movement (d) Civil Disobedience Movement 40. Consider the Civil Disobedience Movement 1. This movement started on April 6, 1930. 2. This movement started from Sabarmati Ashram with Dandi March. 3. During this movement Gandhiji broke the sale
33.	During the reign of which British Governor Generaldid the Company start a new policy of Paramauncy?(a)Warren Hastings(b)Lord Cornwallis(c)Lord Curzon(d)Lord Hastings	law. Which of the above statements is false? (a) Only 1 (b) Only 2 (c) 2 and 3 (d) 1 and 3

41.	Assertion (A): In the year 1938, despite the opposition of Gandhiji, Subhash Chandra Bose was again elected as the President of Congress.	48.	Consider the following pairs- Hills Hills Area 1. Caudamon Hills Coromandel Coast
	Reason (R): Due to Gandhiji and his supporters, Subhash Chandra Bose had to resign from the post of Congress President in April, 1939.		 Kaimur Hills Konkan Coast Mahadev Hills Central India Mikir Hills North-East India
	(a) Both statements A and R are correct and statement R is the correct explanation of A.		Which of the above pairs are correctly matched?(a) 1 and 2(b) 2 and 3(c) 2 and 4(b) 2 and 3
	(b) Both statements A and R are correct, but statement R is not the correct explanation of A.	49.	(c) 3 and 4(d) 2 and 4Consider the following peninsulas around the
	(c) Statement A is true, but reason R is false.(d) Statement A is false, but reason R is true.		world- 1. Kamchatka Peninsula 2. Iberian Peninsula
42.	Match the following-		3. Deccan Peninsula 4. Labrador Peninsula Arrange the above mentioned peninsulas in orde
	A. Bardauli 1. Maharashtra B. Chauri Chaura 2. Gujarat		from west to east-
	C. Yerwada 3. West Bengal		(a) 1, 2 and 3 only (b) Only 2, 3 and 4
	D. Noachali 4. Uttar Pradesh		(c) 1, 2 and 4 (d) 1, 2, 3 and 4
		50.	Consider the following seas-
	(a) 1 2 3 4 (b) 2 1 4 3		1.White Sea2.Black Sea
	(c) 2 4 1 3		3. Yellow Sea4. Red Sea
	(d) 4 3 1 2		Arrange the above seas in order from south to north.
43.	Which of the following events was compared by		(a) 1, 2, 3, 4 (b) 4, 3, 2, 1
45.	Subhash Chandra Bose with Napoleon's return		(c) 1, 3, 2, 4 (d) 1, 4, 2, 3
	from Elba to Paris?	51.	Recently an island named Katchatheevu was i
	(a) Champaran Yatra of Mahatma Gandhi	51.	In News, this island is situated in which of th
	(b) Salt March of Mahatma Gandhi		following straits?
	(c) Quit India movement of Mahatma Gandhi(d) None of the above		(a) Palk Strait (b) Sri Lankan Strait
			(c) Sunda Strait (d) Myanmar Strait
44.	Which of the following leaders was not active during the Quit India Movement?(a) Firozshah Mehta(b) Aruna Asaf Ali	52.	Consider the circulation of surface winds from the equator towards the poles -
	(c) Nana Patil (d) None of the above		1. Doldrums 2. Trade winds
A 6			3. Westerly winds 4. Polar winds What is the correct order of the above idealized
45.	Consider the following pairs- 1. Namcha Barwa – Garhwal Himalaya		global model?
	2. Nanda Devi – Kumaon Himalaya		(a) 1, 2, 3, 4 (b) 1, 3, 2, 4
	3. Nokrek – Sikkim Himalaya		(c) 2, 1, 4, 3 (d) 3, 1, 2, 4
	Which of the above pairs is correctly matched?	53.	Why do rain-carrying clouds appear black?
	(a) 1 and 2 (b) 2 only	55.	(a) All light gets scattered by them.
	(c) 1 and 3 (d) 3 only		(b) A large number of water droplets in them absor
46.	Consider the following statements-		all the sunlight.
	1. Salt water crocodile is found in Andaman and		(c) They reflect sunlight back into the atmosphere.
	 Nicobar Islands. Shrews and tapirs are found in the Western Ghats of the Malabar region. 		 (d) In such clouds, a lot of dust condenses on wate vapor.
	Which of the above statements is correct?	54.	Which of the following factors does not affect th
	(a) Only 1 (b) Only 2		temperature distribution of ocean water?
	(c) Both 1 and 2 (d) Non of the above		(a) Latitude (b) Longitude
47.	Pay attention to the following relief figures-		(c) Prevailing winds (d) Ocean currents
	1. Mahadev Mountain Range	55.	Which would be the appropriate place for cora
	2. Maikal Mountain Range		reef?
	3. Chhota Nagpur Plateau		(a) In temperate climate zone above 18°C
	4. Khasi Hills Tell the correct sequence of the above mentioned		(b) In the coastal areas between topic of Cancer and Capricorn
	relief figures moving from west to east.		(c) On both the eastern and western coasts c
		1	
	(a) 1, 2, 3, 4 (b) 4, 3, 2, 1	Į –	continents and islands
			continents and islands (d) On cold sea coasts

56.	Consider the following cold ocean currents-	65.	Which instrument is used in submarines to locate
	1. Humboldt Current 2. Brazil Current		objects above sea level?
	3.Oyashio Stream4.Kenari Stream		(a) Pyrometer (b) Epidioscope
	Choose the correct one from the above		(c) Periscope (d) Odometer
	(a) 1 and 2 (b) 2 and 3 (c) 1, 3 and 4 (d) 2, 3 and 4	66.	Handles in doors are placed on the outer edge at a
	(c) 1, 3 and 4 (d) 2, 3 and 4		greater distance from the door hinges.
57.	Where is North India's first nuclear plant being set		(a) To apply maximum torque to swing the doors
	up?		smoothly.
	(a) Gorakhpur of Haryana		(b) To apply minimum torque to swing the doors
	(b) Gorakhpur of Uttar Pradesh(c) Tarapur in Maharashtra		smoothly. (c) Because the position of the handle does not
	(c) Tarapur in Maharashtra(d) Kaiga in Karnataka		(c) Because the position of the handle does not matter. It is easy to attach handles to the outer
			edges.
58.	Which is the dam producing maximum hydropower		(d) Because the fingers do not get hurt due to the
	in India? (a) Sarisalam (b) Tehri		hinges while opening the door.
	(c) Koyna (d) None of the above	67.	What is generally used in solar cooker to capture
		57.	solar energy?
59.	Which of the following factors does not determine		(a) Mirror (b) Lens
	the form and size of an industry?		(c) Aluminum (d) None of the above
	(a) Capital investment(b) Business turnover	68.	Assertion (A): As altitude increases, the boiling
	(c) Labor force	00.	point of water decreases.
	(d) Electricity Consumption		
			Reason (R): Atmospheric pressure increases with
60.	Consider Cop 29-		height.
	 Cop 29 held in Baku will focus specifically on new collective quantitative targets 		(a) Both statements A and R are correct and R is the correct explanation of A.
	2. The new collective quantitative is a new annual		(b) Both statements A and R are correct, but R is not
	financial target. Which is to be provided by		the correct explanation of A.
	developed countries to the developing countries		(c) Statement A is true, but reason R is false.
	as climate finance by 2025.		(d) Statement A is false, but reason R is true.
	Which of the above statements is true?	69.	When we lift up a bucket of water from a well, we
	(a) Only 1 (b) Only 2	09.	feel that the bucket-
	(c) 1 and 2 (d) None of the above		(a) It has become heavier above the surface of the
61.	Consider in the context of Vikram-1-		water.
	1. This is a rocket made entirely of carbon fiber.	11L	(b) It has become lighter above the water surface.
	2. 3D printed liquid engines have been used.		(c) It has become stable after coming out of the
	3. It is manufactured by Skyroot Aerospace Pvt. Ltd.		water.
	Which of the above statements is false?		(d) Coming out of the water and into its mass
	(a) 1 only (b) 1 and 2 (c) 2 and 3 (d) None of the above	70.	Man experiences problems due to humidity and
			heat. The reason is
62.	Luna-25 mission is the mission of which country?		(a) Excessive sweating
	(a) Russia (b) Japan		(b) Less sweating
	(c) India (d) America		(c) Sweat does not evaporate due to humidity(d) There is no sweating due to humidity
63.	Airavat is at number 75 in the list of world's fastest		
	500 supercomputers, what is its speed?	71.	A machine gun fires 60 bullets per minute with a
	(a) 13.17 Petaflop/Second		velocity of 700 m/s. If the mass of each bullet is 50
	(b) 14.71 Petaflop/Second(c) 8.56 Petaflop/Second		grams. Power developed by gun is: (a) 250 W (b) 50 W
	(c) 8.56 Petallop/Second (d) 2.73 Petallop/Second		(a) 250 W (b) 50 W (c) 12250 W (d) 2250 W
	•		
64.	If Earth's gravitational force suddenly disappears,	72.	Consider the following events and arrange them in the servest shrenels size and ar
	which of the following results will be correct?(a) The weight of the object will become zero but the		the correct chronological order.1. Discovery of Pie Mason's
	(a) The weight of the object will become zero but the mass will remain the same.		 Discovery of Pie Mason's Discovery of Neutron's
	(b) The mass of the object will become zero but the		3. Discovery of electron
	weight will remain the same.		4. Discovery Proton's
	(c) Both the weight and mass of the object will		Select the correct answer from the above-
	become zero.		(a) 1,3,4,2 (b) 3, 2, 1, 4
	(d) The mass of the object will increase.		(c) 3, 4, 2, 1 (d) 3, 4, 1, 2
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73.	Which of the following chemical compounds can befound in tobacco smoke?1.Nicotine2.Carbon Monoxide3.Cyanide	 84. Which of the following plants does not belong to the category of pollution indicator plants? (a) Nicotiana tabacum (b) Azalea (c) Prunus serotina (d) Plankton algae
74.	Select the correct one above(a) 1 only(b) 1 and 2 only(c) Only 2 and 3(d) All of the aboveWhich of the following atmospheric gases does not	 85. Consider the following statements 1. Plants convert energy received from sunlight into food stored in the form of carbohydrates.
/4.	which of the following atmospheric gases does notform greenhouse gas?(a) Carbon dioxide(b) Nitrogen(c) Nitrous oxide(d) Water vapor	 Plants have chlorophyll Plant cells do not have cell walls Which statement above is true (a) 1 only (b) 1 and 2 only
75.	 Which of the following pairs of elements is liquid at room temperature and normal pressure? (a) Gallium and Cesium (b) Gallium and Mercury (c) Mercury and bromine (d) Gallium and bromine 	(c) 1 and 3 only(d) All of the above86. Consider the following pairs- CancerOrgans/Systems Affected
76.	 Consider the process of sedimentation 1. It requires chemical additives. 2. It depends on gravitational adjustment of particles. 3. It is used to separate solids from liquids. Which statement above is true (a) 1 and 2 (b) 2 only (c) 2 and 3 (d) 1 only 	1.RetinoblastomaEyes2.MesotheliomaLung3.SarcomaBones and Muscles4.LymphomaImmune SystemHow many of the above pairs are correctly matched?(a)Only 1(b)(c)1, 2 and 3(d)1, 2 and 3(d)1, 2, 3 and 487.What is the function of anti-oxidation in human
77.	Which of the following metals is kept in wax? (a) Sodium (b) Lithium (c) Silver (d) Magnesium	 system? (a) It increases vitamin synthesis. (b) It prevents excessive oxidation of carbohydrates, proteins and fats.
78.	What is the main component of biogas and CNG?(a) Propane(b) Hydrogen sulphide(c) Methane(d) Ethane	 (c) They protect cells from the effects of free radicals. (d) They activate genes that slow down the aging process.
79.	Which of the following substances is used to remove ink and rust stains from clothes?(a) Oxalic acid(b) Alcohol(c) Ether(d) Kerosene oil	 88. Which of the following plant hormones helps in plant growth? 1. Auxin 2. Gibberellin 3. Cytokinin 4. Abscisic
80.	If a person is shot with a gun and all the bullets are not removed from his body, then which of the following will cause poison to spread in his body? (a) Mercury (b) Lead (c) Iron (d) Arsenic	 Consider the true statement from the above (a) 1 only (b) 1, 2 and 3 only (c) 1 and 2 only (d) All the above 89. Match the following:
81.	In which part of plants does photosynthesis take place? (a) Leaf and Chloroplast part	A.Vitamin- C1.Night blindnessB.Folic Acid2.Beri-BeriC.Vitamin- A3.AnemiaD.Vitamin-B4.Scurvy
	(b) Stem and Leaf(c) Root and chloroplast part(d) Bark and Leaf	A B C D (a) 1 2 3 4 (b) 4 3 1 2
82.	Match the following:A.Photosynthesis1.ProtoplasmB.Mineral uptake2.ChlorosaltC.Respiration3.MitosisD.Protein synthesis4.RibosomeABCD	 (c) 4 3 2 1 (d) 2 3 1 4 90. Ribosome is the workplace for which of the following? (a) Protein synthesis (b) Photosynthesis (c) Fat synthesis (d) Respiration
	(a) 1 2 3 4 (b) 1 2 4 3 (c) 2 1 3 4 (d) 2 1 4 3	91. Which juice secreted by organs in the alimentary canal plays an important role in the digestion of fats?
83.	Which of the following plants does not have roots and leaves?(a) Moss(b) Liverwort(c) Hornvert(d) Finn	 (a) Pancreatic juice, saliva (b) Hydrochloric acid, mucus (c) Bile juice, pancreatic juice (d) Saliva, hydrochloric acid

 Maintains the pH of the body Reabsorption of nutrients Transport of oxygen and nutrients Removing excess fluid from the body Select the correct answer above: (a) 1 and 2 (b) 2 and 3 (c) 1, 2 and 4 (d) 3 only 93. Consider in the context of Indian economy 	 99. Which of the following is not correct regarding Consumer Price Index? (a) It measures the average change in the prices of a group of goods. (b) It is the most widely used measure of inflation. (c) It includes professionals, self-employed, poor, unemployed and retired people of the country. (d) CPI-U is the consumer price index for rural consumers.
95. Consider in the context of indian economy1. According to GDP- 5th rank2. According to PPP-Third3. First estimate of national income CSO- 19564. Last revised base year- 2016Select what is false in the above-(a) Only 4(b) 1, 2 and 3(c) 2, 3 and 4(d) 1 and 3	 100. Minimum Support Price is recommended by which of the following institutions? (a) Food Corporation of India (b) Food and Agriculture Organization (c) Agricultural Costs and Prices Commission (d) Ministry of Food and Agriculture 101. Which statement is false with reference to Bihar? (a) In ancient history, Bihar was divided into three
 94. Why is GDP not a good indicator to measure development? 1. External factors are not taken into account. 2. Many key factors are not taken into account, including peace, environmental protection or social cohesion. 3. Natural capital is not included in accounting. Choose the correct statement above (a) 1, and 3 (b) 2 and 3 	 major Mahajanapadas - Magadha, Anga and Vajji Sangha. (b) The world's first republic, Vaishali, was a part of Bihar. (c) Bihar has not been described in the two great texts Ramayana and Mahabharata. (d) In Bihar itself, Purushottam Shri Ram had received education from sage Vishwamitra in a Gurukul near Buxar.
 (c) 1 and 2 (d) All of the above 95. Which of the following investors/agencies can purchase Government of India securities? i. Reserve Bank of India ii. Individual iii. Financial institution Select the correct answer above (a) Only i (b) i, ii and iii (c) Only i and ii (d) Only ii and iii 	 102. Which of the following is related to the stone tools and equipment available from Munger, Saran, Vaishali, Gaya, Patna etc.? (a) From Paleolithic culture (b) From Neolithic culture (c) From Palaeolithic culture to Neolithic culture (d) None of the above 103. Which of the following statements is true regarding Palating Willing
 96. Consider Finance Commission Article 112 of the Indian Constitution states that there shall be a Finance Commission. This commission is established by the Prime Minister for 5 years. The 15th Finance Commission has been set up under the chairmanship of N. K. Singh. The tenure of the 15th Finance Commission is 	 Bakhtiyar Khilji? (a) Bakhtiyar Khilji attacked Bihar Sharif and destroyed Odantpuri University, Nalanda. (b) He is considered the first Muslim conqueror to win Bihar. (c) He founded the city of Bakhtiyarpur (d) All of the above 104. Who was the Subedar of Bihar during the reign of Ibrahim Lodi, who rebelled against the Sultan?
from 2020-2025. Which statement above is true? (a) Only i, ii. (b) Only i, ii, iii (c) Only iii, iv (d) All are correct	 (a) Hasan Suri (b) Bahar Lohani (c) Abbas Khan Sarwani (d) Darya Khan Nuhani 105. Which of the following is not matched? Book/Magazine
 97. Which of the following statements is false? (a) Inflation occurs when the value of money decreases. (b) An increase in the supply of money in an economy 	 (a) Swarajya Katha Bal Mukund Bajpai (b) Harsh Charit Vanbhatta (c) The Mother Land Maulana Mazharul Haq (d) Hunkar Sahajanand Saraswati
always results in inflation. (c) It can be described as a general rise of prices. (d) None of these.	106. Which district of Bihar remained affected by the Salt Satyagraha?(a) Madhubani(b) Bhagalpur(c) Darbhanga(d) None of the above
 98. In the GST Council meeting, it has been decided to implement 28% GST on which of the following? (a) Online gaming (b) Horse racing (c) Casino (d) All of the above Add. M-1A, Jyoti Bhawan, Mukherjee National Statement 28% (Construction)	 107. Who among the following revolutionaries was hanged in Gaya Central Jail? (a) Baikunth Shukla (b) Rudiram Bose (c) Prafull Chaki (d) Sudev

DFJC	.70	
108.	 Which is false regarding Bihar Legislative Council? (a) The Legislative Council for Bihar was formed on 28 March 1936. (b) The tenure of the members of the Legislative 	(a) 93th (b) 94th
	Council is 6 years.(c) One-third of the members retire at the end of every second year.	
	(d) The minimum age of members is 25 years.	(a) BHU (b) AMU
109.	Who prorogues, summons, and dissolves the Legislature?	(c) DU (d) IIT KANPUR
	(a) Governor(b) Chief Minister(c) President(d) None of the above	120. Who has won the most medals in the recently hele Khelo India Youth Games 2023?
110.	Where is maximum production of sugarcane in	(a) Gujrat (b) Uttar Pradesh
	Bihar? (a) North-eastern plains	(c) Maharashtra (d) Rajasthan
	(b) North-western plains	121. Match the following-
	(c) In the central part(d) In the south-western plain	A. Operation Ganga 1. Ukraine Evacuation
111	Which part of Bihar state receives maximum rainfall	Mission
	in summer?	B. Operation Cactus 2. Relief and rescue operations in Nepal
	(a) Eastern part (b) Western part	C. Operation Maitri 3. Neutralizing a coup
	(c) Central part (d) Southern part	attempt in Maldives
112.	Select the incompatible pair from the following? Wild life sanctuary Related District	D. Operation Cauvery 4. Sudan Evacuation Mission
	(a) Nagi Dam Bird Sanctuary Jamui	A B C D
	(b)Gogabil Bird SanctuaryDarbhanga(c)Valmiki Wildlife SanctuaryP. Champaran	(a) 1 2 3 4
	(d) Bhimbandh Wildlife Sanctuary Munger	(b) 1 3 2 4
113.	Under Bihar Panchayati Raj Act 2006, what	(c) 2 1 4 3 (d) 4 3 2 1
	percentage of reservation has been made for	
	extremely backward people in Panchayats? (a) 33% (b) 20%	122. Where will India's first EIT satellite campus be developed recently?
	(c) 27% (d) 25%	(a) Chandigarh (b) Shimla
114.	Consider electoral bonds-	(c) Shilong (d) Ujjain
	1. These bonds will be interest free banking instruments.	123. Where has the international conference of World
	2. These bonds will be available for purchase for 10	Wetland Day 2024 been organized recently?
	days in the months of January, April, July, October.The time limit of these bonds will be 15 days.	(a) Kolkata (b) Kutch
	4. The notification regarding the outline of these	
	bonds was issued by the Finance Ministry on 2 January 2018.	124. Under which article has the Supreme Cour
	Which statement above is true?	recently declared the Electoral Bond Schem
	(a) 1 and 2 (b) 1, 3 and 4 (c) 1, 2 and 4 (d) 1, 2 and 3	unconstitutional?
115		(a) Article 14 (b) Article 16 (1) (A)
115.	Which countries are the host countries for AI Security Summit in 2024?	(c) Article 19 (1) (A) (d) Article 21 (1) (A)
	(a) South Korea and France	125. Which Indian has been selected as the Torch Beare
	(b) Japan and South Korea(c) India and Sri Lanka	for the 2024 Paris Olympics?
	(d) France and Germany	(a) Abhinav Bindra (b) P.T.Usha
116.	What does the term influencer mean in the context	
	of social media? (a) A software tool to analyze social media data	126. Which is the only airport in India included in the
	(b) A person with a meaningful following who can	(a) Bangalore (b) Delhi
	influence consumer choice.	(c) Mumbai (d) Pune
	(c) A type of social media advertising(d) A facility to report offensive material	127. Which digital platform has been prepared by
117.	Who has recently received the Best Film Award	
	under Dadasaheb Phalke Award 2024?	horticulture farmers?
	(a) Javan (b) Pathan (c) Animal (d) Sem Bahadur	(a) Indus App(b) CDP Security(c) Suvidha Portal(d) Saksham App

128. Which of the following is the first European country to provide paid menstrual leave to femal	e Cup (2024) be held?
employees? (a) Spain (b) France	(a) Bangladesh (b) India (c) Pakistan (d) Sri Lanka
(c) Britain (d) Switzerland	140. In which state has Vanadium metal been discovered
129. Which of the following languages is not commonl used for Al? (a) LISP (b) Prolog	(a) Gujarat (b) Bihar (c) Odisha (d) Rajasthan
(c) Python (d) Per	141. A alone can do a piece of work in 9 days while B can do it in 12 days. If both work together then in how
130. To which country is India recently supplying Brahmos supersonic cruise missile?	(a) 7/36 (b) 36/7
(a) Nepal (b) Philippines (c) Thailand (d) Bangladesh	(a) 7750 (b) 5077 (c) 7 (d) $21/2$
131. Which African country has recently adopted the	142. If the sum of two numbers is 75 and their difference
Nagoya Protocol?	is 25, then what will be the product of both?
(a) Cameroon (b) Kenya (c) Djibouti (d) Nigeria	(a) 1250 (b) 1350 (c) 1125 (d) 1000
132. Which is false regarding the 81st Golden Glob	
Awards 2024? (a) Best Film (Drama) – Oppenheimer	height of Rahim is 66 inches then what is the height of Ram?
 (b) Best Actor (Drama) – Cillian Murphy (c) Best Director – Paul Gimati 	(a) 57.75 (b) 75.75
(d) Best Actress – Lily Gladstone	(c) 67.57 (d) 47.75
133. Government-owned broadcaster Prasar Bharat	
has changed the color of the logo of news channed DD News to which colour?	1 598×479
(a) Red (b) Saffron	(a) -8 (b) 10 (c) 132 (d) 4
(c) Green (d) Yellow	145 What will be the ever of an isoscolor visht triangle
134. In which city of Bihar was the 26th meeting on the Eastern Regional Council held under the	whose perimeter is 16 cm?
chairmanship of Union Minister Amit Shah?	(a) $56(3 - \sqrt{2})$ Cm ² (b) $64(3 - 2\sqrt{2})$ Cm ²
(a) Patna (b) Bodh Gaya (c) Motihari (d) Purnia	(c) $32(5 - \sqrt{2})$ Cm ² (d) $64(3 - 3\sqrt{3})$ Cm ²
135. Recently, in which district of Bihar is ONGC planning to dig oil and gas well?	
(a) Munger (b) West Champaran	How will DOCKET be written in that language?(a) 815611520(b) 401022630
(c) Samastipur (d) Bhagalpur	(c) 169551202 (d) None of the above
136. Match the following book and its author- A. Samaveda of New India 1. Rajiv B. Recognize me2. Vishnu Sharma	147. G is sister of E. C is mother of E. F is married to A. D is the son of F and brother of C. If B is the brother- in-law of D, then how is G related to B?
C. Indira Files 3. Narendra Modi D. Nation Calling 4. Sonal Goyal	(a) Sister-in-law (b) Daughter (c) Daughter-in-law (d) Wife
A B C D (a) 3 1 2 4	148. If 5th of a month falls 2 days after Tuesday, then
(a) 5 1 2 4 (b) 3 2 4 1	which day will be before 19th of that month?
(c) 4 3 2 1 (d) 1 2 3 4	(a) Monday (b) Wednesday (c) Thursday (d) Sunday
137. Which railway station has recently been awarded	149. Which number will come in place of X as per the
the 'Eat Right Station' certificate by the Food Safet	
and Standards Authority of India. (a) Gorakhpur Railway Station	29 13 18 33 X 19
(b) Guwahati Railway Station	33 X 19 30 27 3
(c) Patna Railway Station(d) Kolkata Railway Station	(a) 19 (b) 15
138. Who is the first Indian to be recently elected	(c) 14 $(d) 8$
Director of Indian E-Sports Federation and Vic	150. In how much time will a sum of Rs 5000 become Rs
President of Asian E-Sports Federation?	6,800 at 9% simple interest per annum? (a) 3 years (b) 4 years
(a) Lokesh Suji (b) Jai Shah (c) Atim Panghal (d) Paramjit Kumar	(c) 6 years (d) 5 years
	Nagar, Delhi-09, Mob:- 9810664003 101

FULL TEST - 2 (EXP.)

- 1. Answer-(a) Explanation: Charter Act of 1833 This Act was a decisive step towards the centralization of British India. It made the Governor General of Bengal the Governor General of India, vested with all civil and military powers. Thus, this Act created for the first time a government that had complete control over the entire Indian territory under British occupation. Lord William Bentinck was the first Governor General of India.
- 2. Answer–(b) Explanation: The Constituent Assembly of India adopted the draft of the national flag on 22 July 1947. There are 24 spokes in the circle of the national flag. The national flag consists of three horizontal stripes in equal proportions: saffron at the top, white in the middle and green at the bottom. The length-width ratio of the flag is 3:2.
- 3. Answer-(d) Explanation: Parliament can amend the provisions of the Constitution with a simple majority to create a new state in the Indian Union. Parliament requires a specific majority to amend the provisions of the Directive Principles of State Policy. To amend Article 368 of the Constitution, Parliament requires a specific majority of the consent of half the state legislatures.
- Answer-(d) Explanation: Part III of the Indian 4. Constitution, titled Fundamental Rights, deals with the fundamental rights given to all citizens of India. Under Part III of the Constitution, 6 fundamental rights have been provided to every citizen. Fundamental rights are our natural rights and transferable rights. Articles 358 and 359 describe the effect of national emergency on fundamental rights. Suspension of fundamental rights under Article 19: According to Article 358, when a national emergency is declared, the six fundamental rights under Article 19 are automatically suspended. Article 19 automatically revives after the end of the emergency. The 44th Amendment Act states that Article 19 can be suspended only when a national emergency is imposed on the grounds of war or

external aggression, and not in case of armed rebellion.

- 5. Answer-(b) Explanation: The Sarkaria Commission was constituted by the Government of India in June 1983. Its chairman was Justice Rajinder Singh Sarkaria, a retired judge of the Supreme Court. The function of this Commission was to give its recommendations on the delicate balance related to Centre-State relations of India within the constitutional framework.
- 6. Answer-(d) Explanation: According to the Karnataka High Court, the principle of locus standi in PIL should not be applied to individual case cases – the Court clarified that while filing a writ petition, the petitioner has to clearly establish his jurisdiction in that particular case.
- 7. Answer–(a)
- 8. Answer–(a) Explanation: Article 53 The executive power of the Union shall be vested in the President

officers subordinate to him in accordance with this Constitution. The President is only a nominal executive in India. The real executive powers lie with the Council of Ministers which is headed by the Prime Minister of India. The President is the constitutional head of the state.

- **9. Answer–(c) Explanation:** According to Article 55(3) of the Constitution of India, the election of the President shall be in accordance with the system of proportional representation by means of single transferable vote and voting at such election shall be by secret ballot. The value of an MP's vote for the election of the President is determined by dividing the total value of votes of all MLAs from all states by the total number of elected members of Parliament.
- **10. Answer–(b) Explanation:** Rajya Sabha is a permanent house and according to Article 83(1) of the Constitution of India, it cannot be dissolved. But, as far as possible, one-third of its members retire every second year and an equal number of members are elected to replace them.
- 11. Answer-(c) Explanation: The Election Commission of India is an autonomous constitutional authority responsible for administering the Union and State election processes in India as mentioned in Articles 324-329. Its tenure is six years or till the age of 65 years, whichever is earlier. This body conducts elections to the Lok Sabha, Rajya Sabha and State Legislative Assemblies and the President and Vice President in India. It does not conduct elections to Panchayats and Municipalities in the states. For this, the Constitution of India provides for a separate State Election Commission.
- 12. Answer–(b) Explanation: It is the custodian of public finances and controls the entire financial system of the country at both the central and state levels. It is one of the safeguards of the democratic system of government in India. The accountability of the Executive (i.e. the Council of Ministers) to Parliament in the area of financial administration is secured through the audit reports of the C.A.G.
- **13. Answer–(c) Explanation:** For the first time in modern India, Panchayati Raj system was implemented by the then Prime Minister Jawaharlal Nehru on 2 October 1959 in Bagdhari village of Nagaur district of Rajasthan.
- 14. Answer-(d) Explanation: Gram Sabha is the assembly of voters. All other institutions of Panchayati Raj like Gram Panchayat, Block Panchayat and Zilla Parishad are constituted by elected representatives. The decisions taken by the Gram Sabha cannot be overruled by any other body. Only the Gram Sabha has the power to overrule the decision of the Gram Sabha. The term Gram Sabha is defined in the Constitution of India under Article 243. The Gram Sabha is the primary institution of the Panchayati Raj system and is by far the largest institution. The Gram Sabha is a corporate body which includes all those people whose names

are included in the electoral list of the Panchayat at the village level.

- 15. Answer–(a) Explanation: The Indus Valley Civilization flourished between 2500 BC and 1750 BC. Harappa is a site in eastern Punjab province. Harappa is situated on the banks of river Ravi. Most Harappan sites are located in semi-arid lands, where irrigation was probably required for agriculture. Harappa was discovered by archaeologist Dayaram Sahni. He supervised the excavation of the Indus Valley site at Harappa in 1921 and 1922.
- Answer-(d) Explanation: In the two scripts of ancient 16. India, Roshthi was written from right to left and Brahmi was written from left to right. In ancient times, Roshthi was mostly popular in the north-western border areas (Punjab, Kashmir). The scope of the second script, Brahmi, was very wide. It is written from left to right.
- 17. Answer-(d) Explanation: In the later Vedic period, the physical objectives of worshiping the gods which were there in the past, remained the same in this period also, but there was a great difference in the method of worship. In the later Vedic period, Prajapati, the god

of creation, had the highest position in the pantheon.

- 18. Answer-(b)
- 19. Answer-(d) Buddhism was more liberal and more democratic than Brahmanism. Buddhism appealed more to people outside the Vedic region. And those people easily got initiated into this religion. The inhabitants of Magadha immediately turned towards this religion, because the staunch Brahmins considered them inferior and Magadha fell outside the limits of Aryavata, the holy land of the Aryans, i.e. modern Uttar Pradesh. Even now the people of North Bihar do not like to die in Magadha, south of the Ganges.
- 20. Answer-(a) Explanation: Eastern Uttar Pradesh was located in Kosala district. Its capital was Shravasti, whose identity extends to the border of Gounda and Bahraich districts of Uttar Pradesh. There was also an important city of Ayodhya in Kosala, which is linked to the story of Ram. Kosala also included the Kapilavastu republic of the Sakyas.
- Answer-(c) Explanation: Nalanda Mahavihara is also 21. known as the old Nalanda University. Kumaragupta I founded Nalanda Mahavihara which developed into a great center of learning. The ruins of the ancient Nalanda Mahavihara have now been included in the UNESCO World Heritage Site list. Nalanda Mahavihara was destroyed by Bakhtiyar Ji.
- 22. Answer-(d) Explanation: All the statements given regarding the reasons for the success of Magadha are true. The biggest reason for the success of the Magadha Empire was its reserves of iron ore. Using it, forests were cleared on a large scale, this led to expansion of cultivable land and surplus production. The second most important reason was its location in the fertile land of Ganga. The strategic location of both its capitals Girivraj and Pataliputra contributed significantly to the success of the Magadha Empire

- 23. Answer-(c) Explanation: The sixth major rock is an instruction for Dhamma-mahamattas. They have been told that they can bring any administrative suggestion to the king at any time. The second part of the inscription deals with good governance and fair dealings.
- 24. Answer-(a) Explanation: Ancient India was first attacked by the Greeks, then by the Shakas and then by the Kushans.
- 25. Answer-(a) Explanation: Ghiyasuddin Balban (1266-1287) He was the first Sultan of Delhi to introduce the practice of Sijda. He introduced Sijda (prostration) and Paibos as common forms of salutation to the king. In Sijdah, people had to kneel and touch their heads to the ground to greet the Sultan. whose purpose was to

increase the prestige of the Sultan

- Answer-(c) Explanation: The canals built by Firozshah 26. Tughlag are described in "Tarikh-e-Mubarak Shahi". Among the canals built by him, 'Ulughkhani' and 'Rajwahi' canals are important. For water supply, a total of five canal systems were constructed from Yamuna to Hisar, Sutlej to Ghaggar, Ghaggar to Firozabad, Mandvi and Sirmaur hills to Hansi. These canals were known by the names of Rajivah Canal, Ulugh Kahani Canal, Firozabad Canal, Agra Canal etc.
- **27.** Answer–(d) Explanation:

Foreign traveler	Ruler
Abdurrazzaq	Dev Rai II
Ibn Battuta	Muhammad Bin Tughlaq
Sindi Ali Raees	Akbar
William Finch	Jahangir

28. Answer-(a) Explanation: Mansabdars were people with military background who were made heads of several small areas called mansabs. These officers were given the duty of maintaining military units from their areas according to size and capability. The Jagirdari system was an integral part of the Mansabdari system

that developed under Akbar.

- 29. Answer-(d) Explanation: In March 1564 AD, Akbar had exempted all non-Muslims from Jizya tax, which was taken according to their income. In return, they were provided security by the state. In 1575 AD, Akbar again abolished Jizya. Aurangzeb had also imposed Jaziya tax on non-Muslims in 1679 AD.
- 30. Answer-(a) Explanation: The matching is as follows-

Battle of haldi valley	Akbar
Battle of Bilgram	Humayun
Rebellion of usro	Jahangir
Battle of Anwa	Babar

....

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c 11

31.	Answer-(d) Explanation: The matching is as follows-		Cama under the auspic
	Jahangir's decree to the British to - 1613 establish a colony in Surat	37.	Answer-(c) Explanation religious reform move society had opposed s
	Establishment of English colony in - 1611 Masulipatam Establishment of English colony in - 1626		organizations like Sar North and Bharat Dhar Sabha in Bengal. The
	Armagaon, Pulicat		organizations was to all
	Return of Sir Thomas Roe to England - 1619		upper and lower castes
32.	Answer–(b) Explanation: The Battle of Buxar took place on October 22, 1764, between the combined forces of Nawab Shuja-ud-Daula of Awadh, Mughal Emperor Shah Alam and Mir Qasim and the British. The Battle of Wandiwash took place on January 22, 1760 between the British and the French. The French were defeated in this war, this defeat was the beginning	38.	Answer–(c) Explana Gandhiji had purchase build the Phoenix Sett to freedom, non-violen transformation from a farmer in this colony. Kochrab Ashram: Gand
	of their decline in India. The Battle of Chillianwala was fought on January 13, 1849. In this war, the English army was led by Lord Gough and the Indian army fought under the leadership of Sher Singh. This war ended inconclusive. At the time of this war, the Governor General of India was Lord Dalhousie. The		at Kochrab in 1915 after and later he shifted it the banks of the Sabar animal husbandry, con experiments. Sevagram Ashram: The
	Battle of Urda was fought by the Marathas against the Nizam in 1795 AD, in wh <mark>ich</mark> the Nizam was defeated.		close to Wardha city (8 k on April 30, 1936, Mah
33.	Answer-(d) Explanation: During the reign of Lord Hastings (1813-1823 AD), the British Company had started a new policy of supremacy. Earlier, the Company had been following an aggressive policy	Т	He stayed for about five Gandhiji shifted his ash Sevagram, a small villa Wardha.
	of territorial expansion since the beginning of the nineteenth century, but after Lord Hastings became the Governor General, the Company emphasized that		Tolstoy Farm: Mahatm ashram in South Africa The Ashram, which was
	its power was supreme, hence it was superior to the Indian states To protect its interests, it can either acquire Indian princely states or force them to acquire them.	39.	Answer-(a) Explanation a large scale for the separation movement echo of Vande Matara
34.	Answer–(d) Explanation: The following problems arose due to the Permanent Settlement. After permanently fixing the revenue of the Permanent Settlement, it seemed to the Company officials that		gave a new direction to became the national s song was written by Ba
	the landlords were not making efforts to improve the land, the main reason for which was the high rate of revenue fixed by the British, which was difficult to pay. Landlords were facing problems. During this	40.	Answer-(a) Explanat Movement was not star 1930. Gandhiji started his supporters from Sa
	period, much of the zamindari was auctioned off by the company due to the failure of the zamindars to pay their revenue. Due to this failure the landlords		After a journey of 24 of April and on 6th April h salt.
	were stripped of their landholdings. The condition of the zamindars improved in the first decade of the 19th century, but the Company was not making profits, mainly because the rate of revenue was permanently fixed as it was no longer able to increase the revenue	41.	Answer–(b) Explanat of Gandhiji, Subhash President of the Congre the year 1939. In 1939, St to stand for re-election
	as per the terms.		Tripuri (Madhya Pradesl
35.	Answer–(a) Explanation: The Young Bengal Movement was not led by Lord Henry, but by Henry Louis Vivian Derozio. Young social worker Henry Louis Vivian Derozio had a huge contribution in carrying forward the modernization movement in Bengal.		Vallabhbhai Patel and decision and supported the election, Subhash (Subhash Chandra Bose of 15 members of the

36. Answer–(a) Explanation: The newspaper Bande Mataram was started in Paris in 1909 by Madam Bhikaji

Cama under the auspices of the Paris Indian Society.

37. Answer–(c) Explanation: During the period of socioreligious reform movement, the conservative Hindu society had opposed socio-religious reform through organizations like Sanatan Dharma Sabhas in the North and Bharat Dharma Mahamandal and Brahmin Sabha in Bengal. The purpose of protest by these organizations was to allow the discrimination between upper and lower castes to persist in the society.

88. Answer-(c) Explanation: Phoenix Settlement: Gandhiji had purchased 100 acres of land in 1904 to build the Phoenix Settlement. Gandhiji, who aspired to freedom, non-violence and spirituality, began his transformation from a prominent lawyer to a simple farmer in this colony.

Kochrab Ashram: Gandhiji established the first ashram at Kochrab in 1915 after his return from South Africa, and later he shifted it in 1917 to a tract of land on the banks of the Sabarmati River to conduct herding, animal husbandry, cow breeding and other related experiments.

Sevagram Ashram: The small settlement Sevagram is close to Wardha city (8 km). In the early hours of the day on April 30, 1936, Mahatma Gandhi reached the area. He stayed for about five to six days. In 1936, Mahatma Gandhiji shifted his ashram from Sabarmati Ashram to Sevagram, a small village in the Maharashtrian city of Wardha.

Tolstoy Farm: Mahatma Gandhi established his first ashram in South Africa by the name of Tolstoy Farm. The Ashram, which was established in 1910.

- **39. Answer–(a) Explanation:** Vande Mataram was used on a large scale for the first time during the antiseparation movement. During this movement, the echo of Vande Mataram on the streets of Calcutta gave a new direction to the movement and this song became the national song of Bengal overnight. This song was written by Bankim Chandra Chatterjee.
- 40. Answer-(a) Explanation: The Civil Disobedience Movement was not started on 6 April, but on 12 March, 1930. Gandhiji started his march to Dandi with 78 of his supporters from Sabarmati Ashram on March 12. After a journey of 24 days, he reached Dandi on 5th April and on 6th April he broke the salt law by making salt.
- **41. Answer–(b) Explanation:** Despite the opposition of Gandhiji, Subhash Chandra Bose was re-elected President of the Congress, not in the year 1938 but in the year 1939. In 1939, Subhash Chandra Bose decided to stand for re-election for the proposed convention in Tripuri (Madhya Pradesh). Gandhiji, Dr. Rajendra Prasad, Vallabhbhai Patel and Acharya Kripalani opposed his decision and supported Pattabhi Sitaramaiya, but after the election, Subhash Chandra Bose won. Angered by Subhash Chandra Bose becoming the president, 13 out of 15 members of the Congress Working Committee resigned. As a result, Subhash Chandra Bose resigned from the post of President.

42.	42. Answer–(c) Explanation:	
	Bardauli	Maharashtra
	Chauri Chaura	Gujarat
	Yerwada	West Bengal
	Noaakhali	Uttar Pradesh

- 43. Answer-(b) Explanation: Gandhi's Salt Satyagraha was compared by Napoleon to Subhash Chandra Bose's visit to Paris. The Dandi March was organized from Sabarmati Ashram in Ahmedabad to Dandi in 1930. It was launched in March 1930 under the leadership of Gandhiji. It is also known as Salt Satyagraha or Civil Disobedience Movement. Lord Irwin was the Viceroy during the launch of the Civil Disobedience Movement. Sarojini Naidu was among the leaders who accompanied Mahatma Gandhi during the Dandi March. He along with his 78 followers decided to march from Sabarmati Ashram to Dandi village in Navsari on March 12, 1930. He traveled 240 miles in 24 days and reached Dandi on April 5, 1930. On 6 April, Mahatma Gandhi broke the salt law. He was arrested on May 5, 1930. This movement became very popular and aroused patriotism among the Indian soldiers in the army as well.
- **44. Answer–(a) Explanation:** Sir Firoz Shah Mehta was an Indian political leader and activist and a prominent lawyer of Bombay who died in 1915.
- **45. Answer-(b) Explanation:** Nanda Devi peaks are part of the Kumaon Himalayas. The part of the Himalayas located between the Sutlej and Kali rivers is known as the Kumaon Himalayas. The Greater Himalayas extend from Nanga Parvat in the west to Namcha Barwa mountain range in the east and come under Tibet.
- **46. Answer-(a) Explanation:** Dugons, dolphins, whales, salt water crocodiles, sea turtles, sea snakes etc. are commonly found among the marine animals of Andaman and Nicobar. Shrews and tapirs are found in the vast Himalayan range and not in the Malabar region.
- **47. Answer-(d) Explanation:** The correct order of the given relief figures moving from west to east is Mahadev mountain range, Maikal mountain range, Chhota Nagpur mountain range and Khasi hills. The Mahadev and Macaulay Parva ranges are situated as the eastern extension of the Satpura range.
- **48. Answer–(c) Explanation:** Kadamim Hills are located between the south-east of Kerala and south-west parts of Tamil Nadu, while Coromandel Coast is the name given to the south-eastern coastline of India. The Kaimur Hills extend from Madhya Pradesh to Bihar, while the Konkan Coast is the name given to the south-west coast of India (Maharashtra and Goa). The Mahadev Hills are in the Madhya Pradesh province of central India and the Mikir Hills are in the northeastern Assam province.
- **49. Answer-(d) Explanation:** The Kamchatka Peninsula is located in the Russian Far East and extends into the Pacific Ocean. It is bordered by the Sea of Okhotsk to

the west, the Bering Sea to the east, and the Pacific Ocean to the southeast. The Kamchatka Peninsula is known for its volcanic activity and diverse ecosystems. The Iberian Peninsula is located in southwestern Europe and is shared by two countries, Spain and Portugal. It is surrounded by the Atlantic Ocean and the Mediterranean Sea. The Pyrenees Mountains form the natural boundary between the Iberian Peninsula in the north and the rest of Europe. The Strait of Gibraltar separates it from North Africa to the south. The Deccan Peninsula is a large landmass in southern India, separated from the rest of the Indian subcontinent by the Satpura and Vindhya mountain ranges. It is surrounded by the Arabian Sea in the west, the Bay of Bengal in the east and the Indian Ocean in the south. The Deccan Plateau, an important part of the peninsula, is known for its diverse landscapes. The Labrador Peninsula is located in eastern Canada and is part of the larger Labrador region, bordered primarily by Newfoundland and the Labrador Sea, Hudson Bay to the west, and the Quebec mainland to the south.

50. Answer-(b)

- 51. Answer-(a) Explanation: Katchatheevu is an uninhabited offshore island in the Palk Strait. The island is located between Neduntheevu, Sri Lanka and Rameshwaram, India. In 1974, Indira Gandhi, the then Prime Minister of India, acknowledged Katchatheevu as Sri Lankan territory under the India-Sri Lankan Maritime Agreement aimed at resolving maritime boundaries in the Palk Strait.
- **52. Answer–(a) Explanation:** The correct order of the idealized global pattern of surface winds from the equator towards the poles is doldrum, trade wind, westerly wind and polar wind. Doldrums are low pressure areas up to 50 latitude on either side of the equator. Usually these winds are calm, due to which it is called calm belt or doldrum. The Doldrums do not extend everywhere in the form of a systematic mejla. Its position and extent keeps changing according to the season. Trade winds (5°-30°) blow from equatorial high pressure towards equatorial low pressure. In the Northern Hemisphere, their direction is from northeast to south-east and in the Southern Hemisphere, their direction is from south-east.
- **53. Answer–(d) Explanation:** Rain-carrying clouds generally appear black because a lot of dust condenses on water vapor in such clouds. Clouds are formed mainly by the adiabatic process of air cooling and its temperature falling below the dew point. When air consisting of water vapor rises, it begins to condense due to moisture rising in temperature. This is how rain is formed.
- 54. Answer–(b) Explanation: Longitude does not affect the temperature distribution of ocean water. Longitude is not related to geographical changes, rather it contributes significantly in determining time. The factors affecting the temperature of ocean water are latitude, ocean currents, Sanatani winds (prevailing winds), salinity and uneven distribution of land and water respectively.

- 55. Answer-(b) Explanation: Coral reef or fossil belt is usually found in the eastern and western coastal areas of the terrestrial parts, between the Tropics of Cancer and Capricorn. It also exists in the form of indoor platforms. It covers less than 0.1% of the ocean area, in which a total of 25% species of marine organisms are found.
- 56. Answer-(c) Explanation: Humboldt, Oyashio and Canary are cold water currents, that is, Humboldt is a cold water current of the Southern Pacific Ocean, Oyashio is a cold water current flowing in the North Pacific Ocean and Canary is a cold water current of the Atlantic Ocean. The Brazilian Current is a warm water current. This current is formed due to the bifurcation of the southern equatorial water current after hitting the Brazilian coast.
- 57. Answer-(a) Explanation: The Union Minister of Science and Technology recently announced that a new nuclear plant will be built in Gorapur, Haryana. This will be the first nuclear plant in North India. This plant will be built on 560 hectares of land. This will generate 2800 MW electricity. The foundation stone was laid in 2014. However, construction is just beginning. The first phase will be completed by 2025 and the second phase will be completed by 2028. As soon as the second phase is completed, this plant will become fully operational with the production of 2800 MW.
- 58. Answer-(d) Explanation: Tehri Dam built on Bhagirathi River, which is located in the state of Uttarakhand, produces 2400 MW electricity, at present it is the largest dam in India where electricity is generated.
- 59. Answer-(b) Explanation: Major factors such as capital investment, labor intensity and power consumption determine the size and shape of an industry. Geographical factors affecting the localization of industry include raw materials, driving (energy) resources, labour, transport and communication, markets, climate and water supply etc. While economic factors include capital, banking system and insurance, political factors include government policy and political stability. Business turnover is not one of the

factors affecting the size and shape of an industry.

- 60. Answer-(c) Explanation: Cop 29 in Baku will focus specifically on the new collective quantitative target. The new collective quantitative is a new annual financial target. Which is to be provided by developed countries to the developing countries as climate finance by 2025.
- 61. Answer-(d) Explanation: Vikram-1 is a rocket made entirely of carbon fiber. 3D printed liquid engines have been used. It is manufactured by Skyroot Aerospace Pvt. Ltd.

- 62. Answer-(a)
- 63. Answer-(a) Explanation: Airavata is at number 75 in the list of world's fastest 500 supercomputers. Its speed is 13-17 petaflops per second. One petaflop is equal to 1,000 trillion flops.
- Answer-(a) Explanation: If the gravitational force 64. of the Earth suddenly disappears then the weight of all the bodies will become zero. We feel weight because the Earth pulls us towards itself through its gravitational force. The force of gravity has no effect on the mass of any body.
- 65. Answer-(c) Explanation: Periscope: It is an optical instrument, it uses a mirror at an angle of 45° to observe from above, around and inside and which is restricted by the sight line. It is based on the laws of reflection of light. It is used to provide surface visibility in submarines, military, nuclear reactors and many other methods of concealment. A device used in submarines to locate objects above sea level.
- 66. Answer-(a) Explanation: If doors are provided with handles near the outer edges away from the hinge the distance between the forces or the axis of rotation will increase. As the value of distance increases, the torque also increases, hence maximum torque is applied on the door. Therefore, doors are provided with handles near the outer edges for easy opening.
- 67. Answer-(a) Explanation: Solar Cooker: It is an appliance that uses the energy of sunlight to heat or cook food. Concave mirror is used in solar cooker. It converges the light rays at one point. Solar cooker has a box made of insulating material, the inner surface of which becomes black. The top is closed by a glass sheet. The glass sheet present in the solar cooker easily passes the radiation into the solar cooker and the radiation is absorbed and cannot go back out through the glass.
- 68. Answer-(c) Explanation: The boiling point of water decreases at higher altitudes due to lower atmospheric pressure. At higher altitudes, atmospheric pressure is lower and water boils when the internal vapor pressure of water is equal to the pressure exerted by the atmosphere on water.
- Answer-(a) Explanation: When a bucket of water 69. is pulled up from the well, we feel that the bucket becomes heavier above the surface of the water. According to Archimedes' principle, the weight of an object appears less inside water and heavier above the surface of water.
- 70. Answer-(c) Explanation: Man faces problems in extremely humid and hot weather because the sweat released from the body due to extreme heat is not able to evaporate due to the humid air. We feel cold only as sweat evaporates from the body.

71.	Answer–(c) Explanation: Given: $v = 700$ m/s, m = 50 g = 0.05 kg, n/t = 60 pills/min 1 pill/s		gases prod matter in t
	The power developed by the gun is given by the formula –		The major carbon diox Compressed
	Power = work done / time		compressed
	Power = $n \times \frac{\frac{1}{2}mv^2}{t}$		place of gas gas (LPG). 1 both bioga
	t		option is m
	Power = $\frac{n}{t} \times \frac{1}{2} mv^2$ Power 1 $\times \frac{1}{2} \times 0.05 \times 700^2$	79.	Answer–(a) reacts with colorless an powder at washing to
	2	00	stains.
70	Power = 12250 watts	80.	Answer–(b and all the
72.	Answer-(c) Explanation: J. Thomson was an English physicist who discovered the electron in 1897. The credit for the discovery of the proton is given to		poison spre of lead.
	Ernest Rutherford, who proved in the year 1917 that the nucleus of the hydrogen atom (ie a proton) is present in the nuclei of all other atoms. Neutrons were discovered by British physicist James Chadwick in 1931. The existence of pi-mesons was predicted by	81.	Answer-(a) takes place other green of all autotr
	Yukawa in 1935, but they were actually discovered in	82.	Answer–(c)
	cosmic rays in 1947.		Photosynth Mineral upt
73.	Answer-(d) Explanation: The complex mixture of chemicals in tobacco smoke includes carbon		Respiration Protein synt
	monoxide, hydrogen cyanide, benzene, formaldehyde, nicotine, phenol, polycyclic aromatic hydrocarbons	83.	Answer-(d
	(PAHs) and tobacco-specific nitrosamines (TSNAs). It should be noted that only the particulate phase, approximately 5% of the total cigarette output, is visible.	84.	Answer–(a) scientific na has describ preventable
74.	Answer-(c) Explanation: Greenhouse gases are		causes man
	gases that absorb and emit radiant energy within		heart diseas
	the thermal infrared range causing the greenhouse effect. The primary greenhouse gases in the Earth's atmosphere are: carbon dioxide, methane, nitrous	85.	Answer-(b to protect t
	oxide, ozone, The major non-greenhouse gases in the		cells have a get from s
	Earth's atmosphere are nitrogen (78%), oxygen (21%), and argon (0.9%). The greenhouse gas present in the		carbohydra
	atmosphere is carbon dioxide in large quantities.	86.	Answer–(d)
75.	Answer-(c) Only two elements on the periodic table		Cancer
	are liquids at room temperature and normal pressure.		Retinoblast
	They are mercury (a metal) and bromine (a halogen).		Mesothelio
76. 77	Answer-(a)		Sarcoma
77.	Answer-(b) Explanation: Group I elements are called alkali metals because they dissolve in water to form		Lymphoma
	soluble hydroxides. Group I elements are stored in	87.	Answer–(c)
	kerosene to prevent them from reacting with water moisture in the air. Example: Sodium, Potassium.	88.	Answer-(d
	But lithium is the lightest metal and it floats above the surface of kerosene and reacts with atmospheric	89.	Answer–(b) Vitamin- C
	oxygen or moisture. Lithium is stored in wax.		Folic Acid
78.	Answer-(c) Explanation: Biogas: The mixture of		Vitamin- A Vitamin-B
	. M-1A. Jvoti Bhawan. Mukheriee N		

ases produced due to the breakdown of organic atter in the absence of oxygen is called biogas. ne major components of biogas are methane and arbon dioxide while there are also H2S and ammonia. ompressed Natural Gas (CNG): It is made from ompressed methane and ethane. It can be used in ace of gasoline, diesel fuel and liquefied petroleum as (LPG). the explanation: The main component of oth biogas and LPG is methane. Hence the correct otion is methane.

- nswer-(a) Explanation: Oxalic acid (HOOC-COOH) acts with the ink and helps to remove it. It is a olorless and odorless compound that occurs as a owder at room temperature. It is widely used in ashing to remove stains such as ink stains and rust ains.
- nswer-(b) Explanation: If a person is shot by a gun d all the bullets are not removed from his body, the pison spreads through his body due to the presence lead.
- nswer-(a) Explanation: Photosynthesis not only kes place in green leaves but it also takes place in all her green parts of plants. It is found in chloroplasts all autotrophic green plants.
- nswer-(c) Explanation: notosynthesis Chlorosalt ineral uptake Protoplasm espiration Mitosis otein synthesis Ribosome
- nswer-(d)
- nswer-(a) Explanation: Nicotiana tabacum is the ientific name of the herbaceous tobacco plant. WHO as described tobacco consumption as the largest eventable cause of death in the world. Tobacco uses many diseases like mouth cancer, lung disease, eart disease and liver disease.
- nswer-(b) Explanation: Plant cells have a cell wall protect them and give them a rigid structure. Plant Ils have a cell wall. Plants convert the energy they et from sunlight into food stored in the form of rbohydrates. Plants have chlorophyll.
- nswer–(d) Explanation:

	Cancer	-	Organs/systems affected
	Retinoblastoma	-	Eyes
	Mesothelioma	-	Lung
	Sarcoma	-	Bones and Muscles
	Lymphoma	-	Immune System
7.	Answer–(c)		
8.	Answer–(d)		
9.	Answer–(b) Explanat Vitamin- C		urvy

Anemia

Beri-Beri

Night blindness

- **90. Answer–(a) Explanation:** Ribosomes are membranous granular structures present in the cytoplasm. They were first observed as dense particles under an electron microscope by George Palade in 1953. Ribosomes are the workplace for protein synthesis, hence they are also called protein factories of the cell.
- **91. Answer–(c) Explanation:** Bile juice secreted by the organs, pancreatic juice plays an important role in the digestion of fats. Bile juice is secreted by the liver. It does not contain any type of enzymes. Bile juice helps alkalinize food and break down fat molecules. Pancreatic juice is secreted by the pancreas. It contains enzymes like amylase, trypsin, pancreatic lipase, nuclease, amylase and lipase. The secretion of pancreatic juice is controlled by secretin hormones and cholecystokinin. Lipase is a fat digestive enzyme. Taddalin is a digestive enzyme of saliva. Hydrochloric acid is produced naturally in the human stomach to aid in the digestion of food.
- **92. Answer–(c) Explanation:** The main functions of the kidney are:
 - Maintains the pH of the body
 - reabsorption of nutrients
 - controls blood pressure
 - excretion of waste from the body
 - removing excess fluid from the body
 - Secreted hormone which helps in red blood cell production, acid regulation etc.
- **93. Answer-(a) Explanation:** According to the World GDP Ranking 2024 list, India is the fifth largest economy in the world. Third place on the basis of PPP. The first estimate of national income in India was published by the Central Statistical Organization (CSO) in the year 1956, it is noteworthy that in it 1948-49 was used as the base year. Last year The base year was revised in 2015
- 94. Answer-(d)
- 95. Answer–(b)
- 96. Answer–(c)
- **97. Answer–(b) Explanation:** When the amount of money supplied to the economy increases, it does not always result in inflation. In some cases after a recession, the increased supply of money will cause a sustained increase in the production of goods and services. This will neither cause inflation nor increase deflation.
- **98. Answer-(d) Explanation:** The final decision to levy 28% tax on full face value on online gaming, casino and horse racing was taken in the 50th GST meeting on 11 July 2023. Apart from this, several decisions were taken to reduce the GST rate on goods and services.
- **99. Answer–(d) Explanation:** CPI-U is the consumer price index for rural consumers. The Consumer Price Index (CPI) is a measurement that examines a weighted average of group prices of consumer goods and services, including transportation, food, and medical care. It is calculated by taking the price changes for each item in a predetermined group of items and averaging

them. Changes in the CPI are used to assess price changes related to the cost of living. CPI is a statistic used to identify periods of inflation or deflation. It does not include things like savings and investments, and also often excludes spending by foreign visitors. The CPI statistics include professionals, the self-employed, the poor, the unemployed, and retired people in the country, but do not include the non-metro or rural population, farming families, the armed forces, people serving in prisons, and people in mental hospitals. The CPI-W measures the consumer price index for urban wage earners and clerical workers while the CPI-U is

the consumer price index for urban consumers.

- 100. Answer-(c) Explanation: The Government announces the Minimum Support Price (MSP) for agricultural commodities every year in both seasons, taking into account the recommendations of the Commission for Agricultural Costs and Prices (CACP).
- 101. Answer-(c) Explanation: Bihar has been described in the two greatepics, the Ramayana and the Mahabharata. There is a description of 16 Mahajanapadas in the Buddhist text named Angutarnikaya, in which three Mahajanapadas were located in Magadha, Anga, Vajji Sangha Bihar. The monarchical system was established in two and the republican system was established in Vaishali (Vajji). The description of Anga and Magadha has come in Mahabharata, while the description of Sitamarhi, the birthplace of Sita, and the description of Videha king Janak has come in Ramayana. And Purushottam Shri Ram had received education from sage Vishwamitra in Gurukul near Buxar.
- **102. Answer–(c) Explanation:** The stone tools and equipment available from Munger, Saran, Vaishali, Gaya Patna etc. are related to Palaeolithic to Neolithic culture
- **103. Answer-(d) Explanation:** The Turkish ruler Bakhtiyar Khilji attacked Bihar Sharif and destroyed Odantapuri University, Nalanda University and set it on fire in 1199 AD. Bihar is considered to be the first Muslim winner. He established the city of Bikhtiyarpur after conquering Bengal in 1203 AD.
- **104. Answer-(d) Explanation:** Darya Ian Nuhani (1495-1522) was the ruler in charge of Bihar for a long time. Nuhani dynasty has an important place in the history of Bihar.
- **105.** Answer–(d) Explanation:

Book / Magazines	Author
Swarajya Katha	Bal Mukund Bajpai
Harsh Charit	Vanbhatt
The Mother Land	Maulana Mazharul Haque
Hunkar	Ramdhari Singh Dinkar

106. Answer–(d) Explanation: Salt Satyagraha in Bihar started on 16 April 1930 in Champaran and Saran. In the country, on March 12, 1930, Gandhiji started his march with 80 workers to Dandi, two hundred miles away from Sabarmati Ashram, and on April 6, he broke the salt law by making salt from sea water in Dandi.

- 107. Answer-(a) Explanation: Baikunth Shukla was sentenced to death in the murder case of Phanindra Nath Ghosh, who had become a government witness for the hanging of Bhagat Singh, Sudev and Rajguru. He was the nephew of Yogendra Shukla, the great revolutionary and one of the founders of the Hindustan Socialist Republican Association. Baikunth Shukla was born in 1907 in a farmer family of Jalalpur village in old Muzaffarpur (present day Vaishali) district. Phanindra Nath Ghosh, who was a member of the Indian Revolutionary Party, under the pressure and greed of the British government, became a sworn witness and on his testimony, the three brave revolutionaries were sentenced to death. Baikunth Shukla took up the task of punishing Ghosh for betrayal and accomplished it by killing Ghosh on 9 November 1932. After this, he was imprisoned and tried under Mukpra and on 14 May 1934, at the age of only 28, he was hanged in Gaya Central Jail.
- **108. Answer-(d) Explanation:** According to Article 173 of the Constitution, the following qualifications have been given for the nomination of any person in the State Legislative Council-
 - He should be a citizen of India.
 - His age should be at least 30 years.
 - Must not be mentally incapacitated and insolvent.
 - His name should be there in the voter list of the constituency from where he is contesting the election.
 - To be nominated by the Governor, it is mandatory for the person to be a resident of the concerned state.
- **109. Answer–(a) Explanation:** Dissolution of the Legislative Assembly: The Governor summons, prorogues and dissolves the Legislature of the State under Article 174 of the Constitution.
- **110. Answer–(b) Explanation:** In summer, the temperature in the western and plain parts of the state increases due to hot and dry winds or heat wave. In Bihar, the highest rainfall (205 cm) occurs in Kishanganj district and the least (101 cm) rainfall occurs in Aurangabad district.
- 111. Answer-(a) Explanation: There remains inequality in the distribution of rainfall in Bihar. Bihar is divided into three parts from the point of view of climate - (1) Summer season (2) Rainy season (3) Winter season. 150 mm rainfall in the eastern part of the state in summer. It rains. In this season, there is heavy rainfall in the eastern parts due to the tropical cyclone originating in the Bay of Bengal. This rain is called Kaal Vaishali, Amravarsha. Mangoes benefit from this rain. During the rainy season, there is more rainfall in the Terai region of North Bihar and the north-eastern part. Paddy, maize and jute are produced on a large scale in this season. In the winter season, north-westerly winds start blowing in Bihar and temperate cyclones coming from the Mediterranean Sea cause rainfall, which benefits the Rabi crop.

112. Answer-(b) Explanation:Related DistrictWildlife SanctuaryRelated DistrictNagi Dam Bird SanctuaryJamuiGogabil Bird SanctuaryKatiharValmiki Wildlife SanctuaryW. Champaran

Bhimbandh Wildlife Sanctuary Munger

- **113. Answer-(b) Explanation:** Under the Bihar Panchayatiraj Act 2006, provision has been made for 20 percent reservation for most backward in panchayats and 50 percent reservation for women. It is the first state to give 50 percent reservation to women in Panchayati Raj.
- 114. Answer-(d)
- **115. Answer–(a) Explanation:** The Al Security Summit is expected to be hosted by South Korea in mid-2024, followed by France in late 2024.
- **116. Answer–(b) Explanation:** A social influencer, or social media influencer, is a person who has a reputation for authority or expertise in a particular field and who uses that authority to connect with large numbers of social media followers.
- **117. Answer-(a) Explanation:** Dadasaheb Phalke International Film Festival Awards 2024 were held in Mumbai. Jawan has received the Best Film Award under Dadasaheb Award 2024. Whose director is Atlee Kumar and producer is Shahru Khan, Red Chillies Entertainment. Honored individuals and institutions for their outstanding contribution to Indian cinema. Dadasaheb Phalke is considered the father of Indian cinema.
- **118. Answer-(a) Explanation:** India has been ranked 93rd among 180 countries in Transparency International's Corruption Perceptions Index 2023 with an overall score of 39. In the year 2022, India was ranked 85th with a score of 40. Denmark is in first place. Most corrupt country- Somalia.
- **119. Answer–(a) Explanation:** North India's first human DNA bank is being established in Banaras Hindu University. Automated DNA Extractor Machine has been installed in Dnyaneshwar Lab of Zoology Department of BHU.
- **120. Answer-(c) Explanation:** On January 31, 2024, the 6th edition of Hello India Youth Games was held in Chennai, Tamil Nadu. Maharashtra topped these events for the fourth time with 158 medals.
- 121. Answer-(b)
- **122. Answer–(d) Explanation:** India's first research based IIT satellite campus will be established in Ujjain, Madhya Pradesh. This will be a unique institute of its kind in India.
- **123. Answer-(d) Explanation:** An international conference has been organized on Ramsar site Sirpur Talab of Indore, Madhya Pradesh in February 2024. World Wetlands Day is celebrated every year on 2 February

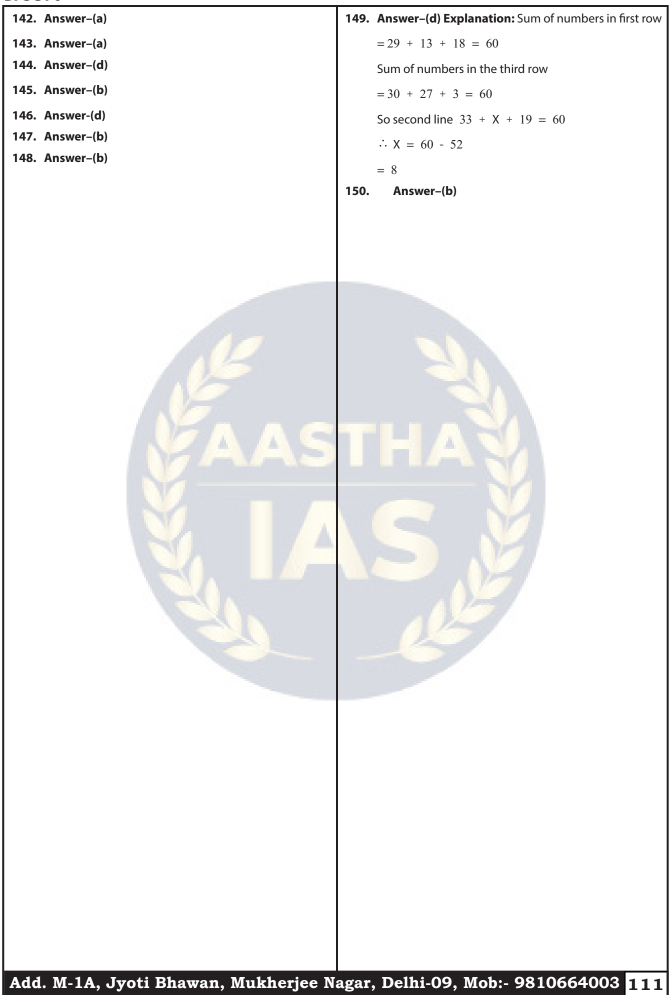
to commemorate the adoption of the International Convention on Wetlands in Ramsar, Iran on 2 February 1971. Its theme is Wetland and Human Wellbeing.

- 124. Answer-(c)
- **125. Answer-(a) Explanation:** Abhinav Bindra, the first individual gold medalist for India in the Olympic Games, has been selected as the torch bearer for the Paris Olympics from July 26 to August 11, 2024. Bindra won the gold medal in the men's 10 meter air rifle at the Beijing Olympics in 2008.
- **126. Answer–(b) Explanation:** Delhi Airport has been included in the list of world's 10 busiest airports for the year 2023. According to the list released by Airports Council International (ACI) World, Indira Gandhi International Airport located in the capital Delhi is at tenth position. US's Hartsfield-Jackson Atlanta International Airport tops the list while Dubai and Dallas airports are at second and third place respectively. In this list, London's Heathrow Airport is fourth, Tokyo's Haneda Airport is fifth, Denver International Airport is sixth, Istanbul Airport is seventh, Los Angeles International Airport is ninth.
- **127. Answer–(b) Explanation:** The Central Government has started a new scheme for horticulture farmers. This scheme is about releasing subsidy. This scheme has been brought under the Cluster Development Program i.e. CDP. CDP is a campaign of the Central Government in which farmers are being promoted for horticulture crops. The government has started a platform for this named CDP-SURAKSHA. Through CDP security, the government wants to increase the focus on horticulture crops in the country because horticulture accounts for one-third of the country's agricultural sector.
- 128. Answer-(a)
- **129. Answer-(d) Explanation:** LISP and PROLOG are two of the oldest programming languages that were specifically designed for Artificial Intelligence (AI). They are still used for some AI applications, but have mostly been replaced by Python. Python is a general-purpose programming language that is easy to learn and use. It has a large library of modules and packages specifically designed for AI applications. This makes it a popular choice for developers who want to create AI applications. Perl is a scripting language that is not suitable for AI applications. It is not as powerful as Python and does not have as many libraries and packages for AI.
- **130. Answer-(b) Explanation:** The first consignment of BrahMos supersonic cruise missile manufactured in India has reached the Philippines. The missile has been supplied to the Philippines under an agreement. A deal worth US \$ 375 million (about Rs 31.26 billion) was signed between the two countries for this weapon system in 2022.
- **131. Answer–(a) Explanation:** Cameroon, a Central African country boasting of rich biodiversity with about

11,000 species of plants, animals and microorganisms, has recently adopted the Nagoya Protocol on Access and Benefit Sharing, an agreement under the United Nations Convention on Biological Diversity (UNCBD). The purpose of the Nagoya Protocol is to promote the fair and equitable sharing of the benefits arising from the use of genetic resources.

- **132. Answer–(c) Explanation:** The 81st Golden Globe Awards is held on January 7 in Beverly Hills, California, USA. The Golden Globe Awards 2024 is hosted by stand-up comedian and actor Joe Koy. The film Barbie has received the most nominations at the Golden Globe Awards 2024, with a total of 9 and Oppenheimer has been nominated in 8 categories. Best Director Christopher Nolan The film has been selected for Oppenheimer.
- **133. Answer–(b) Explanation:** Government-owned broadcaster Prasar Bharti has changed the logo color of news channel DD News from red to 'saffron'.
- **134. Answer–(a) Explanation:** The 26th meeting of the Eastern Regional Council was held under the chairmanship of Union Minister Amit Shah in this capital city of Bihar. (December 10, 2023).The Eastern Zonal Council includes Bihar, West Bengal, Odisha and Jharkhand.
- **135.** Answer–(c) Explanation: Oil and Natural Gas Corporation (ONGC) has planned to dig a well in Bihar for oil and gas. Due to this commercial discovery, the state of Bihar will come on the oil map of India and this will pave the way for exploration in the entire Ganga basin extending from Bihar to Uttar Pradesh and Punjab. The company has allotted 300 sq km for its block in Samastipur. 3D seismic data has been acquired and two exploratory wells are ready to be drilled. The first drilling will be done in the year 2024. Besides this, the oil and gas producer also plans to drill an exploratory well in another block of the Ganga basin in Ballia, Uttar Pradesh. Data from the drilling of the first well will help guide the Company's plans for the remainder of the exploration block, including the drilling of the second well. Both the blocks in Samastipur and Ballia were acquired in the fourth Open Acreage Licensing Policy (OALP) round a few years ago.
- 136. Answer-(a)
- **137. Answer–(b) Explanation:** Guwahati Railway Station This railway station is awarded Eat Right Station certification by the Food Safety and Standards Authority of India (FSSAI). (June, 2023). It is the first station of North Eastern Railway to be awarded the Eat Right Station certification.
- 138. Answer-(a)
- 139. Answer-(a)
- **140. Answer–(a) Explanation:** Explanation: Recently Vanadium metal has been discovered in Gujarat.
- 141. Answer–(b)

BPSC 70th



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	FULL TEST - 1 (QUESTION)	11.	Which of the following types of rays are used to detect forged documents?
1.	 What is not correct about major scientific institutions and their headquarters? (a) Vikram Sara Bhai Center – Bangaluru (b) ISRO Chairman - Bangaluru (c) BARC - Mumbai (d) DRDO - Delhi 	12.	 (a) Ultraviolet Rays (b) X-Rays (c) Infrared Rays (d) Microwave Which of the following phenomena is not an optical illusion? (a) Appearance of the Pole Star in the sky (b) Twinkling of stars in the sky (c) Sun's size from twilight
2.	 What is false about major institutions and their heads? (a) ISRO Chairman – S. Somnath (b) DRDO Chairman – Dr. Sameer V Kamat (c) Atomic Energy Commission – Dr. Ajit Mohanty (d) NITI Aayog – Rajeev Kumar 	13.	 (d) Color of the sun at dawn Match the color of the fluorescent substance and the light it produces. A. Fluoricin 1. Blue color B. Zinc Silicate 2. White C. Cadmium borate 3. Green D. With Magnesium Tungstate 4. Pink
3.	Nuclear energy has beennot included in the map-(a)Kalpakkam(b)(c)Nalanda(d)Narora		A B C D (a) 1 2 3 4 (b) 4 3 2 1
4.	What is False about social media and its founders-i.Facebook – Mark Zucker Bergii.YouTube - Steve Chaniii.Instagram - Kevin SystromivTelegram - Pavel Durov(a)All(b)None(c)i, ii(d)iii, iv	14.	 (c) 3 1 4 2 (d) 2 3 4 1 What is the atomic number of an element referred to? (a) Number of protons (b) Number of neutrons (c) Number of protons and neutrons (d) Number of atoms in a molecule
5.	Who is called the father of artificial intelligence?(a) Alan Turing(b) John McCarthy(c) Blaise Pascal(d) Nandan Nilekani	15.	What change occurs in the atomic number and mass number due to the emission of an alpha particle? (a) Atomic number increases by one and atomic
6.	Which one of the following artificial intelligence do you use? (a) Irctc - Disha (b) SBI - SIA (c) Aaj Tak – Sana (d) All		 mass remains unchanged (b) Atomic number decreased by one and atomic mass remained unchanged. (c) Decrease in atomic number by two and increase in atomic mass by 4. (d) Decrease in atomic number by two and atomic mass by 4.
7.	It is used to measure the purity of water-i.PH Valueii.CODiii.BOD(a)All(b)i(c)ii(d)iii	16.	Which one of the following is found most in salt ocean?(a) Calcium carbonate(b) Sodium chloride(c) Potassium chloride(d) Magnesium sulphate
8.	The ideal value of AQI used for air purity in Delhi or different parts of the country should be-	17.	Assertion (A) Formic acid is stronger than acetic acid.
9.	(a) 0-50 (b) 50-100 (c) 100-200 (d) 200+ Which is compatible with respect to the unit of time? (a) 1 year 12 solar months (b) 1 lunar month 28 days (c) 1 solar month 265 days		 Reason (R) Formic acid is an organic acid. (a) Both A and R are correct. R is the correct explanation of A. (b) Both A and R are correct. R is not the correct explanation of A. (c) A is correct but R is wrong (d) A is wrong but R is correct
10.	 (c) 1 solar month 365 days (d) 1 leap year 366 days Which of the following is a false statement? (a) The heart vibrates at infrasound frequency. (b) The speed of sound is more in gas than in liquid and solid. (c) Mach number is used to describe the speed of sound. (d) The frequency of ultrasonic sound is more than 20,000 Hz. 	18.	Match the followingA.Washing SodaB.Caustic SodaC.Blue VitriolD.HypoABCDHypo(a)134(b)412(c)423(d)32144
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19.	Which statement is false regarding the halogen	29. What is false about the Constituent Assembly?
	group of the periodic table:(a) The most active element in any period is halogen.	i. Election of members by direct method
	(a) The most active element in any period is halogen.(b) Fluorine is the most reactive among halogens.	ii. First meeting of the Constituent Assembly – 9 December 1946
	(c) Bromine which can attack glass.	iii. 5th Constituent Assembly President – Dr. Rajendra
	(d) Fluorine is the most effective oxidizing agent.	Prasad
20.	Which non-metal is used in portable lamps to	iv. Total number of Constituent Assembly - 385
	illuminate runways?	(a) All (b) None
	(a) Neon (b) Argon	(c) ii, iii (d) iii, iv
	(c) Radon (d) Xenon	30. What is false about the Indian Constitution?
21.	Which of the following is a false statement?	(a) Total articles – 448
	(a) Teflon and Dacron are polymers.	(b) Total part – 25
	(b) Neoprene is synthetic rubber.(c) Polythene is a polymer of polyethylene.	(c) Total Schedules – 11
	(c) Polythene is a polymer of polyethylene.(d) Natural rubber is chloroprene.	(d) Law Day – 26 November
~~	·	31. The schedules and their subject matter are not
22.	Match the following disease and the organ affected by it-	correctly matched.
	A. Diarrhea - 1. Respiratory system	(a) Schedule - I - Union and its Territories (b) Schedule - II - Salary
	B. Ascariasis - 2. Digestive system	(b) Schedule - II - Salary (c) Schedule - IV - Lok Sabha Members
	C. Tuberculosis - 3. Small intestine	(d) Schedule - X - Anti-defection law
	D. Pneumonia – 4. Lungs	
	A B C D (a) 1 2 3 4	32. A fundamental right written in the original Indian Constitution which was later made a statutory
	(a) 1 2 3 4 (b) 2 3 4 1	right is-
	(c) 3 2 1 4	(a) Right to equality
	(d) 4 1 2 3	(b) Right to constitutional remedies
23.	Which statement is false regarding hemoglobin?	(c) Right to property
	(a) Circulates oxygen in the blood	(d) Right to religious freedom
	(b) It is an iron containing compound	33. Which is false about parliamentary committees?
	(c) Provides immunity against some diseases	(a) Scrutiny of the report of CAG - Public Accounts
	(d) It provides red color to blood	Committee
24.	If a person fasts continuously for more than a week,	(b) The ratio of Lok Sabha and Rajya Sabha members in parliamentary committees is 2: 1.
	(a) Glucose level in the liver decreases.	(c) Only Lok Sabha members in the Estimates
	(b) Glucose level increases in the liver.	Committee
	(c) Triglycerides start decreasing in the liver.	(d) There are only 2 finance committees in the Indian
	(d) Triglycerides start increasing in the liver.	Parliament
25.	If a person has giantism or dwarfism, it is due to	34. According to the Indian Constitution, the right to
	which hormone?	make laws on residuary power is-
	(a) STH hormone (b) TSH hormone	(a) President
	(c) ACTH hormone (d) GTH hormone	(b) Supreme Court (c) Parliament
26.	Which is not matched with different plants and	(c) Parliament(d) State Legislative Assembly
	their botanical names?	
	 (a) Tulsi – Holy Basil (b) Turmeric – Curcuma (c) Neem – Azadi Racatha (d) Mango – Carica 	35. The correct order according to the number of Lok Sabha members is
	-	(a) UP, Maharashtra, Bengal, Bihar
27.	Is false - (a) Vitamin A- Retinol	(b) Maharashtra, UP, Bihar, Bengal
	(a) Vitamin A- Retinor (b) Vitamin C – Ascorbic acid	(c) UP, Bengal, Bihar, Maharashtra
	(c) Vitamin D – Calciferol	(d) UP, Bihar, Bengal, Maharashtra
	(d) Vitamin E – Glaucoma	36. The salaries of constitutional officials are not
28.	The false related to genetics is-	correctly matched.
	(a) Genetic parent circle	(a) President – 5 lakhs
	(b) Dolly Clone – Ian Wilmut	(b) Vice President – 2 lakhs
	(c) Discovery of stem cells – James Till	(c) Governor – 3.5 lakh (d) Prime Minister – 1.6 lakh
	(d) Human Genome – Rajiv Bahl	
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	 What is not correctly matched about the constitutional amendment and its subject? (a) Amendment 52 – Prohibition of defection (b) Amendment 86 – Compulsory education (c) Amendment 91 – Number of ministers not to exceed 15% (d) Amendment 101 – EWS Reservation 	 45. The truth about SEBI is- i. Established – 1988 ii. Statutory Status – 1992 iii. Major Functions – Stock Market Regulation iv. Current Chairman – Smt. Madhavi Puri (a) All True (b) All False (c) i, ii, iii (d) iv
39.	 What is false about various articles and their subjects? (a) Article 32 – Constitutional remedies (b) Article 76 – Attorney General (c) Article 280 – Finance Commission (d) Article 72 – Resignation of the President According to the interim budget 2024-25, the various deficit estimates are reconciled - (a) Fiscal deficit – 5.1% (b) Revenue deficit – 2.5% 	 46. What is the correct relationship between various portals and their related topics? i. Sarathi Portal - Transport ii. Bihan Portal - Bihar Agriculture iii. NITISH Portal - Disaster Awareness iv. JPP (Public Introduction Portal) - Government Schemes (a) All (b) i, ii, iii (c) ii, iv (d) None of these
40.	 (c) Effective revenue deficit – 3% (d) Primary deficit – 6% According to the interim budget 2024-25, tax income is not matched in terms of- (a) GST – 18P – 18P (b) Corporation Tax – 17P (c) Income Tax – 19P (d) Customs 14P 	 47. According to the Animal Husbandry Statistics Report it is true- i. Total milk production in 2022-23 – 230.58 lakhs ii. Highest milk producing state – Uttar Pradesh iii. Highest contribution in egg production – Andhra Pradesh iv. Highest participation in meat production - Bihar (a) All (b) i, ii, iii
	 Which statement is true regarding the interim budget? 1. This budget is presented in the last year of the government's tenure. 2. Unlike the regular Union Budget, the interim budget is a short-term plan which is basically for three to four months. (a) Only 1 (b) Only 2 (c) Both 1 and 2 (d) None of the above 	 (c) ii, iii, iv (d) None 48. Which is false regarding Bharat Organic Brand? (a) Total products included – 6 (b) In vogue from 8 November 2023 (c) NCOL authorized organization (d) Promotion of big agricultural companies in the country 49. What is true about the recently constituted 16th
42.	In monetary policy, the interest received by banks on deposits with RBI is- i. Repo Rate (RR) ii. Standing deposit Facility (SDF) iii. Reserve Repo Rate (RRR) iv. Cash Reserve Ratio (CRR) Code (a) i, ii (b) ii, iii (c) iii, iv (d) i, iv	Finance Commission?i.President – Arvind Panagariyaii.Other member numbers - 4iii.Article 280 of the Constitutioniv.Objective - Distribution of central taxes and duties to the states.(a)All(b)None(c)i, ii(d)iii, iv
	Match the following- A. SLR - i. 18% B. CRR - ii. 6.5% C. RR - iii. 4.5% D. RRR - iv. 3.35% A B C D (a) I III II IV	 50. Which is false regarding Swachh Survekshan 2023? (a) First place Indore and Surat jointly (b) Cleanest Ganga city Varanasi (c) Award given by Narendra Modi (d) ADF 100% in 2024-25 Telangana 51. Recently, under whose chairmanship was a committee formed to investigate the Parliament
44.	 (b) II III IV I (c) III IV II I (d) I II IV III What is false regarding the introduction of services in banks? (a) ATM - 1987 (b) BHIM APP - 2016 (c) Payments Bank Services - 2017 	 security breach incident? (a) Nitin Agarwal (b) Rajiv Gauba (c) Anish Dayal Singh (d) Ajay Bhalla 52. Which two cities of India have been included in the UNESCO Creative Cities Network in the year 2023? (a) Jaipur and Aurangabad (b) Gwalior and Kozhikode (c) Panchmarhi and Kochi
	(d) Establishment of NPCL – 2005	(d) Varanasi and Srinagar

53. 54. 55.	Who has recently launched a rating and certificationinitiative 'NEST'?(a)Indian Green Wilding Council(b)Food Safety and Standards Authority of India(c)Ministry of Housing and Urban Affairs(d)Ministry of Drinking Water and SanitationThe name of the recently developed drone for theIndian Navy is-(a)Tejas(b)Falcon(c)Drishti 10 Star Liner(d)Sagarika-15What is the name of the first vaccine againstChikungunya recently approved by the US Food	ir ir (<i>ā</i> (k (c (c 63. C 1.	scientist and father of Green Revolution in India, Dr. M.S. Swaminathan passed away.
	and Drug Administration?(a) Adenovirus(b) Herpes zoster(c) Ichchik(d) Varicella	(c	a) Only 1 (b) Only 2 c) Both 1 and 2 (d) None of the above
56.	TheindigenousLightCombatHelicopter'Prachanda' has been developed by whom?(a)Hindustan Aeronautics Limited(b)Boeing Defense(c)Rawinson Helicopters Limited(d)None of the above	i. II.	 The world's highest combat airfield is being constructed by the 'Border Roads Organisation' at Nyoma in Ladakh, India. This airbase is located at a distance of about 50 kilometers from the Chinese border. The estimated cost of this project is approximately
57.	What is untrue about Justice Fatima Bibi who passed away recently?(a) She was the first woman judge of the Supreme Court.	W (a (c	
	 (b) She was the former Governor of Kerala. (c) She was also a member of the National Human Rights Commission from 1993-97. (d) She was also the first Muslim woman judge in the country. 	(a (a (k (c	Which will become India's 54th tiger reserve in eptember 2023? a) Ranipur Tiger Sanctuary b) Ramgarh Vishdhari Tiger Sanctuary c) Veerangana Durgavati Tiger Sanctuary d) Kamlang Tiger Reserve
58.	The truth about Nobel Prize 2023 is- i. Literature - John Olab ii. Shanti - Nargis Mohammadi iii. Economics - Claudia Goldin iv. Medicine - Catalin Carico (a) All true (b) i, ii (c) ii, iii (d) None	fi i. ii. ii.	 Bringing governance transparency Control corruption Strengthening democracy
59.	 What is false about various maneuvers is- (a) India-France Naval Exercise – Varun (b) India-Japan – Dharma Guardian (c) India-Mongolia - Khan Quest (d) India-UK Air Force Exercise - Indra 	(c 67. W i. ii.	Vhich of the following pairs is matched? Ravers Cup - Football Ranji Trophy - Cricket
60.	 Consider the following statements related to Operation Sajag- 1. There is an exercise conducted by Indian Railways for women safety. 2. It was held on 12 September 2023. Which of the above statements is/are correct? (a) Only 1 (b) Only 2 (c) Both 1 and 2 (d) None of the above 	iv (a (c 68. W i. ii. iii.	 / Rangaswamy Cup – Polo a) All (b) i, ii, iii c) None (d) ii, iii What is true about Arjuna Awards in the year 2023? Mohammed Shami - Cricket c) Sheetal Devi - Archery
61. Add	 Consider the following statements related to Aditya L-1 mission- 1. It was launched by ISRO on 2 September 2023 from Satish Dhawan Space Center Sriharikota. 2. It was launched by ISRO's PSLV-C58 (XL) rocket. Which of the above statements is/are correct? (a) Only 1 (b) Only 2 (c) Both 1 and 2 (d) None of the above I. M-1A, Jyoti Bhawan, Mukherjee N 	(c 69. T i. ii. iii iv (c (c	 c) iii (d) None c) iii (d) None c) he truth about Bharat Ratna awards is- Start – January 1954 c) Medal Shape - People Address i. Bharat Ratna declared in the year 2024 - 5 d) Financial assistance of Rs 1 crore a) All (b) i, ii, iii c) ii, iii, iv (d) None

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70.	Which country's court has given death sentence to	80. Where was Bihar Business Connect 2023 organized
	8 retired Navy soldiers, who were later pardoned?	(a) Delhi (b) Mumbai
	(a) Saudi Arabia (b) Canada	(c) Patna (d) Gaya
	(c) Qatar (d) Pakistan	81. Which is false regarding various policies?
71.	What is false about government schemes?	(a) Bihar IT Policy - 2024
/	(a) Saubhagya Yojana – Electricity for every house	(b) Bihar Logistics Policy – 2023
	(b) Suryodaya Yojana – Solar panels on the roof of	
	houses	(c) Bihar Startup Policy 2.0 - 2021
	(c) PM Kusum Yojana – Horticulture Development	82. In the context of Bihar economic growth (2022-23
	(d) PM Swanidhi Scheme – Micro Ioan facility	which is false?
		(a) Bihar growth rate - 10.64%
72.	According to Bihar Budget 2024-25, it is false-	(b) Growth rate of the country - 7.24%
	i. Total estimated expenditure – 278725Cr.	(c) Global growth rate – 3.1%
	ii. State fiscal deficit – 2.98%	(d) Bihar growth rate is the fastest in the country
	iii. Highest share in state's tax income - commercial	83. Formation of a new department has bee
	tax	announced in Riber Rudget 2024 25
	iv. The most important expenditure of the	(a) Tourism Department
	government is social services.	(b) Irrigation Department
	(a) All (b) None	(c) Sports Department
1	(c) i, ii (d) ii, iii	(d) Youth Employment Department
73.	With reference to the budgetary income of 100	84. Which is false in the context of Bihar?
1	paise of the state government, which is false?	(a) Total Lok Sabha seats – 40
	i. State's share in central taxes - 40.52P	(b) Total Rajya Sabha seats – 17
	ii. Loan Income - 18.53P	(c) Total Legislative Council seats – 75
	iii. Assistance from Central Government - 18.70P	(d) Total assembly seats – 243
1	iv. State government tax revenue - 19.47P	85. What is false about the ministers of Bihar?
	(a) All (b) None	(a) Deputy Chief Minister – Shri Tejashwi Yadav
	(c) i (d) iv	(b) Education Minister – Shri Vijay Kumar Chaudhar
74.	The financial expenditure target for Bihar	
	Agricultural Development Roadmap-4 is-	(d) Finance Minister – Shri Samrat Chaudhary
	(a) Rs 1.54 lakh crore. (b) Rs 1.62 lakh crore.	
	(B) Rs 1.52 lakh crore. (d) Rs 53 thousand crores.	 86. What is false about Bihar? (a) Largest district (area) – West Champaran
		(b) Largest district (population) – Patna
75.	Which of the following matching is false?	(c) Most literate district – Gaya
	(a) Agricultural Engineering College – Arrah	(d) Most forest covered district – Kaimur and West
	(b) College of Agricultural Biotechnology – Sabour	Champaran
	(c) College of Agricultural Business Management – Patna	87. In which district of Bihar is the Neolithic place
	(d) Center for Excellence (Paan Development) – Saran	
1	(d) Center for Excellence (Faan Development) – Sarah	(a) Saran (b) Munger
76.	Which of the following statements is false?	(c) Nalanda (d) Sasaram
	(a) Per capita fish availability in Bihar – 6.64 kg	
1	(b) Per capita milk availability - 241 grams per day	88. Bihar has immense importance from historic point of view. What is true in this?
1	(c) Per capita electricity usage – 332 kilowatts hours	i. The oldest republic - Vaishali
1	(d) Per capita income – Rs. 48470	ii. Composition of Upanishads – Anga Kshetra
77.	e-LOTS- is a web portal. It is related to-	iii. Place of birth and work of Aryabhata
	(a) From study material and videos from class 1 to 12	
1	(b) Agricultural produce trade in Bihar	(a) All (b) None
1	(c) Land reform	(c) ii, ii (d) i, iii
1	(d) Women's welfare	
78.	Where is Bihar Sports University being established?	89. The dynasties related to Mithila region are- i. Karnata dynasty ii. Raghuvanshi dynas
^{/0.}	(a) Ara (b) Rajgir	iii. Anwar dynasty II. Ragnuvansni dynas
1	(c) Patna (d) Gaya	(a) All (b) i, iii
1		(c) ii, ii (d) iii
79.	What is not correctly matched about the various	
1	portals used in Bihar?	90. The present form of Bihar has developed aft
1	(a) Bihar Forest – All government relief	many divisions. How many such divisions have taken place?
1	(b) NITISH – Disaster Relief	(a) 1 (b) 2
1	(c) BIHAN - Agriculture	(a) + (b) + 2 + (c) + 3 + (c) + (c) + 2 + (c)
	(d) Indravraj App – Tourism	
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91.	Present Bihar is the holiest place of which religious sect?	100. Which of the following pairs is not correctly matched?
	i. Hinduism ii. Buddhism	(a) Santa Ana California
	ii. Jainism iv. Sikhism	(b) Habub Sudan
	(a) All (b) None	(c) Yamo Japan
	(c) ii, iii (d) ii, iii, iv	(d) Mistral Australia
92.	Cities of Bihar are famous for various industries. What is untrue in this context-	101. Statement (A) The environment of the equatoria region is suitable for plants, but not for humans.
	(a) Munger – Cigarette, Ordnance Factory	Reason (R) The average annual temperature is very
	(b) Bhagalpur – Silk	low in the equatorial region.
	 (c) Barauni – Oil refining, fertilizer (d) Madhepura - Plant 	(a) Both A and R are correct and R is the correc
	•	explanation of A.
93.	Which is false regarding irrigation in Bihar?	(b) Both A and R are correct and R is not the correct overlapped of A
	(a) Most irrigation – Tube well	explanation of A. (c) A is correct but R is wrong.
	(b) Highest canal irrigation – Sasaram(c) Canal development – Gandak and Son rivers	(d) A is wrong but R is correct.
	 (c) Canal development – Gandak and Son rivers (d) Irrigated part of total agricultural area – 16% 	
		102. Which one of the following is the main feature o
94.	The longitudinal extension of Bihar is-	the climate of tropical Savanna region?
	(a) 83° - 88° east longitude	(a) Rain throughout the year
	(b) 80° - 85° east longitude	(b) Rain only in winter (c) Very short dry season
	 (c) 85° - 90° east longitude (d) None of these 	(d) Definite dry and wet seasons
05		103. Which of the following does not match?
95.	The facts related to rainfall in Bihar are false- i. Average rainfall – 1205 ml	(a) Brazil Current – South Atlantic Ocean
	ii. Rainfall period – 52 days	(b) Humboldt Current – North Pacific Ocean
	iii. Main form of rainfall – Monsoon	(c) Gulf Stream – North Atlantic Ocean
	iv. Rain arrival - July month	(d) Agulhas Current – Indian Ocean
	(a) None (b) All	
	(c) i, ii (d) iii, iv	104. In which river valley are 'Pygmies', the original tribe of Africa, found?
96.	The length of Ganga river in Bihar is-	(a) Niger (b) Congo
50.	(a) 498 km (b) 405 km	(c) Nile (d) Zambezi
	(c) 398 km (d) 450 km	105. Match List I with List II and select the correct answe
97.	Which of the following statements related to the	using the codes given below the lists.
<i>.</i>	solar system is true?	List I (Continents) List II (Deserts)
	1. Mercury is the hottest planet in the solar system.	A. Asia 1. Atacama
	2. Saturn's satellite Ganymede is the largest satellite	B. Africa 2. Mojave
	of the solar system.	C. North America 3. Kalahari
	3. Neptune is surrounded by rings of methane gas	D. South America 4. Gobi
	with sub-zero temperatures.	Code
	4. Phobos and Deimos are two satellites of Mars.	(a) 4 2 3 1
	(a) 1 and 2 (b) 2 and 3	(a) 4 2 3 1 (b) 1 3 2 4
	(c) 3 and 4 (d) All	(b) $15 24$ (c) $4 3 2 1$
98.	An aircraft takes off from 30th north latitude and	(d) 1 2 3 4
	50th east longitude and does not land on the	
	opposite end of the earth. Where will he land?	106. Which of the following is not essentially a species of Himalayan plant?
	(a) 30° north latitude 50° (b) 30° south latitude 50°	(a) Juniper (b) Mahogany
	(c) 50° north latitude 30° (d) 30° south latitude 130°	(c) Silver Fir (d) Spruce
99.	Which of the following geological phenomena is	
	true regarding the cause of earthquake?	107. Which of the following pairs is not correctly
	1. Development of fracture	matched?
	2. Mobility with prolapse	Farming Nomenclature of farming
	3. Reaction caused by volcanic eruption	(a) Flower farming Floriculture
	4. Folding of rocks	(b) Cultivation of crops Agronomy (c) Vegetable cultivation Horticulture
	(a) 1, 2 and 3 (b) 2 and 4	(c) Vegetable cultivation Horticulture
	(c) 1, 3 and 4 (d) All of the above	(d) Fruit cultivation Pomology

108.	For which type of farming are the highland areas of	116. Nagar, Dravid and Besar are
	the equatorial region suitable?	(a) Three main ethnic groups of the Indian
	(a) Wet agriculture	subcontinent
	(b) Dry agriculture	(b) Three main language groups into which the
	(c) Commercial agriculture	
	(d) Plantation agriculture	languages of India can be divided
	(a) Hantation agriculture	(c) Three main styles of Indian temple architecture
109.	Which is not compatible with the Vedas and their	(d) Three main musical houses prevalent in India
	context?	117 Consider the since statements recording lunchs
	(a) Atharvaveda – related to medicines	117. Consider the given statements regarding Juraho
	(b) Rig Veda – Glory of God	Temple
	(c) Yajurveda – method of sacrifice	1. It was built by the Pallava kings.
	(d) Samaveda – magic and sorcery	2. Kandariya Mahadev Temple here is the best
		example of sculpture.
110.	Consider the following statements regarding the	3. This temple has been constructed in Nagar style.
	origin of music	Which of the statements given above is/are true?
	1. The tradition of Indian music was established	-
	from Vedic verses.	(a) 1 and 2 (b) 2 and 3
	2. Atharvaveda represents the oldest source of	(c) 3 only (d) 1,2 and 3
	music. Which of the statements given above is/	118. It is a temple located in Thanjavur, which is the
	are true?	
	(a) Only 1 (b) Only 2	largest and tallest among all the Indian temples.
	(c) 1 and 2 (d) Neither 1 nor 2	It is also called Rajarajeshwar Temple. The above
		description is about which temple?
111.	Milindpahano is a Buddhist text, in which the	(a) Brihadeshwar Temple (b) Meenakshi Temple
	dialogue between whom is described?	(c) Coast Temple (c) Chariot Temple
	(a) Dialogue between Vishwamitra-Gargi	
	(b) Dialogue between Burr's disciples	119. Where among these are Lalitgiri, Vajragiri and
	(c) Dialogue between Minadar Utha Nagasena	Ratnagiri monasteries located?
	(d) Dialogue between Manu and Shukracharya	(a) Bihar (b) Maharashtra
		(c) Uttar Pradesh (d) Odisha
112.	Match the following correctly	(c) Ottal Hadesh (d) Odisha
	1. Mrichchakatikam Shudrak	120. Consider the following statements regarding
	2. Buddhacharita Vasubandhu	Indian dance
	3. Mudrarakshasa Vishadatta	1. Emotions are expressed in it.
	4. Harshacharita Banabhatta	2. The architecture of medieval temples gives a
	Code	
	(a) 1, 2, 3 and 4 (b) 1, 3 and 4	glimpse of dance.
	(c) 1 and 4 (d) 2 and 3	Which of the statements given above is/are true?
		(a) Only 1 (b) Only 2
113.	Who was included in Bihar and its present area	(c) 1 and 2 (d) Neither 1 nor 2
	during the Mahajanapada period?	121 Min is the state of the musical state called
	(a) Vajji – Vaishali, Muzaffarpur, Darbhanga, Sitamarhi	
	(b) Organ – Bhagalpur, Munger	Qawwali popular in India?
	(c) Magadha – Patna, Bihar	(a) Amir Usro (b) Bharatmuni
	(d) All of the above	(c) Amir Hasan (d) Nagarjuna
114.	Which of the following is false regarding	122. Which of the following pairs is not matched
	Mahajanapada	Person related to word philosophy
	(a) Ashmaka was the only Mahajanapada which was	
	located in South India.	
	(b) There were three Mahajanapadas in Bihar	(b) Lokayata Charvaka
	(c) Uttar Pradesh had the highest number of	(c) Vedanta Shankaracharya
	Mahajanapadas.	(d) Nyaya Kanada
	(d) None of the above	100 Which of the fallowing is matched with references to
	(d) None of the above	123. Which of the following is matched with reference to
115.	Match the Buddha and its associated postures	Panchag and its governance?
	A. Dharmachakra Mudra 1. Shows fearlessness	(a) Vikram Samvat Vikramaditya
	B. Meditation Mudra 2. Sermon	(b) Shaka Samvat Kanishka
	C. Bhumisparsh Mudra 3. Medicine Buddha	(c) Gupta Samvat Chandragupta
	D. Abhaya Mudra 4. Shows attainment of knowledge	
	A B C D	
	(a) 1 2 3 4	124. Which of the following Mughal rulers started the
	(b) 2 3 4 1	Duaspah-like Aspah system?
	(c) 3 2 1 4	(a) Akbar (b) Jahangir
	(d) 4 3 2 1	(c) Shahjahan (d) Aurangzeb
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125. Please match these	131. Which of the following pairs is not matched?
List I List II	Personal Occupation
(Leading Revolutionaries (Related Sites) of the Revolt of 1857)	(a) Yusuf Mehar Ali Shayar(b) S. A. barelvi journalist
A. Bakat Khan 1. Awadh	(c) Muhammad Habib historian
B. Maulvi Ahmadullah 2. Kanpur	(d) Sardar Jafri poet
C. Kunwar Singh 3. Ara	132. Statement (A) In the year 1939, the Congress
D. Nana Saheb 4. Delhi	cabinet resigned in all the provinces.
Code A B C D	Reason (R) Congress did not accept the Viceroy's
(a) 1 2 3 4	decision to declare war against Germany in the
(b) 2 4 1 3	context of the Second World War.
(c) 4 1 3 2	Code
(d) 4 1 2 3	 (a) Both A and R are true and R is the correct explanation of A.
126. Please match these	(b) Both A and R are correct, but R is not the correct
List I (Institution) List II (Establishment Year)	explanation of A.
A. Poona Public Meeting 1. 1851	(c) Both A and R are wrong
B. Madras Native Association 2. 1870	(d) Explanation of A is not R
C. British Indian Association 3. 1884	133. Do or Die slogan is associated with which of the following movements?
D. Madras Mahajan Sabha 4. 1852 Code	(a) Swadeshi movement
	(b) Non-cooperation movement
(a) 1 2 3 4	(c) Civil Disobedience Movement
(b) 2 4 1 3	(d) Quit India Movement
(c) 3 4 2 1 (d) 4 1 2 3	134. At which places parallel government was not
	formed during the Quit India Movement? 1. Pune district of Bombay
127. Who among the following presided over the	2. Ghazipur district of Uttar Pradesh
session of the Indian National Congress? 1. AO Hume 2. Badruddin Tyab Ji	3. Bhagalpur district of Bihar
3. Rameshchandra Dutt 4. Vijayalakshmi Pandit	 Midnapore district of Bengal Code
5. Gopalkrishna G <mark>ole</mark>	(a) 1 and 3 (b) 1, 2 and 3
Code	(c) 2 and 3 (c) 3 and 4
(a) 1, 2 and 5 (b) 2, 3 and 4	135. Which Governor General initiated the Subsidiary
(c) 2, 3 and 5	Treaty?
(d) 3, 4 and 5	(a) Lord Cornwallis (b) Lord Wellesley (c) Sir John Shore (d) Lord Auckland
128. Who edited the newspaper Al Hilal?	
(a) Hasrat Mohani (b) Sir Syed Ahmed	136. Arrange the following in correct chronological order
(c) Abul Kalam Azad (d) Muhammad Ali Jinnah	1. Lord Curzon 2. Lord Chelmsford
129. Which statement is false regarding the Gadar	3. Lord Hardinge 4. Lord Irwin
Party?	Code (a) 1234
(a) It was established in the year 1915.(b) Lala Hardayal, Bhagwan Singh, Ramchandra and	(b) 2 4 1 3
Sohan Singh Bhana etc. were the main leaders of	(c) 1423
the Gadar Party.	(d) 2314
(c) A weekly paper named Gadar was published by	137. Why was the Radcliffe Committee appointed?
this party. (d) The ideology of this party was not influenced by	(a) To solve the problem of minorities in India(b) To convert the Independence Bill into action
religion.	(c) To determine the boundaries between India and
130. Where was the non-Congress cabinet formed in	Pakistan.
the provincial elections held in February 1937	(d) To investigate the East Bengal riots
under the Government of India Act of 1935?	138. Which department did Dr. Rajendra Prasad hold in
1. United Province 2. Bengal	the interim government? (a) Defense
3. Punjab 4. Central Province Code	(b) Foreign Affairs and Commonwealth
(a) 1 only (b) 2 and 3	(c) Food and agriculture
(c) Only 4 (d) All of these	(d) None of the above
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 139. Arrange the following events in chronological order and choose the correct answer with the help of the given code. 1. Start of Home Rule League movement 2. Beginning of the First World War 3. Ahmedabad Mill Workers Movement 4. Champaran Satyagraha Code (a) 1, 2, 3, 4 (b) 2, 1, 4, 3 	 145. Three glasses of equal volume contain acid mixed with water. The ratio of acid and water are 2:3, 3:4 and 4:5 respectively. The contents of these glasses are poured into a larger vessel. What will be the ratio of acid and water in the big vessel? (a) 407:560 (b) 411:540 (c) 417:564 (d) 401:544 146. A principal grows to Rs 4205-55 over a period of
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	years at the rate of compound interest of 15% per
 140. Which of the following is related to the establishment of Swaraj Party? 1. Motilal Ghosh 2. Chittaranjan Das 3. Vitthalbhai Patel 4. Motilal Nehru Code (a) 1 and 2 (b) 2 and 3 (c) 1, 2 and 3 	 annum. 2²/₂ What is the principal amount among the following? (a) Rs 2700 (b) Rs 3200 (c) Rs 3500. (d) Rs 3000. 147. Two similar circles of radius 30 cm intersect each other in such a way that the circumference of each passes through the center of the other. What is the
(d) 2 and 4	area of the intersecting region?
141. Only the dots on the dial of a watch indicate time. When seen in the mirror its hands show 9:30. What	(a) 400π -250 $\sqrt{3}$ cm ² (b) 300π -150 $\sqrt{3}$ cm ² (c) 500π -350 $\sqrt{3}$ cm ² (d) 600π -450 $\sqrt{3}$ cm ²
is real time? (a) 3:30 (b) 8:30 (c) 2:30 (d) 9:30	 148. A and B can complete a work in 13 and 17 days respectively. A starts the work, and they take turns i.e. one at a time. Then, in how many days will the
142. If three days before yesterday was Wednesday, then which day will be two days after tomorrow?	work be completed?
(a) Wednesday (b) Monday	(a) 12 ¹ ⁄ ₄ day (b) 13 ¹ ⁄ ₄ day
(c) Friday (d) Tuesday	(c) 15 ¹ ⁄4days (d) 14 ¹ ⁄4days
 143. Mr. A meets Mrs. B. B is the mother of a son B and a daughter Q. M is mother of A. B is married and has a son. I am the daughter-in-law of T. How is A related to T? (a) Uncle (b) Grandson (c) Son (d) Nephew 	149. If x+y+z = 0 then the value of $\frac{x^2}{yz} + \frac{y^2}{xz} + \frac{z^2}{xy}$? (a) 1 (b) 0 (c) 2 (d) 3
144. 300 grams of sugar solution contains 40% sugar. How much more sugar should be added to make it	150. If A +{ $5\times8\div2^2$ } ×11=134 . So it is. What will be the value of A?
50% of the solution?(a) -60 grams(b) 80 grams(c) 10 grams(d) 40 grams	(a) 24 (c) 34 (b) 14 (d) 4
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FULL TEST - 1 (EXP.)

- 1. Answer-(a) Explanation: Vikram Sarabhai Space Center (VSSC) is a major space research center of the Indian Space Research Organisation (ISRO), focusing on rockets and space vehicles for India's satellite programme. It is located in Thiruvananthapuram in the Indian state of Kerala. The center began life in 1962 as the Thumba Equatorial Rocket Launching Station (TERLS). It was renamed in honor of Dr. Vikram Sarabhai, often considered the father of the Indian space programme.
- 2. Answer–(d) Explanation: NITI Aayog Vice Chairman Rajiv Kumar has stepped down after holding the top post of the institution for almost five years. Dr. Suman K. Berry has been appointed as the new Vice Chairman of NITI Aayog.
- 3. Answer–(c)
- 4. Answer–(a)

Social media

Social media	Founder
Facebook	Mark Zucker berg
Youtube	Steve Chan
Instagram	Kevin Systrom
Telegram	Pavel Durov

- 5. Answer–(b) Explanation: The father of Artificial Intelligence is John McCarthy. Artificial Intelligence It is the science and engineering of creating intelligent machines, especially intelligent computer programs i.e. it is the intelligence displayed by machines.
- 6. Answer-(d)
- 7. Answer–(a)
- 8. Answer-(a) Explanation: An AQI value at or below 100 is generally considered satisfactory, when the AQI value is above 100, the air quality first becomes harmful for people in certain sensitive groups.
- **9. Answer-(c) Explanation:** The smallest unit of time unit is second. This second is equal to 3.1536 × 10⁷ seconds of one year or 12 solar months. 1 leap year is of 366 days. One lunar month is 27.3 days (28 days), 1 solar month is equal to 30 or 31 days.
- **10. Answer–(b) Explanation:** The speed of sound varies in different mediums. The speed of sound is greater in liquids than in gases and highest in solids.
- **11. Answer–(a) Explanation:** Ultraviolet rays are produced by the Sun, arc, spark, hot vacuum spark and ionized gases. Their penetrating power is less than that of X-rays. Photoelectric effect is produced by these rays. Other properties are like gamma rays. They are used in detecting invisible writing, fake documents, fingerprints, sewing and preserving food items.
- 12. Answer-(a) Explanation: Optical illusions are visual illusions that differ from reality. The size of the Sun in the evening, the color of the Sun and the twinkling of

stars in the sky are optical illusions due to atmospheric conditions. Whereas seeing the Pole Star in the sky is not an optical illusion because the Pole Star is visible in the North or South Pole, which completely depends on the rotation of the Earth.

13. Answer–(c) Explanation:

Fluorescent substance	Color of light produced
Fluorescein	- Green
Cadmium borate	- Pink
Zinc silicate	- Green

With magnesium tungstate - White

- **14. Answer–(a) Explanation:** Atomic Number: It is defined as the number of protons present in the nucleus. It is represented by the letter Z.
- **15. Answer-(d) Explanation:** When an alpha particle is expelled from the nucleus the element gives up 2 units in the atomic number and 4 units in the mass number.
- **16. Answer–(b) Explanation:** Sodium chloride (NaCl) is found in maximum quantity in the oceans. It is 77.8% in sea water. At second place is magnesium chloride (10.9%) and at third place is magnesium sulphate (4.7%).

17. Answer–(a)

18. Answer–(b) Explanation:

Washing soda		Sodium carbonate
Caustic soda		Sodium hydroxide
Blue tinny	- 1	Copper sulphate
Нуро		Sodium thiosulfate

19. Answer-(c) Explanation: In Group 17 (sub-group VIIA) of the periodic table, fluorine, chlorine, bromine, iodine and astatine have been placed respectively (from top to bottom). These are collectively called halogens. All the elements of this group are nonmetals and their non-metallic character decreases as they move from top to bottom. At room temperature, fluorine and chlorine are found in gaseous state, bromine in liquid state and iodine in solid state. All halogens are highly electronegative elements and electronegativity decreases as we move forward in the group. (F>Cl>Br>l) Thus we see that fluorine (F) is the most electronegative element of the periodic table. Due to being highly reactive, halogen elements are not found in free state and it can attack the glass. Besides, it is the most effective oxidizer.

20. Answer-(a) Explanation: When electric discharge is done in neon gas at low pressure, a red glow is produced. The scattering of red color is very less even in fog. Therefore, neon lamps are used to illuminate runways and as signal lamps, which makes it easier

decoration and advertising signs, as signs at dangerous places.
21. Answer-(d) Explanation: Natural rubber is an additive polymer derived from the milky liquid known as lactic

for aircraft to land. Apart from this, it is also used as

acid from tropical rubber trees. Natural rubber is obtained from the monomer of isoprene. Chloroprene is a synthetic rubber.

22. Answer–(b) Explanation:

Disease		Affected organs	
Diarrhea	-	Digestive system	
Ascariasis	-	Small intestine	
Tuberculosis	-	Lungs	
Pneumonia	-	Respiratory System	

- 23. Answer-(c) Explanation: Hemoglobin is a protein found in red blood cells that delivers oxygen to the body. Which gives red color to blood. Iron deficiency can cause anemia. Iron is present in it. Due to the presence of hemoglobin it provides red color. White blood cells are responsible for mobility and defend the body against infection and disease by engulfing foreign materials and cellular substances, destroying infectious agents and cancer cells, or producing antibodies.
- 24. Answer–(a)
- 25. Answer–(c)
- 26. Answer-(d) Explanation: Mangifera indica is the botanical name of mango. In this name, Mangifera represents the genus while Indica is a distinct species.
- 27. Answer–(d) Explanation: Tocopherol is the chemical name of vitamin E. It is obtained from vegetable oils. Deficiency of Vitamin E can reduce fertility. Vegetable oil, sprouted wheat, leafy vegetables, milk, butter, etc. are the main sources of Vitamin E.
- 28. Answer-(d)
- 29. Answer-(a)
- **30.** Answer-(c) Explanation: The Indian Constitution has total Articles-448, Part-25, Total Schedules-12. Law Day is celebrated every year on 26 November. This tradition was first started in 1979 by the efforts of India's eminent jurist Dr. Laxmi Mall Singhvi and the Supreme Court Bar Association.
- **31. Answer–(c) Explanation:** The subject matter of the Sixth Schedule is the administration of the tribal areas of the States of Assam, Meghalaya, Tripura and Mizoram. This schedule was included in the Constitution on the recommendations of the Bardaloi Committee. Under the Sixth Schedule, there is a provision to create autonomous districts in tribal areas. These districts enjoy legislative, judicial and administrative autonomy within the state.
- **32. Answer-(c) Explanation:** The right to property was written down as a fundamental right in the original Indian Constitution. It was made legal or statutory by the 44th Constitutional Amendment in 1978.
- **33. Answer–(d) Explanation:** The three financial committees in the Indian Parliament are the Public Accounts Committee, the Estimates Committee and the Public Equipment Committee.

- **34. Answer–(c) Explanation:** The division of powers in the Indian Constitution is outlined in three lists. Union List, State List and Concurrent List. The Central Government i.e. the Parliament has the right to make laws on the residuary powers which are not in any list.
- **35. Answer–(a) Explanation:** The number of members in the Lok Sabha is 80 in Uttar Pradesh, 48 in Maharashtra, 42 in West Bengal and 40 in Bihar.
- 36. Answer-(b) Explanation: The correct comparison regarding the salary of constitutional officials is as follows-

President – 5 lakhs

Vice President - 4 lakhs

Governor – 3-5 lakhs

Prime Minister – 1-6 lakhs

37. Answer–(d) Explanation: The correct statement about the constitutional amendment and its subject is as follows:

Amendment 52	- Prohibition of de	efection
Amendment 86	- Compulsory Edu	ucation
Amendment 91	 Number of minis exceed 15% 	sters not to
Amendment 101	- GST (Goods and	Services Tax)
Amendment 103	- EWS Reservatio	n

- **38. Answer-(d) Explanation:** According to Article 56(1) of the Constitution of India, the President tenders his resignation to the Vice-President and Article 72 of the Constitution of India empowers the President of India to grant pardon, reprieve, respite or remission of sentence of death, including in certain cases. Provides power to remit or suspend, remit or commute sentence.
- **39. Answer–(d) Explanation:** Primary deficit is known as the difference between fiscal deficit of the current year and interest payments on earlier borrowings. Fiscal deficit is estimated to be 5.1 percent of GDP in 2024-25, which is in line with the target of reducing it to 4.5% by 2025-26 (announced in Budget 2021-22).
- **40. Answer-(d) Explanation:** According to the Interim Budget 2024-25, the income from taxes comes from GST 18P, Corporation Tax 17P, Income Tax P, Customs Duty P.
- **41. Answer–(c) Explanation:** The interim budget is presented in the last year of the government's tenure. Unlike the regular Union Budget, the interim budget is a short-term plan, basically for three to four months.
- 42. Answer–(b)
- **43. Answer-(a) Explanation:** At present the monetary policy is as follows -

SLR -	18%
CRR -	4.5%
RR -	6.5%
RRR -	3.35%

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44.	Answer–(d) Explanation: ATM in India was introduced in 1987 by Hong Kong and Shanghai Bank. BHIM app was launched on 30 September 2016 by National Payments Corporation of India, a Government of India undertaking for financial transactions. Payments bank		
	service launched in 2017 and		
45.	Answer-(a) Explanation: SEBI was established in 1988 as a stock market regulator and got statutory status in 1992. Its current chairman is Mrs. Madhavi Puri.		
46.	Answer–(a) Explanation:		
	Various portals	Related topics	
	Sarathi Portal	Transport	
	Bihan Portal	Bihar Agriculture	
	Chhattisgarh Portal	Disaster Awareness	
	JPP (Public Introduction	Government Schemes	
	Portal)		
47.	Answer–(b) Explanation	: Animal Husbandry	

- Statistical Report Union Minister of Animal Husbandry, Fisheries and Dairying Shri Purushottam Rupala on March 15, 2023 unveiled the Basic Animal Husbandry Statistics 2022, the annual publication of the Department of Animal Husbandry and Fisheries. According to the report, the total milk production in the year 2022-23 is 230.58 lakh, the state with highest milk production is Uttar Pradesh and the highest contribution in egg production is Andhra Pradesh and Maharashtra in meat production.
- **48. Answer-(d) Explanation:** Home and Cooperation Minister Amit Shah launched the Bharat Organic brand of the newly formed National Cooperative and Organic Limited. In which total 6 products are Arhar Dal, Chana Dal, Sugar, Rajma, Basmati Rice and Sona Mansoori. This brand has been in circulation since 8th November 2023 and it has been done under the NCOL authorized institute. The purpose of which is not to promote big activity of the security of the security.

agricultural companies in the country.

- **49. Answer-(a) Explanation:** There is a provision for the formation of Finance Commission under Article 280 of the Indian Constitution. Its function is to distribute central taxes and duties among the states. Till date 16 Finance Commissions have been constituted. Chairman of the 16th Finance Commission Arvind Panagariya and four other members are included in this commission.
- **50. Answer–(c) Explanation:** Swachh-Survey 2023 President Draupadi Murmu released the world's largest cleanliness survey on 11 January 2024. In which at the national level, the top position in the category of cities with population more than 1 lakh has been jointly awarded to Indore (Madhya Pradesh) and Surat (Gujarat). And Varanasi has been awarded the top position among the cleanest Ganga cities. Moving towards ODF Plus by the year 2024-25, Telangana State has achieved 100% ODF Plus launch.
- **51. Answer-(c) Explanation:** A committee has been constituted by the Home Ministry under the

chairmanship of CRPF Director General Anish Dayal Singh on 13 December 2023 to investigate the Parliament security breach incident.

- **52. Answer–(b) Explanation:** UNESCO Director General Audrey Azoulay has included the Indian cities Gwalior (music) and Kozhikode (literature) in the UNESCO Creative Cities Network in the latest list on 31 October 2023 on the occasion of World Cities Day.
- 53. Answer-(a) Explanation: UNESCO Director General Audrey Azoulay has included the Indian cities Gwalior (music) and Komicode (literature) in the UNESCO Creative Cities Network in the latest list on 31 October 2023 on the occasion of World Cities Day.
- **54. Answer–(c) Explanation:** Drishti 10 'Starliner' drone is an indigenous Unmanned Aerial Vehicle (UAV). It is built by Adani Defense and Aerospace Company at the Aerospace Park in Hyderabad.
- **55. Answer–(c) Explanation:** The first chikungunya vaccine named 'Ixchik', developed by Valneva Austria GmbH, has been approved by the US Food and Drug Administration in November 2023.
- Answer-(a) Explanation: Indigenous Light Combat Helicopter 'Prachanda' is India's first multi-role combat helicopter developed by Hindustan Aeronautics Limited.
- **57. Answer–(b) Explanation:** Justice Fathima Bibi, the first woman judge of the Supreme Court and former Governor of Tamil Nadu, passed away in November 2023 at the age of 96. She was the first woman judge of the Supreme Court from 1989-1992. She was also the first Muslim woman judge to be appointed to any High Court in the country. Besides, the title of the first female judge of the Supreme Court of a nation in Asia is also in her name.
- 58. Answer-(a) Explanation: Catalin Carico in the field of physiology or medicine for discoveries related to nucleoside base modifications that enabled the development of effective mRNA vaccines against COVID-19; John Olab in the field of literature for innovative drama and prose that give voice to the unspeakable (France), Nargis Mohammadi for fighting against the oppression of women in Iran and promoting human rights and freedom for all. Claudia Goldin (USA) for increasing our understanding of the labor market consequences for peace and women 2023 in Economics Nobel Prize was awarded.

- 59. Answer–(d)
- **60. Answer–(d) Explanation:** Operation Sajag is a coastal security exercise conducted off the western seaboard by the Indian Coast Guard on 18 September 2023. This maritime exercise facilitates pre-assessment of coastal security mechanisms and creates awareness among fishermen at sea.
- **61. Answer-(a) Explanation:** On 2 September 2023, Aditya-L mission was launched by ISRO from Satish Dhawan Space Center Sriharikota on PSLV-C57 XL, which is the first mission sent by India to study the Sun.

62. Answer–(c) Explanation: Hiralal Samaria was sworn in by President Draupadi Murmu as the new Chief Election Commissioner from the Central Information Commission on 6 November 2023. He replaced Yashvardhan Kumar Sinha on this post. He is the first person from the Schedule Tribe to reach this post.

Before this he was working as Election Commissioner.

- **63. Answer-(c) Explanation:** On 28 September 2023, Dr. M. S. Swaminathan, famous agricultural scientist and father of Green Revolution in India, passed away. He was awarded Bharat Ratna in the year 2024.
- **64. Answer-(a) Explanation:** On September 12, 2023, the foundation stone of 90 new projects was laid by Defense Minister Rajnath Singh to improve connectivity in the border areas and make life easier for the residents there. In this sequence, on September 12, the foundation stone of the airbase was laid by the Defense Minister at Nyoma in Eastern Laddakh. The Border Roads Organization has started the construction work of the world's highest combat airfield airbase at Nyoma in Ladakh.
- **65. Answer–(c) Explanation:** Veerangana Durgavati Tiger Reserve has been created as the 54th tiger reserve of India. This is the seventh tiger reserve of the state in Madhya Pradesh.
- **66. Answer-(d) Explanation:** E-governance is the application of information and communication technologies to improve efficiency, effectiveness, transparency and accountability in information and transaction exchange, improving citizen services, enhancing governance transparency, controlling corruption, strengthening democracy. etc. is included.
- **67. Answer–(b) Explanation:** The Rangaswamy Cup is given for the game of hockey. It started in 1928. The inter-provincial tournament was also known as the Rangaswami Cup. Its goal is to select athletes for the Olympic national team. United Province and won the first encounter of the game. In which, under the direction of PC Banerjee and Dhyanchand, United Province defeated Rajputana 3-1.
- **68. Answer–(a) Explanation:** Arjuna Award is given by the Ministry of Youth Affairs and Sports, Government of India, to girls for their outstanding performance in international as well as national events and also shows leadership qualities along with good morals. The award is named after the hero of the Indian epic Mahabharata. The prince has been killed in the name of Arjun. The athlete must have consistently performed well for the last 3 years at the international level, with excellence for the year for which the award is recommended. In the year 2023, Mohammed Shami has been given for cricket, Sheetal Devi for archery and Murali Srishankar for high jump.
- **69. Answer–(b) Explanation:** Bharat Ratna was instituted in January 1954. In this, the shape of Peepal's address is provided in the form of a medal and no amount is given in this, but many types of facilities are provided. In the year 2024, 5 people have been awarded including

Prime Minister PV Narasimha Rao and Chaudhary Charan Singh, agricultural scientist MS Swaminathan, former Chief Minister of Bihar Karpuri Thakur and politician and former Deputy Prime Minister Lal Krishna Advani announced to be honored with India's highest civilian honor. Has been.

70. Answer-(c) Explanation: 8 retired Navy soldiers were given death sentence by the court of Qatar, which were later pardoned.

71. Answer–(c) Explanation:

- Saubhagya Yojana Electricity to every house
- Suryoday Yojana Solar panels on the roof of houses
- Chhd Kusum Yojana Government subsidy to farmers for solar pumps
- CD Swanidhi Scheme Micro Loan Facility

72. Answer–(b)

73. Answer-(b)

- 74. Answer–(b) Explanation: So far, four agricultural roadmaps have been released by the Bihar government to promote agriculture. In this, the fourth agricultural roadmap is applicable from April 1, 2023, which will remain till March 31, 2028. The government has set 1.62 financial expenditure targets for development works related to the Fourth Agriculture Roadmap.
- **75. Answer–(d) Explanation:** Bihar government will build a Center of Excellence at Tankuppa in Gaya district.

76. Answer-(d) Explanation:

Per capita fish availability in Bihar - 6.64 kg

Per capita milk availability -241 grams per day

Per capita electricity usage – 332 kWh

Per capita income – Rs 49470

- 77. Answer-(a) Explanation: An e-library app, e-LOTS, has been developed by the Education Department of the Government of Bihar. In this app, text books of all subjects of students from class 1 to class 12 have been compiled in digital mode.
- **78. Answer–(b) Explanation:** The state's first Railway University and Railway Academy, both, are to be established in Rajgir in Nalanda district. Both these institutions will be established in the International Cricket Stadium complex being built in Rajgir. Bihar has become the sixth state to establish a third university after Gujarat, Punjab, Assam, Tamil Nadu and Rajasthan.

79. Answer-(d)

- **80. Answer–(c) Explanation:** A two-day global summit named Bihar Business Connect-2023 was held in Patna on 14 December 2023. During this conference, three hundred companies signed MoUs for investment of Rs 50 thousand, Rs 530.41 crore in Bihar. Of these, maximum 124 companies showed special interest in the food processing sector.
- 81. Answer-(d) Explanation: Bihar Startup Policy was

DFJ	. 70		
	launched in August 2022 to promote entrepreneurship in Bihar. Young Bihari entrepreneurs get loan of Rs 10	93.	Answer–(d)
	lakh without interest for 10 years	94.	Answer-(a) Explanation: Bihar is an Indian state
82.	Answer-(d) Explanation: The pace of economic		located between 24°20'10"- 27°31'15" north latitude and 83°19'50"- 88°17'40" east longitude.
	development of Bihar is the fastest in the country		
	today. Bihar's growth rate in the financial year 2022- 23 has been 10.64 percent compared to the national	95.	Answer–(a)
	average of 7.24 percent.	96.	Answer-(d) Explanation: The total length of river Ganga is 2500 km, of which 445 km is in Bihar. Its total
83.	Answer–(c) Explanation: Bihar Government has		drainage area in Bihar is 15165 square km. In Bihar,
	announced the formation of Sports Department in		Ganga flows in the districts of Buxar, Bhojpur, Patna, Vaishali, Samastipur, Begusarai, Gadiya, Munger,
	Bihar Budget 2024-25 to promote sports.		Bhagalpur, Katihar etc.
84.	Answer–(c) Explanation:	97.	Answer–(c) Explanation: Neptune is a planet
	It is true in the context of Bihar-		surrounded by a ring of methane gases with sub-
	Total Lok Sabha seats – 40		zero temperatures. Due to the ice of methane gases, astronomers also classify this planet as an 'lcy Gas
	Total Rajya Sabha seats – 16		Giant'. Deimos and Phobos are two natural satellites of
	Total Legislative Council seats – 75		Mars. These satellites were discovered by Asaf Hall in
	Total Assembly seats – 243		1877 AD because the hottest planet in the solar system is not Mercury but Venus and the largest satellite of the
85.	Answer-(a) Explanation:		solar system, Ganymede, is not a satellite of Saturn but
	The truth about the ministers of Bihar is-		of Jupiter.
	Deputy Chief Minister - Samrat Chaudhary and Vijay Kumar Sinha	98.	Answer-(d) Explanation: An aircraft takes off from 30° north latitude and 50° east longitude and does not
	Education Minister – Shri Vijay Kumar Chaudhary		land on the opposite end of the earth. On the contrary, the 30° is the southern hemisphere. Since 30° is North
	Home Minister – Shri Nitish Kumar		and 50° is East, then its antipode will be on Western
	Finance Minister – Shri Samrat Chaudhary	· · · · · · · · · · · · · · · · · · ·	longitude. The antipode will be calculated at 180.50 or 130° West longitude, it will be on 130° West longitude,
86.	Answer-(c) Explanation:		hence the plane will land at 30° Southern Hemisphere
	The truth about Bihar is-	1	and 130° Western longitude.
	Largest district (area) – West Champaran	99.	Answer-(d) Explanation: Development of faults,
	Largest district (population) – Patna		movement along faults, shocks generated by volcanic eruptions and folding of rocks are important geological
	Most literate district – Rohtas		phenomena.
	Most forest covered district – Kaimur and West		Faults develop due to tension forces. Mobility occurs
	Champaran		in fault zones due to plate tectonics. Many active and inactive volcances are located in the rift valley. Such
87.	Answer–(b) Explanation: Neolithic site Chirand in Bihar is located in Saran district of Bihar.		areas on Earth are currently active seismic zones.
			Folded mountains have been formed by the folding
88.	Answer–(d)	100	of rocks due to forces caused by mobility and tension.
89.	Answer–(a)	100.	Answer-(d) Explanation: Mistral wind is a cold wind that blows in winter, not in Australia, but in the Seine
90.	Answer–(c) Explanation: The present form of Bihar has developed after three partitions. First in 1912, then		Valley (France). Santa Ana is a hot, dry, and dusty storm
	in 1936 and third in 2000.		that blows through Southern California toward the coastal plains. Affects coastal Southern California and
91.	Answer-(a) Explanation: Bihar is the only state in		Northern California. Habub is a type of dust storm
	India where there are holy places for all Hindu, Jain,		(wind) that blows in northern and north-eastern Sudan, especially near Tirtoum, and Yamo wind is a hot
	Buddhist and Sikh sects.		wind that blows in Japan.
92.	Answer–(b) Explanation:	101.	Answer-(c) Explanation: In the equatorial region,
	City Industry		temperatures remain almost uniformly high
	Munger Cigarette Ordnance Factory		throughout the year. The average annual temperature variation is very low in this region. Humidity persists
	Bhagalpur Silk		throughout the day, which causes more diseases. There
	Eyelash Oil Refining, Fertilizer		is high or high rainfall throughout the year, making it
	Dalmianagar Cement Industry		difficult to carry out economic activities. Therefore, the climate here is painful for humans, while it is favorable

for trees and plants. Evergreen forests are found here and abundance of bio-diversity is also found here.

- **102. Answer-(d) Explanation:** Definite dry and wet seasons are the main characteristics of the climate of the tropical Savanna region. The extension of this climatic region is found from 10° to 20° latitude on both sides of the equator. The largest area of tropical Savanna-like climate is spread in South America and Africa. The sun shines here throughout the year and the weather remains dry in winter.
- **103. Answer-(b) Explanation:** The Humboldt Current is a cold water ocean current flowing in the South Pacific Ocean, which flows from south to north along the west coast of South America. It is also called Peru stream. Both its temperature and salinity are low.
- **104. Answer–(b) Explanation:** The Pygmy tribe of Africa is originally found in the Congo Basin. The people of this tribe belong to the Negroid race, whose height is shorter than other tribes. Apart from the Congo Basin of Africa, people of Pygmy tribe also live in Interior Malaya, Sumatra, Andaman and Nicobar Islands, Philippines and Papua-New Guinea, Gabon, Uganda etc.
- **105. Answer-(c) Explanation:** Gobi Desert is situated in the continent of Asia. It is located in the Asian continent, Mongolia and China. It is one of the cold deserts of the world. This is the largest desert in Asia. Gobi is a Mongolian word, meaning 'waterless place'.
 - The Kalahari Desert is located in the African continent. It is the second largest desert in the African continent. It covers most of Botswana, including areas of Namibia and South Africa. A tribe called 'Bushman' is found in this desert, it is a hot desert.
 - The Mojave Desert is located in the North American continent. This desert extends to southern and central California, southern Nevada, southern Utah and northeastern Arizona.
 - The Atacama Desert is located in the South American continent. It is a dry desert located in the South American continent. This is the driest desert in the world, which is located near Chile.
- **106. Answer–(b) Explanation:** Mahogany is not a species of Himalayan flora. Mahogany tree is a tree which is not found in the Himalayan region. This is a tree found in hot areas of Brazil, Canada, America and India. Silver, far and spruce are found in the Himalayan wet temperate forest region. Trees like cedar, juniper, pine and maple etc. are found in the Himalayan dry temperate forests. These forests extend to Ladda, Chamba, Lahaul, Inner Garhwal and Sikkim.
- **107. Answer–(c) Explanation:** The word 'olericulture' is used for the cultivation of vegetables. In this, the production of vegetables and fruits is studied. Horticulture is related to horticulture and agriculture. The rest is correctly matched.
- **108. Answer–(d) Explanation:** The highland areas of the equatorial region are suitable for plantation sector.

Under plantation agriculture, rubber, coconut, palm, sugarcane, cocoa etc. are cultivated. In this region, tea, chilli, kahwa, betel nut, banana, sago, quinine etc. are cultivated on a large scale. In this area, gum is obtained from a plant called 'Acacia'. The equatorial region is considered to be up to 5° (northern and southern) in both the latitudes of the equator. The temperature here remains high throughout the year, with the average temperature being more than 27°C. Here there are tall trees, wide leaves, hard woods and creepers climbing on the trees and such forests are known by the name 'Selva'.

- 109. Answer-(d) Explanation: Vedas are the oldest religious scriptures. The compiler of the Vedas was Maharishi Krishnadvaipayana Ved Vyas. The Vedas are considered miraculous. The number of Vedas is four. In which there is Samveda. Samaveda: Sama means song. It mainly contains a group of 'mantras' sung on the occasion of yagyas. There is no description of any historical event in it. It is called the origin of Indian music.
- **110. Answer–(a) Explanation:** The tradition of Indian music started long ago from the era of Vedas. When the principles of rhythm, rhythm, ascent and descent etc. were established for singing Vedic verses. The Samaveda, not the Atharvaveda, represents the oldest source of music.
- 111. Answer-(c) Explanation: Milindapahanno is a Buddhist epics, which records a dialogue between the Indo-Greek ruler Minander (Milinda) and the Buddhist philosopher Nagasena.

This epics got its name due to the questions asked by Milindpahn, Minander (to Nagasena), it is a epics written in Pali language. The answers given by Nagasena to Minander's questions are mentioned in this book.

- 112. Answer-(b) Explanation: Shudraka is the author of Mrichchakatikam. Mrichchakatikam is a Sanskrit play consisting of 10 acts. The background of the play is Pataliputra. The meaning of Mrichchakatikam iscarriage. Vishadatta composed Mudrarakshasa. It was composed in the fourth century. In this, an analysis of Chanakya's political successes is found. Banabhatta is the author of Harshacharita. This is the biography of Harshavardhana, which is written in Sanskrit. Ashvaghosha composed Buddha Charita. This is a famous Buddhist text, which has been composed in Sanskrit language.
- 113. Answer-(d)
- 114. Answer-(d)
- **115.** Answer–(b) Explanation:

Dharma Chakra Mudra	Dharma Preaching
Meditation posture	Therapy Buddha
Ground touch posture	Indicates knowledge acquisition
Abhaya Mudra	Signifies fearlessness

Add. M-1A, Jyoti Bhawan, Mukherjee Nagar, Delhi-09, Mob:- 9810664003 <mark>126</mark>

116. Answer–(c) Explanation: Three main styles of temple architecture have developed in ancient India. These are Nagar, Dravid and Besar. Nagara style temple architecture is famous in North India. The temples of South India are built in Dravidian style. Besar style is actually a mixed form of Nagara and Dravida. The Besar

style influenced the temples of Central India.

117. Answer–(b) Explanation: Juraho is situated in Chhatarpur district of Madhya Pradesh. This temple has been constructed in Nagar style. The Kandariya Mahadev Temple located here is considered to be the best example of Indian temple architectural style. The Juraho temple was not built by the Pallavas, but by the Chandela kings between 900 AD and 1130 AD. The

temples of Juraho are also famous for their statues.

- **118. Answer-(a) Explanation:** Brihadeshwara Temple is located in Thanjavur (Tamil Nadu). It is the tallest and largest of all Indian temples. Its construction was completed by Rajaraja Chola around 1009 AD. It is also called Rajarajeshwar Temple. this temple is dedicated to Lord Shiva. This is the only temple in the world, which is made of granite. This temple is a wonderful example of Dravidian architecture.
- **119. Answer-(d) Explanation:** Lalitgiri, Vajragiri and Ratnagiri monasteries are located in Odisha. These three are Buddhist monasteries. At some places these three monasteries are called Diamond Triangle. Many statues of Buddha have been found from here in different states, such as the statue of fasting Buddha.
- **120. Answer–(c) Explanation:** Both the statements are true regarding Indian dance. Indian dance has a rich classical tradition. In this, emotions are expressed, a story is told or a drama is presented. Dance is reflected in the architecture of medieval temples, which gives emotional acceptance to the art of dance as an expression of prevalent emotions. Various scenes of music and dance painted on the walls of the temples of Jurah built by the Chandela rulers are clear representatives of the choreography. These are architectural constructions of the 14th and 15th centuries.
- **121. Answer-(a) Explanation:** Amir Tusro is considered to be the father of Qawwali music popular in India. Apart from this, Amir Usro is also considered the father of Ghazal, Khayal and Tarana. The rich parrot is called Tota-e-Hind i.e. Parrot of India. He was born in 1253 AD in Etah, Uttar Pradesh and died in 1325 AD in Delhi. He was a great musician, historian and poet. He ruled over 8 Sultans. He is also given the credit for the invention of the 'Dari dialect'.
- **122. Answer–(d) Explanation:** The originator of Nyaya philosophy is Akshapada Gautam, whose Nyaya Sutra is the most ancient and famous text of this philosophy, while Rishi Kanad propounded the theory of Vaisheshika philosophy. Vaisheshika philosophy established atomism.

123. Answer-(d) Explanation:

Calendar	Ruler
Vikram Samvat	Vikramaditya
Shaka Samvat	Kanishka
Gupta Samvat	Chandragupta I

- **124. Answer–(b) Explanation:** Under the Mughal era Mansabdari system, the Duaspah-like Aspah system was introduced by Jahangir, under which some special chieftains were allowed to hold more seats without any increase in caste status. This system literally means a rider with two or three horses. Practically, this meant that a Mansabdar of this rank had to hire double the number of riders as per his rank and he was also paid accordingly.
- 125. Answer-(c) Explanation: Bakht I led the rebel soldiers of Meerut to Delhi in the rebellion of 1857. Bakht I declared Bahadur Shah Zafar the Emperor of India and declared himself Commander-in-Chief. He died on May 13, 1859 in Tiber Pakhtunkhwa province (now Pakistan). Maulvi Ahmadullah Shah led the rebellion of 1857 in Faizabad (Awadh). He is called the lighthouse of rebellion. Maulvi Ahmadullah Shah was assassinated in Shahjahanpur (Uttar Pradesh) on June 5, 1858. Kunwar Singh led a rebellion from Jagdishpur (Ara) in 1857. He had the support of the rebel soldiers of Danapur. He died on April 26, 1858 in Jagdishpur. Nana Saheb led the military rebellion of 1857 in Kanpur. He was the recognized leader of this struggle. He died on September 24, 1859.
- **126. Answer–(b) Explanation:** Poona Sarvajanik Sabha was established in 1870 by Mahadev Govind Ranade and G.V. Joshi in Poona.
 - Was done by. The Madras Native Association was established in Madras in 1852 AD. It was a branch of the British Indian Association established in Bengal, which was founded by Gajalu Lakshminarasu Chettdi.
 C. Y. Mudaliar was its president and V. Ramanujachari was its secretary. The British Indian Association was founded in 1851 in Calcutta by Rajendra Lal Mitra, Harishchandra Muirjee and Ram Gopal Ghosh. Madras Mahajan Sabha was founded in 1884 in Madras by V. Raghavachari, B. Subramaniam Iyer and P. Anand Charlu.
- 127. Answer–(c) Explanation: Badruddin Tyabji (1887, Madras), Rameshchandra Dutt (1899, Lucknow) and Gopal Krishna Goole (1905, Banaras) presided over the sessions of the Indian National Congress, while A. O. Hume and Vijayalakshmi Pandit did not preside over any session of the Congress. Did not preside over the session. A. O. Hume was the founder of the Indian National Congress, while Vijayalakshmi Pandit was the first woman ambassador of India.
- **128. Answer–(c) Explanation:** The newspaper named Al Hilal was edited by Maulana Abul Kalam Azad in 1912 at the age of just 24. During the Indian national movement, nationalist sentiments were also emerging among a section of the traditional Muslim clerics.

They were headed by Madrasa Deoband. The most prominent among these scholars was Maulana Abul Kalam Azad, who strongly participated in the Indian freedom struggle.

- **129. Answer–(a) Explanation:** Indians settled in America and Canada established the Gadar Party in the year 1913. The prominent leaders of this party were Lala Hardayal, Muhammad Barkatullah, Bhagwan Singh, Ramchandra and Sohan Singh Bhaana etc. Most of the members of this party were farmers and ex-servicemen from Punjab. The basis of this party was the weekly paper 'Gaddar', at the top of which the enemy of the British Raj was written. The ideology of this party was secular.
- **130. Answer–(b) Explanation:** Under the Government of India Act of 1935, non-Congress ministries were formed only in Bengal and Punjab in the provincial elections held in February 1937. In Punjab, Unionist Party and in Bengal Krishak Praja Party and Muslim League together formed the government. This election had proved that a large section of the public is with the Congress. In seven of the eleven provinces, the Congress government was formed in July 1937, while in two provinces the Congress formed a coalition government.
- **131. Answer–(a) Explanation:** During the year 1946-47, many Muslims joined the wave of religious fanaticism and communalism, but some Muslims remained away from it, including the revolutionary speech giving socialist leader Yusuf Meher Ali, fearless journalist S.A. Barelvi, famous historian Muhammad Habib and Kunwar Muhammad Ashraf and famous Urdu poets Sardar Jafri, Sahir Ludhianvi, Kaifi Azmi etc.
- **132. Answer–(a) Explanation:** The main reason for the resignation of the Congress Cabinet in the year 1939 was the involvement of Indians in the Second World War by the British Government without the consent of the Indian National Congress. Although the Congress was ready to help the democratic forces in the struggle against the anti-fascist forces, they demanded from the British government that they should be declared independent or at least the Indians should be given proper rights, so that they could be active in the war. However, the British government refused to accept these demands and turned the minorities and the kings against the Congress for action, due to which the Congress cabinet resigned.
- **133. Answer-(d) Explanation:** Addressing the Congress delegates on the night of August 8, 1942, Mahatma Gandhi gave the slogan 'Shakro ya Marosh', marking the beginning of the Quit India Movement. Mahatma Gandhi said in his address that 'I am not going to be satisfied with anything less than complete independence. He called do or die as a mantra, which has to be chanted and one has to accomplish the goal of attaining freedom or die in the attempt.
- **134. Answer–(b) Explanation:** During the Quit India Movement, parallel governments were not formed in Pune of Bombay, Ghazipur of Uttar Pradesh

and Bhagalpur district of Bihar, whereas a parallel government was formed in Tamluk of Midnapore district of Bengal.

- **135. Answer–(b) Explanation:** The Subsidiary Treaty System was introduced by Lord Wellesley. In 1798 AD, Richard Wellesley, known as the Marquis of Wellesley, became the Governor General of Bengal. The first state to accept the Subsidiary Treaty was Hyderabad.
- 136. Answer-(a) Explanation: The correct chronology of the given Governor Generals and Viceroys is as follows
 - Lord Curzon, Lord Chelmsford, Lord Hardinge, Lord Irwin.
 - Lord Curzon was Viceroy from 1899 to 1905.
 - Lord Hardinge was Viceroy from 1910 to 1916.
 - Lord Chelmsford was Viceroy from 1916 to 1921.
 - Lord Irwin held the post of Viceroy of British India from 1926 to 1931.
- 137. Answer-(c) Explanation: Radcliffe Commission was constituted by the last British Viceroy Lord Mountbatten on June 30, 1947 to determine the border between India and Pakistan in Punjab and Bengal. This commission was entrusted with the responsibility of determining the border on the basis of Muslim and non-Muslim population of Punjab and Bengal. Responsibility was given.
- **138. Answer-(c) Explanation:** The Interim Government of India was formed on September 2, 1946 under the leadership of Jawaharlal Nehru. This government was formed from the elected Constituent Assembly. Jawaharlal Nehru was the Prime Minister of this interim government. Dr. Rajendra Prasad, who was the President of the Constituent Assembly, was given the responsibility of the Ministry of Food and Agriculture.
- **139. Answer–(b) Explanation:** The First World War started in the year 1914 and ended in the year 1918. In this war the world was divided into two parts, the Allies and the Axis. The Home Rule League movement started in the year 1916 and its leaders were Anne Besant in Madras and Bal Gangadhar Tilak in Bombay. Champaran Satyagraha took place in the year 1917. Ahmedabad Mill Labor Movement took place in the year 1918.
- **140. Answer–(d) Explanation:** Chittaranjan Das and Motilal Nehru were associated with the establishment of the Swaraj Party (1922). Earlier this party was known as Congress superseded Swaraj Party. After the establishment of this party, the supporters of Swaraj Party were called Pro-Changers and the opponents (Congress) were called Anti-Change (No-Changers). The president of this party was Chittaranjan Das, while Matilal Nahrwara and fits same in its same in the same in the same fits same in the sa

Motilal Nehru was one of its secretaries.

141. Answer–(c) Explanation:

Actual time = 11:60 - reflected time

= 11:60 - 9:30

= 2:30

Hence the actual time in the clock will be 2:30.

142. Answer–(a)

	BIHAR SPECIAL (QUES.)	8.	In whose consultation does the Governor take the final decision about the eligibility and
1.	Consider in the context of seats in Bihar I. Lok Sabha 40 II. Rajya Sabha 16		disqualification of a member of the Legislature?(a)President(b)Chief Minister(c)Election Commission(d)None of the above
	III.Legislative Council76IV.Legislative Assembly243Which of the above is false?(a)I and II(b)(c)Only III(d)All of the above	9.	What will happen if the Chief Minister loses the confidence of the majority in the State Assembly?(a) The Governor will remove him from office(b) Will give him one more chance to attain majority
2.	 Consider the context of Lok Sabha in Bihar The number of seats in Lok Sabha is 40 Patna Sahib and Patliputra are two Lok Sabha constituencies in Patna district. 		 (c) Will seek advice from the Prime Minister regardin his removal (d) Will seek advice from the President regarding his
	 In the year 2024 Lok Sabha elections are being held in seven phases. Which of the above is true? 	10.	removal Match the paragraph related to the Council of Stat Ministers
	(a) 3 only(b) 1 and 2(c) 2 and 3(d) All of the above		A. Article 163 1. Conduct of state government work
3.	According to the Indian Constitution, the legislature of the states includes 1. Legislative Council and Governor		B. Article 164 2. Council of Ministers to advise the Governor
	 Legislative Assembly and Legislative Council Assembly, Governor and Legislative Council where it exists 		C. Article 166 3. Forwarding information to the Governor
	Select the correct one from the above(a) Only 3(b) 2 and 3		D. Article 167 4. Appointment of Chief Minister Code :-
4.	(c) Only 2 (d) 1, 2 and 3 Who was the last pre-independence and first post-		A B C D (a) 2 4 1 3 (b) 5 4 2 1
	 independence Governor of Bihar? (a) Sir Maurice Ganier Hallett, Jairam Das Daulat Ram (b) Sir Hugh Do, Jairam Das Daulat Ram 		(b) 5 4 2 1 (c) 2 4 1 3 (d) 1 2 3 4
-	 (c) Sir Thomas George Rutherford, Dr. Zakir Hussain (d) Sir Thomas Francis Madill, Devkant Barua Consider the context of the Governor 	11.	Which statement is incorrect regarding th Advocate General of the State?
5.	 No special qualification has been prescribed for their appointment in the Constitution. The facilities received by the Governor will not be 		(a) He advises the state government in legal matter.(b) He receives remuneration fixed by the Governor.(c) He is appointed by the Chief Justice of the Hig
	reduced during his term of office.3. Like the Vice President, he is removed by impeachment.Which of the above statements is false?		(d) He holds office during the pleasure of th Governor.
	(a) 1 and 2 (b) 2 and 3 (c) 1 and 3 (d) 3 only	12.	Last time President's rule was imposed in Bihar o the recommendation of which Governor?
6.	Which of the following is not a discretionary function of the Governor?		(a) Shri Buta Singh(b) Sundar Singh Bhada(c) A. R. Kidwai(d) Nityanand Kanungo
	 (a) Sending message to the President (b) To do some work on one's own wish even after taking the advice of the Council of Ministers (c) December of the council of Ministers 	13.	To whom does the mukhiya submit his resignatio letter in Bihar?
	(c) Recommendation of President's rule in the state(d) To present the financial statements before the State Legislature.		 (a) District Magistrate (b) District Panchayat Officer (c) Black Davidagement Officer
7.	Under which of the following circumstances the membership of an Assembly member can be terminated?		(c) Block Development Officer(d) Deputy Head
	(a) He resigns from the membership of the Legislative Assembly	14.	Who is the chairman of audit, planning and financeof Panchayat Samiti in Bihar?(a) Head of Panchayat
	(b) He gets nominated as a member of the Legislative Council(c) Is proved guilty of anti-defection law		(b) Block Development Officer(c) District Finance Officer
	(d) All of the above		(d) Head of Panchayat Samiti , Delhi-09, Mob:- 9810664003 13

15.	 From when is the tenure of Gram Panchayat fixed at five years in the Bihar Panchayati Raj Act, calculated? (a) From the date of notification of Panchayat elections. (b) From the date of the first meeting of the 	22.	 Which statement is false according to Bihar Budget 2024-25? (a) Total revenue receipt - Rs 226798.40 crore (b) Revenue expenditure - Rs 225677 crore (c) Fiscal deficit - Rs 29095.43 crore (d) Grant-in-aid received from the Center - Rs 53160.62 crore
	Panchayat.(c) From the date of declaration of the results of Panchayat elections.(d) None of the above	23.	What is the percentage increase in Bihar's per capita income at current prices from last year?(a) 13.9 percent(b) 9 percent(c) 10.64 percent(d) 5.3 percent
16.	Consider the structure of the village court I. Sarpanch II. Punch III. Law graduate person IV. Panchayat committee Which of the above is not a part of the village court? (a) I and II (b) Only II	24.	Match the sources of income of Bihar government-A.State Government Tax Revenue1.40.52%B.State's share in central taxes2.18.70»C.Grant-in-aid from Central Government3.19.47%D.Public Debt4.18.53%ABCD(a)3124
17.	(c) Only IV(d) I and IIIWhich statement is false regarding the meeting in Bihar Panchayati Raj?		(b) 3 4 2 1 (c) 2 4 1 3 (d) 1 2 3 4
	 (a) There is a provision to call 4 meetings of Gram Sabha in a year. (b) It is mandatory for the Panchayat Samiti to organize a meeting at least once in every 2 months. 	25.	 What is the correct order of increasing expenditure on various departments by Bihar government? (a) Education, health, rural development (b) Energy, Agriculture, Sports (c) Education, Energy, Sports (d) Rural development, health, education
	(c) It is mandatory to have a meeting of the Zilla Parishad once every 3 months.(d) None of the above	26.	What percent increase was recorded in livestock and fisheries during the financial year 2022-23 in
18.	The tenure of been fixed?the State Women Commission has(a) 3 years(b) 5 years(c) 2 years(d) 9 years	27.	Bihar? (a) 10.57% (b) 11.6% (c) 9.5% (d) 9.67% What is the per capita income of Patna, which tops
19.	Where was Bihar Public Service Commission established? (a) Ranchi (b) Patna	1	in per capita GSDP in the financial year 2022-23. (a) Rs 1,15,239 (b) Rs 2,87,000 (c) Rs 1,27,986 (d) Rs 1,91,341
20.	 (c) Kolkata (d) None of these Consider in the context of Bihar economy 1. In the last decade, the size of Gross State Domestic Product has registered an increase of more than one and a half times. 	28.	 Which statement is false in the context of 'Tap water for every house' scheme? (a) This scheme was started in the year 2015. (b) The Central Government was influenced and started Jal Jeevan Mission in the year 2019. (c) In the Jal Jeevan Survekshan ranking, 4 districts of Bihar have been included among the top districts
	 Gross State Domestic Product in the year 2022-23 has become Rs 4.42 lakh crore. Ranks first among Indian states with a growth rate of 10.64%. Which of the above statements is true? 	29.	of the country. (d) None of the above According to Bihar Economic Survey 2022-23, which has emerged as the third largest sector of
	(a) 1 and 2(b) 2 and 3(c) 1 and 3(d) All of the above		investment?(a) Food processing(b) Food market(c) Ethanol(d) Textile Industry
21.	 Which statement is true regarding the economy of Bihar? (a) The share of primary sector in gross state domestic product has decreased. (b) The share of tertiary sector in the gross state domestic product has increased. (c) The total inflation rate and rural inflation rate in Bihar are less than the inflation rates of entire India and urban inflation is equal. (d) All of the above 	30.	 Identify the false statement in the context of the report related to electricity in Bihar (a) Bihar ranks second in terms of domestic electricity consumers in the country. (b) There are 92.1 percent consumers in North Bihar and 86.8 percent consumers in South Bihar. (c) Among non-domestic electricity consumers, it is 6% in North Bihar and 7.7% in South Bihar. (d) Bihar ranks second in domestic electricity consumption after Assam and Jharkhand.
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31. 32.	Who has released the fourth agricultural roadmapin Bihar?(a) President Draupadi Murmu(b) Chief Minister Nitish Kumar(c) Agriculture Minister Arjun Munda(d) None of the aboveMatch the various portals to their related topicsA. Sarathi Portal1. Disaster AwarenessB. Bihan Portal2. Bihar AgricultureC. NITISH Portal3. Transportation	 39. Consider in the context of Agricultural Input Subsidy Scheme To provide assistance to compensate for the loss of crops. In case of crop failure, assistance will be provided for up to 2 hectares of land. Which of the above statements is false Only 1 Only 2 1 and 2 40. What is false about the agricultural development methods.
33.	D. JPP (Jan Parichay Portal) 4. Government Schemes A B C D (a) 3 2 1 4 (b) 2 1 3 4 (c) 3 1 4 2 (d) 3 4 1 2	 roadmap? (i) First Agricultural Development Roadmap- 2008 (ii) Fourth Agricultural Development Roadmap - 2023 (iii) Agricultural Development Roadmap - Krishi Karman Award 5 times (a) i, ii (b) ii, iii
	released by TRAI, Bihar is at the bottom with telecom density of 56.66%.	(c) All of the above (d) None of these41. Which department has been made the nodal agency for Suryoday Free Electricity Scheme in
	 Reason (R) :- Due to being economically weak and having expensive telecommunication services, a large number of people are not able to take advantage of it. (a) Both statements A and R are correct and R is the correct explanation of A. 	Bihar? (a) Social Welfare Department (b) Police Department (c) Agriculture Department (d) Postal Department
	 (b) Both statements A and T are correct and R is not the correct explanation of A. (c) Statement A is correct but R is wrong. (d) Statement A is wrong but R is correct. 	 42. Which statement is false regarding the upcoming target of Bihar government? (a) Target of making Bihar a developed state - 2047 (b) Complete elimination of TB - 2025 (c) Achieving 100% litera are - 2020
34.	Which is the jute production area in Bihar? (a) Purnia, Darbhanga, Saharsa	 (c) Achieving 100% literacy – 2030 (d) Har Khet Paani – 2026
	 (b) Patna, Bhagalpur, Siwan (c) Munger, Patna, Gaya (d) Rohtas, Bhagalpur, Baka 	43. Recently, where was the 250th anniversary celebration of the world's first postal stamp, the Copper Stamp, held? (a) Bihar (b) Uttar Pradesh
35.	 Consider the following statements- Bhagalpur is a center of silk cloth production in Bihar. 	 (c) Madhya Pradesh (d) Rajasthan 44. According to the recently released report (2022-
	 Bhagalpuri silk is made from the cocoon of Antheraea paphia silkworm. 	23), which state has the highest number of child marriages among the 265 districts of 17 states and
	3. These silkworms live in wild forests in the trees of Terminalia species.	(a) Jharkhand (b) Orissa
	Which statement above is correct?	(c) Bihar (d) Uttar Pradesh
	(a) 1 and 2 (b) 2 and 3 (c) 1 and 3 (d) All of the above	45. Who among the following persons belongs to Bihar who has received Bharat Ratna for the year 2024?
36.	What is the position of Bihar in India in terms of total road density?	 (a) Chaudhary Charan Singh (b) Lal Krishna Advani (c) Karpuri Thakur
	(a) 3rd (b) 4th (c) 1st (d) 5th	(d) PV Narasimha Rao
37.	Jal-Jeevan is involved in the greenery campaign.1. Conservation of traditional water sources2. Rain water collection3. Construction of storage structureWhich of the above statements is correct(a) 1 only(b) 2 and 3(c) 1 and 3(d) All of the above	 46. Match with reference to the theme shown in the launch of Bihar Diary and Calendar 2024 by the Chief Minister. A. January month 1. Social reform campaign B. February month 2. Agriculture roadmap C. March month 3. Jeevika D. June month 4. Women empowerment A B C D
38.	What is the life expectancy at birth for the state of Bihar?	(a) 3 1 2 4 (b) 4 3 2 1
	(a) 67.2 years (b) 69.5 years (c) 72.1 years (d) 72.3 years	(c) 2 4 1 3 (d) 1 2 3 4

47.	Recently the singer from Bihar was honored with	58.	What has been the name of the Science and
	the National Creators Award by the Prime Minister? (a) Maithili Thakur (b) Sharda Sinha		Technology Department of Bihar changed? (a) Academy of Sciences
	(c) Priyanka Singh (d) Neha Singh Rathore		(b) Academy of Science and Technology
	,		(c) Science and Technology Training Institute
48.	Amitabh Yash of which district of Bihar has become the ADG of Uttar Pradesh?		(d) Department of Science, Technology and Technical
	(a) Rohtas (b) Bhojpur		Education
	(c) Vaishali (d) Shivhar	59.	Bihar has become which state to implement
40		55.	Chhajcha System (National Transit Pass System) in
49.	According to the Enforcement Directorate, in which state has a case of illegal sand mining come to		the country?
	light, which is causing damage to the environment		(a) Fifth (b) Second
	and huge loss to the state exchequer?		(c) Third (d) First
	(a) Jharkhand (b) Uttar Pradesh	60.	Which agricultural university will cultivate
	(c) Bihar (d) Rajasthan		strawberries in water through hydroponics
50.	Who is the Finance Minister of Bihar?		method?
	(a) Samrat Choudhary (b) Nitish Kumar		(a) Agricultural University, Patna
	(c) Santosh Suman (d) Tejashwi Yadav		(b) Bihar Agricultural University Bhagalpur
51.	Recently, Kho-Kho player Nasreen Sheikh of which		(c) Rajendra Agricultural University, Samastipur
2	district of Bihar has been awarded the Arjun Award		(d) Agricultural University Begusarai
	by the President?	61.	Is there no organization of seven determinations of
	(a) Araria (b) <mark>Kishang</mark> anj		self-reli <mark>ant Biha</mark> r?
	(c) Purnia (d) Katihar		(a) Clean village - Prosperous village
52.	According to a report released by NITI Aayog, what		(b) Clean city - Developed city
	is the position of Bihar in coming out of the poverty		 (c) Progress of Youth - Power Bihar (d) Child development - Human development
	line?		(d) Child development - Human development
	(a) First (b) Second	62.	The target has been set to make Bihar completely
	(c) Third (d) Last		literate?
53.	Which of the following boys/girls from Bihar has		(a) 2028 (b) 2030
	been honored with the Prime Minister's National		(c) 2035 (d) 2047
	Children's Award 2024?	63.	Which is false in the present context of Bihar
	(a) Muhammad Hussain (b) Pal Sakshi (c) Veeraj Narayan (d) Manjeet Singh		(a) Governor – Shri Rajendra Vishwanath Arlenkar
			(b) Chief Minister – Nitish Kumar
54.	Which campaign has been started in Patna to		 (c) Speaker of the Assembly – Nandkishore Yadav (d) Leader of Opposition – Tej Pratap Yadav
	reach the voting target of 67% in the Lok Sabha elections?		
	(a) Knock the door	64.	Consider the following statements-
	(b) My first vote for the country		I. In Bihar, remains of pre-stone age tools have been found from Mungar and Nalanda districts
	(c) Mission 414		found from Munger and Nalanda districts. II. Tools include axes, knives and scalpels made of
	(d) Voter turn out		rough stone.
55.	Select the correct statement in the following-		III. Remains of the Neolithic age have been found in
	(a) Free optical fiber connection to rural families-		Saran and Vaishali districts.
	Siwan		Which of the above statements is false?
	(b) Prestigious Sahitya Aadmi Award for the year		(a) Only I and II (b) Only II and III
	2023 for Maithili language – Vasukinath		(c) Only I and III (d) None of the above
	(c) FICCI Water Award 2023 under Industrial Water Use Efficiency Category – Chhattisgarh Flood	65	
	(d) All of the above	65.	Statement (A):- In the later Vedic period, the spread of Aryans started in the eastern regions of India
			like Bihar.
56.	Bihar's first fourlane green-field expressway is- (a) Patna-Bakhtiyarpur to Rajgir		
	(a) Via Aurangabad to Darbhanga		Reason (R):- During this period, it became easier for the Aryans to settle in the densely forested areas
	(c) Ara-Buxar		of the Ganga valley, because iron technology had
	(d) Patna-Bettiah		developed.
57.	The first university in the country to organize		(a) Both statements A and R are correct and R is the
57.	India's first online Agri Hackathon is-		correct explanation of A.
	(a) Bihar Agricultural University, Sabour, Bhagalpur		(b) Both statements A and R are correct and R is not
	(b) Pusa, Samastipur		the correct explanation of A.
	(c) Bihar Agricultural University, Munger		(c) Statement A is correct but R is wrong.
	(d) Aryabhatta Knowledge University, Patna		(d) Statement A is wrong but R is correct.
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66. 67.	 Where is detailed information obtained about the areas of three Mahajanapadas located in Bihar? (a) Shatapatha Brahmana (b) Aguttarnikaya (c) Samaveda (d) None of the above Which statement is false regarding Lichchavi Republic? (a) Lichchavi Republic is also one of the three Mahajanapadas located in Bihar. 	 74. Which step was taken by Ashoka to keep the administration of justice orderly? (a) Appointment of an officer called Rajuk (b) Emphasis on peace, harmony and tolerance in society (c) Encouragement of high moral ideals (d) All of the above 75. Which of the following Jain Tirthankars are considered Shwetambara women and Digambara men?
	 (e) It is situated to the north of river Ganga. (c) Its boundaries extended up to the present Vaishali and Patna districts. (d) The seeds of the first democratic republic were 	 (a) Adinath (b) Mallinath (c) Mahavir (d) Sambhavnath 76. Match the following
68.	sown from Licchavi. Match the following-	A. Homelessness 1. Intelligent B. First Sermon 2. Mahabhiniskramana
	(a)Organ1.Kusinara(b)Magadha2.Vaishali(c)Vajji3.Champa(d)Malla4.Rajgriha A B C D (a)123(b)342(c)431(d)234	C. Death 3. Mahaparinirvana D. Attainment of 4. Promotion of Dharmachakra knowledge A B C D (a) 2 4 3 1 (b) 1 2 3 4 (c) 3 2 4 1 (d) 4 3 2 1
69.	Which ruler killed his father Bimbisara to ascend the throne?(a) Ashoka(b) Ajatashatru	 77. Whose teachings did Buddha receive from Aalar Kalam after leaving his home? (a) Sankhya philosophy (b) Ethics (c) Physical education (d) None of the above
70.	 (c) Kanishka (d) Brihadratha Consider the reasons for the success of Magadha 1. Advantageous geographical location 2. Use of elephants on a large scale 3. Having a good leader Which statement above is correct? (a) 1 and 3 (b) 2 and 3 (c) 1 and 3 (d) All of the above 	 78. Which of the following pairs is not matched correctly regarding the life of Buddha? (a) Place of birth - Lumbini (b) Attainment of Enlightenment - Bodh gaya (c) First discourse - Rajagraha (d) Nirvana - Kushinagar 79. During the reign of whose dynasty, Demetrius
71.	Who was the ruler of Haryanka dynasty, who was a supporter of both Jainism and Buddhism?(a) Bimbasar(b) Ajatashatru(c) Udayin(d) Both a and b	attacked Patliputra?(a) Maurya dynasty(b) Shunga dynasty(c) Gupta Dynasty(d) None of the above80. In which conflict did Makkhali Goshal, the founder
72.	Assertion (A):- Gautam Buddha, the founder of Buddhism, died in Kushinagar at the age of 80.	of the Ajivaka sect, die? (a) Magadha - Licchavi (b) Magadha - Anga
	 Reason (R):- The event of Buddha's death has been called Mahaparinirvana. (a) Both statements A and R are correct and R is the correct explanation of A. (b) Both statements A and R are correct and R is not the correct explanation of A. (c) Statement A is correct but statement R is wrong. (d) Statement A is wrong but R is correct. 	 (c) Ang - Vaishali (d) Magadha - Vaishali 81. Which is not included in the sources of information about the history of medieval Bihar- (a) Straits of Nuhani State (b) Poetry written in Mithila region (c) Kirtilata written by Vighapati (d) None of the above
73.	 Which statement is false regarding Chandragupta Maurya? (a) Maurya Empire is also called the founder and liberator of India. (b) He also created a nationwide governance system in the Indian sub-continent. (c) Its administration of justice was decentralized and flexible. (d) His successor was Bindusara. M-1A, Jyoti Bhawan, Mukherjee N 	 82. The city of Biharsharif was important in the medieval period. 1. As a business center 2. As a center of learning 3. As an administrative center 4. As a religious center (a) 1 and 3 (b) 1, 2 and 3 (c) 2, 3 and 4 (d) 2 and 4

 84. Which area of tiltar did Vakthijar Khilji attack after 1197-98 AD? (a) Mithila region (b) Magadha region (c) Timhut region (c) Sanar region 85. Statement (A):- The first Muslim conqueror of Binar was Mohammad-bin-Bakhtiar Khilji. 86. Statement (A):- The first Muslim conqueror of Binar was Mohammad-bin-Bakhtiar Khilji. 87. Which is true regarding the treates y signed with the ruler of Bengal Alauddin Hussain Shah as a result of Standar Lodd's Bihar compagin? (a) Both Statement A and R are correct and R is the correct explanation of A. (b) Both Statement A is correct and R is not the correct explanation of A. (c) Statement A is correct and R are correct and R is not the correct explanation of A. (c) Statement A is correct but R is wrong. (d) Statement A is correct but R is wrong. (d) Statement A is correct but R is wrong. (d) Statement A is correct but R is wrong. (d) Statement A is correct and R is not regarding the treated with Nusrat Shah, the ruler of Bengal and the treatment is failer? (a) Baliban Sen (b) Firoz Shah (b) Balan Minar (c) Hermit Binar? (a) Baliban (b) Firoz Shah (c) Standar Lodd (c) Hittmish (d) Mithid streament is failer? (d) Build bandruf (c) Maysut-Hunting Bihar? (e) Balang (b) Piroz Shah (f) Build bandruf (c) Maysut-Hunting Bihar? (g) During the proid of Mamuk dynasty (h) In the Khilji ena (h) None of the above (g) Much statement is failer ergarding turkis nuclein tightar? (h) Balang (b) Piroz Shah (c) Tarkish activities in Bihar? (d) Mond difficult ena Statement is failer? (e) Balagalour (d) Parnai. (f) Tarkish activities in Bihar? (g) Darbhanga (b) Parnai. (g) Tarkish activities in Bihar? (g) Tarkish activities in Bihar? (g) Correct Areading Bihar Shee merger of Share (c) Paraia.	83.	Who was the last ruler of Karnata dynasty?(a) Hari Singh(b) Ram Singh(c) Mati Singh(d) Shyam Singh	94.	Which area of Bihar did Ghiyasuddin attack while returning from Bengal? (a) Tirhut (Mithila) (b) Magadha (c) Darbhanga (d) Bihar Sharif
 (a) Mithila region (b) Magadha region (c) Tirhut region (d) Staran region (e) Statement (A): The first Muslim conqueror of Bihar was Mohammad-bin-Bakhtigr (Virramshila University was destroyed during the attack. (a) Both Statement A and R are correct and R is to correct explanation of A. (b) Both Statement A and R are correct and R is to correct explanation of A. (c) Statement A is orrect but R is wrong. (d) Statement A is orrect but R is wrong. (d) Statement A is orrect but R is wrong. (e) Statament A is more but R is correct. (f) Statement A is orrect but R is wrong. (g) Statement A is orrect but R is wrong. (g) Statement A is orrect but R is wrong. (g) Statement A is orrect but R is wrong. (g) Statement A is orrect but R is wrong. (g) Statement A is orrect but R is wrong. (g) Statement A is orrect but R is wrong. (g) Balam Sen (g) Balan Sen (g) Balan Sen (g) Balan Sen (g) Statamath codi (g) Itrumish (g) Statamath od (g) Itrumish (g) During the period of Mamluk dynasty (h) Inte Khilji (g) Ghysauddin Tughlaq (g) Much dit dy of Bihar was named Tughlagpurb Mohammad Bin Tughlaq? (g) Otoman rule was established in the year 1197-97 (h) The the main stughlag. (h) Otoman rule was established in the year 1197-98 (h) The the main stughlag. (h) Albarnama (h) Albarnama (h) Albarnama (h) Albarnama (h) Albarnama (h) Statament is false regarding Turkish rule in Bihar? (h) Albarnama (h) None of the above. (h) Albarnama (h) Albarnama Sin (g) Visyate-Mushtaqi (h) Mahamad bin Tughlaq (h) Mohammad bin Tughlaq (h) Mohammad bin Tughlaq (h) Moh	84.	· · ·		(c) Darbhanga (d) Bihar Sharif
 bit control of the sector of the se		(a) Mithila region(b) Magadha region(c) Tirhut region(d) Saran region	95.	ruler of Bengal Alauddin Hussain Shah as a result of Sikandar Lodi's Bihar campaign?
 Reason (R): Otantpuri, Vikramshila University was destroyed during the attack. (a) Both statements A and R are correct and R is the correct explanation of A. (b) Both statements A and R are correct and R is not the correct explanation of A. (c) Statement A is correct but R is wrong. (d) Statement A is wrong but R is correct. (e) Statement A is wrong but R is correct. (e) All of the above. (f) All of the above. (g) All of the above. (h) Mahmud Lodi had to flee from Bihart Oorissa. (c) All of the above. (d) All of the above. (e) Statement A is wrong but R is correct. (f) Mahmud Lodi had to flee from Bihart Oorissa. (g) All of the above. (h) Mahmud Lodi had to flee from Bihart Oorissa. (h) Mahmud Lodi had to flee from Bihart Oorissa. (h) Mahmud Lodi had to flee from Bihart Oorissa. (h) Mahmud Lodi had to flee from Bihart Oorissa. (h) Mahmud Lodi had to flee from Bihart Oorissa. (h) Mahmud Lodi had to flee from Bihart Oorissa. (h) Mahmud Lodi had to flee from Bihart Oorissa. (h) Mahmud Lodi had to flee from Bihart Oorissa. (h) Mahmud Lodi had to flee from Bihart Oorissa. (h) Mahmud Lodi had to flee from Bihart Oorissa. (h) Mahmud Lodi had to flee from Bihart Oorissa. (h) Mahmud Lodi had to flee from Bihart Oorissa. (h) Mahmud Lodi had to flee from Bihart Oorissa. (h) Mahmud Lodi had to flee from Bihart Oorissa. (h) Mahmud Lodi had to flee from Bihart Orissa. (h) Mahmud Lodi had to flee from Bihart Oorissa. (h) Mahmud Lodi had to flee from Bihart Orissa. (h) Mahmud Lodi had to flee from Bihart Orissa. (h) Mahmud Lodi had to flee from Bihart Orissa. (h) Mahmud Lodi had to flee from Bihart Orissa. (h) Mahmud Lodi had to hee from Bihart Orissa. (h) Mahmud Lodi had to hee from Bihart Orissa.<!--</th--><th>85.</th><th></th><th></th><th>(b) The landlords of Tirhut and Saran also accepted</th>	85.			(b) The landlords of Tirhut and Saran also accepted
 (a) Both statements A and B are correct and R is the correct explanation of A. (b) Both statement A is correct but R is wrong. (c) Statement A is correct but R is wrong. (d) All of the above (e) Bath statement A is correct but R is wrong. (f) Statement A is correct but R is wrong. (g) Statement A is correct but R is wrong. (g) Statement A is wrong but R is correct. (g) Mate was the ruler of the Sana dynasty when eastern side of the Karmanasar fiver in Bihar? (a) Balban (b) Khow at the first Sultan to organize a military campaign in Bihar? (a) Balban (b) Firoz Shah (c) During the Ighiga period (d) All of the above (e) During the Ighiga period (f) None of the above (g) Much the following- (h) Khohamad bin Tughlaq (g) Auddin Khiji (h) Akbarnama (g) Tatkis netwitter Ibn-e-Fadullah-e-Amiri ha discussed Bihar a statewas reading correct of Sana stabilished rule of the above (g) Much tatement is false regarding Turkish netwas ne center of Sanasai (g) None of the above (h) Mich statement is false regarding Turkish rule regarding early Turkish netwitter Ibn-e-Fadullah-e-Amiri ha discussed Bihar a statewas reading correct of Sanasai (g) Atthe the of Utrikis netwitter Ibn-e-Fadullah-e-Amiri ha discussed Bihar a statewas reading correct of Sanasai (g) Khich eabove (g) And the above (h) Mohamad bin Tughlaq (g) Khich eabove (g) Atthe the of Utrikis netwitter Ibn-e-Fadullah-e-Amiri ha discussed Bihar a discussed Bihar as the emptor of Manakai (b) Dr. Rajendar Prasad (g) Khich eabove (g) Khich eabove (h) Mohamad bin Tughlaq (h) None of the above (h) Mohamad bin Tughlaq (h) None of the above (h) Mohamad bin Tughlaq (h) None of the above (h) Mohamad bin Tughlaq (h) No				(c) The ruler of Bengal also promised not to give
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(d) None of the above (c) Rajkumar Shukla (d) Rafi Ahmed Kidwai				
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	Add	. M-1A, Jyoti Bhawan, Mukherjee N	agar	, Delhi-09, Mob:- 9810664003 135

104.	Where did the Salt Satyagraha first start in Bihar?	113. Consider in the context of Azad Dasta
	(a) Champaran and Patna	1. It was formed specifically for sabotage activities
	(b) Champaran and Saran	against the government. 2. Earlier its training used to take place in the forest
	(c) Patna and Shahabad	of Shiva Rajvilas.
	(d) Bhagalpur	3. Inspired by Nepal in Bihar, similar organization
105.	Who were among the women who convinced	was established in Bhagalpur and Purnia also.
	Gandhiji for women's participation in the Salt	Which of the above statements is false? (a) 1 and 3 (b) 2 and 3
	Satyagraha movement?	(a) 1 and 3 (b) 2 and 3 (c) 1 and 2 (d) None of the above
	(a) Kamaladevi Chattopadhyay	
	(b) Ambabai	114. Statement (A):- Inspired by the Navnirman movement of Gujarat, mass movement started in
	(c) Pandit Ramabai	Bihar also.
	(d) Tarabai Shinde	Reason (R):- This movement by Jai Prakash Narayan
106.	In Bihar, 'Salt Satyagraha' was started on 15th April	was about ending individual freedom and freedom
	by making salt from salty soil in which district?	of the newspaper.
	(a) Munger and Bhagalpur	(a) Both statements A and R are correct. R explains A
	(b) Motihari and Chhapra	(b) Both statements A and R are correct. R is not the explanation of A.
	(c) Champaran and Saran	(c) Statement A is correct but R is wrong.
	(d) Shahbad and Munger	(d) Statement A is wrong but R is correct.
107.	Under whose leadership did t <mark>he</mark> all-party group in	115. Who among the following was entrusted with the
	Bihar boycott the Simon Commission?	responsibility of forming the executive government
	(a) Anugrah Narayan Sinha	in the year 1937?
	(b) Ramvriksh Benipuri	(a) Shri Krishna Singh
	(c) Phanishwar Nath Renu	(b) Shri Mohammad Yunus (c) Dr. Sachchidanand Sinha
	(d) Rajendra Prasad	(d) Shri Ramdayalu Singh
108.	Under the influence of which movement, the	116. On which occasion is the song 'Lagani Raag' sung in
	people of Bihar refused to pay chowkidari tax?	Mithila, Bihar?
	(a) Non-cooperation movement	(a) On the occasion of the birth of a child
	(b) Civil disobedience movement	(b) On the occasion of marriage
	(c) Quit India Movement	 (c) On the occasion of Holi (d) On the occasion of Ram Navami
	(d) None of the above	
109.	Who were the first male Satyagrahi and the first	117. Which statement is false with reference to Bihar? (a) Total area - 94163 square km.
	female Satyagrahi respectively in Bihar?	(b) Percentage of India's area - 2.36%
	(a) Shri Krishna Singh, Janaki Devi	(c) Height above sea level - 173 feet
	(b) Anugrah Narayan Singh, Savitri Devi	(d) Nearest beach - 380 km
	(c) Jayaprakash Narayan, Saraswati Devi(d) Rajendra Prasad, Sarala Devi	118. How many districts in Bihar neither determine the
		international border nor touch any state?
110.	Who was the founder of Home Rule in Bihar?	(a) 13 (b) 15 (c) 16 (d) 17
	(a) Sachchidanand Sinha (b) Mazharul Haq	119. Patna local time-
	(c) Annie Besant (d) Rajendra Prasad	(a) Indian standard is ahead of time.
111.	Who among the following fell victim to police	(b) Indian standard is behind the times.
	bullets while trying to hoist the national flag at	(c) Same as Indian Standard Time
	Siwan police station?	(d) Not related to Indian Standard Time
	(a) Phulena Prasad Srivastava	120. The Terai region of Bihar is spread over-
	(b) Jaglal Chaudhary	(a) Parallel to the northern edge of Chhotanagpur
	(c) Kulanand Vaidik(d) Shyam Bihari Lal	plateau (b) Parallel to India-Nepal border
		(c) Parallel to the eastern edge of the Rohtas plateau
112.	In which region were the riots arising from the Quit	(d) Parallel to the western boundary of Rajmahal Hills
	India Movement most widespread?	121. The outer areas of Bihar are not matched district
	1. Bihar2. Bengal3. Guiarat4. United Province	wise?
	3. Gujarat 4. United Province Choose the correct one from the above-	(a) Westernmost district – Kaimur
	(a) 1 and 2 (b) 2 only	(b) Northernmost district – West Champaran (c) Southernmost district – Gaya
	(c) 2 and 3 (d) 1 and 4	(d) Easternmost district – Gaya
		lagar, Delhi-09, Mob:- 9810664003 136

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Iongest border with Nepal? (a) East Champaran (b) East Champaran (c) Araria (b) East Champaran (c) Araria (c) East Champaran 123. Match the following- (c) Araria (d) Kishangan (c) Function Rock 2. Fatthia 2. Fatthia 123. Match the following- (d) Kishangan (e) Some 4. Near Dhaliga 3. Near Phaliga 123. Match the following- (e) Some 1. North West India of Bhar (f) 3. 1 2. 4 4. Near Dhaliga (f)	122.	Which of the following districts of Bihar shares the	131. Match the major rivers of Bihar that meet the
 123. Match the following: 124. Match the following: 125. Match the following: 126. Watch the following: 127. What is the determining factor affecting climate in Bihar? (a) Pyrite (b) Pyrite (c) Targenta (b) Son (c) Targenta (c) Son (c) Targenta (longest border with Nepal?	
 L23. Match the following: Rock Extension area (a) Gharwad Rock (b) North West India of Bihar (c) Tertiary Rock (c) Gold (c) Cold (c) Cold<			
 123. Match the following- Rock Extension area (a) Charwad Rock I. North West India of Bihar (b) Destruction Rock J. North West India of Bihar (c) Tertiary Rock J. Planis of Bihar (d) Quaternay rock J. Rainad, Rohtas A B C D (a) Z J J J J (b) Z J J J J (c) J J J J J J (c) J J J J J J (d) L J J J J J (e) Purite (b) Amaranth (c) Gol (c) Gol (c)		(c) Araria (d) Kishanganj	
RockExtension area(a)(a)(b)(c)<	123	Match the following-	
 (a) Charwad Rock 1. North West India of Bihar (b) Destruction Rock 2. Nawada, Jumai (c) Tertiary Rock 3. Plains of Bihar (d) Quaternary rock 4. Kaimur, Rohtas (e) A 2 4 1 3 (f) 2 3 4 4. La 3 (f) 1 2 3 3 4 (g) 2 3 4 4. La 3 (h) 1 4 3 2 1 (h) 2 3 4 (h) 2 3 4 (h) 2 3 2 1 (h) 1 4 3 2 1 (h) 2 3 3 4 (h) 3 1 2 4 (h) 3 2 1 2 1 (h) 3 2 1 2 1 (h) 3 2 1 2 1 (h) 3 2 2 1 (h) 3 2 1 2 1 (h) 3 2 2 1 (h) 3 2 1 2 1 (h) 3 2 2 1 (h) 3 2 1 2 1 (h) 3 2 2 1 (h) 4 3 3 2 (h) 4 3 3 4 (h) 4 4 3 4 4 (h) 4 4 4 4 4 (h) 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	125.	-	
 (b) Destruction Rock 2. Nawada, Jumai (c) Tertiary Rock 3. Plains of Bihar (d) Quartary took 4. Kaimur, Rohtas (a) A B C D (b) A A I B C D (c) 4 4 1 3 (c) 6 4 4 4 1 4 (c) 4 4 4 1 3 (c) 6 4 4 4 1 4 1 (c) 6 4 4 4 1 4 1 3 (c) 6 4 4 4 1 4 1 3 (c) 6 4 4 4 1 4 1 3 (c) 6 4 4 4 1 4 1 3 (c) 6 4 4 4 1 4 1 3 (c) 6 4 4 4 1 4 1 3 (c) 6 4 4 4 1 4 1 4 4 1 3 (c) 6 4 4 4 1 4 1 4 4 1 3 (c) 6 4 4 4 1 4 1 4 4 1 4 4 1 4 4 1 4 4 1 4			
 1 Service and a service and service and a service and service and a service a			
 (d) Quaternaryrock A. Kaimur, Rohtas (d) Quaternaryrock A. Kaimur, Rohtas (e) A B C D (f) Quaternaryrock A. Kaimur, Rohtas (f) Quaternaryrock A. Kaimur, Rohtas (g) A B C D (g) A C D (g) A B C D (h) A G D (h) A J 2 3 4 (h) A J 2 A J 3 (h) A J			
A B C D (a) 2 4 1 3 (b) 1 2 3 4 (c) 4 3 2 1 (d) 1 4 3 2 1 (d) 1 4 3 2 1 (d) 14 3 2 1 1 (d) 14 3 2 1 1 (d) Pyrite (b) Amaranth 10 Someshwar Hills (c) Gold (d) Coal 133 On which river is the Rubber Dam built in Bihar? (a) Someshwar Hill Range (b) Amaranth (c) Gagabil Lake (d) Gadadk 125. Wawich of the following landforms is the norther (d) Gadadk 134. Which lake of Bihar is known for the migration (a) Kait is the determining factor affecting climate in Bihar? (a) Gadadk 135. Which is the most irrigated and least irrigated district of Bihar? (a) Kohas, Shivhar (b) Nahashas fabur angaba, Rohas (c)<			
 (a) 2 4 1 3 (b) 1 2 3 4 (c) 4 3 2 1 (d) 1 4 3 2 1 (d) 1 4 3 2 1 (e) 7 a pyrite (f) 7 a pyrite (g) 7 yrite (h) 7 yrite		-	
 (b) fi 2 3 4 (c) fi 4 3 2 1 (d) 1 4 3 2 1 (e) Gold (d) Coal (f) Gold (d) Coal (g) Pyrite (b) Amaranth (c) Gold (d) Coal (g) Pyrite (b) Amaranth (c) Gold (d) Coal (h) Kois River - Someshwar Hills (d) Son River - Amarkantak Hills (g) Son River (c) Amarkantak Hills (h) Kois River (c) Amarkantak Hills (h) Kais River (c) Amarkanta			
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 (d) 1 4 3 2 (d) Son River - Amarkantak Hills (e) Son River - Amarkantak Hills (f) Son River - Amarkantak Hills (g) Son River - Amarkantak Hills (h) Anayan Lake (h)			
 124. Amjhor' is famous for its production in Bihar? (a) Fyrite (b) Amaranth (c) Gold (c) Gold (d) Caal 125. Bywhich of the following landforms is the northerr western border of Bihar state bounded? (a) Someshwar Hill Range (b) Kaimur Plateau (c) Nawada Hill Region (d) Raigir Hill Region (e) Nawada Hill Region (f) Railei (f) (f) (f) (f) (f) (f) (f) (f) (f) (f)			
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 (c) Gold (d) Coal (c) Falgu (d) Gandak (c) Falgu (d) Gandak (d) Raigir Hill Region (e) Falgu (d) Gandak (f) Falgu (d) Gandak (f) Falgu (d) Gandak (g) Gogabil Lake (h) Kawar Lake (c) Jagatpur Lake (d) Anupam Lake (g) Gogabil Lake (h) Kawar Lake (c) Jagatpur Lake (d) Bathyarpur Lake (g) Gogabil Lake (h) Kawar Lake (d) Bathyarpur Lake (g) Ani of the Biove (h) All of the Bove (h) All of the Bove (h) Ani d free forest (h) Faign (h) Bihar? (h) All of the Bove (h) Ani of the Goldows forest (h) Taiga forest (h) Taiga forest (h) Faign (h) Faign (h) Faign (h) Bihar? (h) Ani of the Sove (h) Ani of the Bove (h) All and the accurret and R is the correct acplanation of A. (h) Ani of the Bove (h) Ani and R are correct but R is nort the correct acplanation of A. (h) Ani of the Bove (h) Ani and R are correct but R is nort the correct acplanation of A. (h) Ani of the Bove (h) Ani and R are correct but R is nort the correct acplanation of A. (h) Ani of the Bove (h) Ani and R are correct but R is nore the correct acplanation of A. (h) Ani of the	124.	'Amjhor' is famous for its production in Bihar?	
 (c) Gold (d) Coal 125. Bywhich of the following landforms is the norther western border of Bihar state bounded? (a) Someshwar Hill Range (b) Kaimur Plateau (c) Nawada Hill Region (d) Rajgir Hill Region 126. What is the determining factor affecting climate in Bihar? (a) Location of the Himalayan Mountains in the north (b) Distance from Bay of Bengal (c) Relief (d) All of the above 127. What types of forests are found in Bihar? (a) Kost deciduous forest (b) Dry deciduous forest (c) Neer (d) All of the above 128. By what name is the cyclonic storm known in East Bihar? (a) Kaal Vaishakhi (b) Hurricane (c) Neer (d) All of the above 128. By what name is the cyclonic storm known in East Bihar? (a) Kasal Vaishakhi (b) Hurricane (c) Neer (d) All of the above 129. Which is the district with highest and least rainfall in Bihar? (a) Kishangani, Gaya (b) Kishangani, Gaya (c) West Champaran, Murger 130. Assertion (A) := Bihar receives maximum rainfall from the Bay of Bengal branch of the south-west monsoon. 1310. Assertion (A) := Bihar receives maximum rainfall from the Bay of Bengal branch of the south-west monsoon. 13110. Assertion (A) := Rainfall sometimes comes in quantity from east to west and from north to south. (a) Both A and R are correct and R is the correct explanation of A. (c) A is wrong but R is correct (c) A is wrong but R is correct (c) A is wrong but R is correct but R is mot the correct explanation of A. (c) A is wrong but R is correct (c) A is wrong but R is correct 		(a) Pyrite (b) Amaranth	
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 (c) Neer (d) All of the above (e) All of the above (f) All of the above (f) All of the above (g) All of the above (h) By the year 2024 (h) By the year 2025 (h) By the year 2050 (c) Jahanawad, Patna (d) West Champaran, Muger (e) Jahanawad, Patna (f) West Champaran, Muger (f) West Champaran, Muger (g) Assertion (A) :- Bihar receives maximum rainfall from the Bay of Bengal branch of the south-west monsoon. Statement (R) :- Rainfall sometimes comes in quantity from east to west and from north to south. (a) Both A and R are correct and R is the correct explanation of A. (c) A is correct but R is not the correct explanation of A. (c) A is correct but R is wrong (d) A is wrong but R is correct (d) Gaya, Rohtas 		(a) Kaal Vaishakhi (b) Hurricane	
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explanation of A. (a) Rollias, Jenanabad (b) Kaimur, West Champaran (c) A is correct but R is wrong (d) A is wrong but R is correct (d) Gaya, Rohtas		•	
(c) A is correct but R is wrong(c) Banka, Kaimur(d) A is wrong but R is correct(d) Gaya, Rohtas			
(d) A is wrong but R is correct (d) Gaya, Rohtas			
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141. Which person from Bihar is known as Dolphin Man of India?	146. Assertion (A):- Bihar was given international honor for its afforestation efforts in Cop 28.
 (a) Ravindra Kumar Sinha (b) Dr. Bindeshwar Pathak (c) Sunita Narayan (d) None of the above 142. Consider the context of GI tag in Bihar With Marcha rice receiving GI Tang, the total 	 Reason (R):- This honor has been given for the Jal Jeevan Hariyali Campaign of Bihar Government. (a) Both statements A and R are correct and R is the correct explanation of A. (b) Both statements A and R are correct and R is not the correct explanation of A.
 number of agricultural products has reached 6. 2. Provided by the Geographical Indications of Goods Registration Act 1999. 3. A total of more than 500 GI tags have been received by January 2023. Which of the above statements is false? (a) 1 and 2 (b) 2 and 3 (c) 1 and 3 (d) None of the above 	 (c) Statement A is correct but R is wrong. (d) Statement A is wrong but R is correct. 147. At which place in Bihar has Asia's first Dolphin Research Center been inaugurated? (a) Bhagalpur (b) Patna (c) Munger (d) Buxar 148. What is the number of tigers in Bihar according to
 143. What is untrue about GI tag- (a) Clipped rice - Bhagalpur (b) Silau Khaja - Nalanda (c) Magahi Paan - Nawada (d) Shahi Litchi - Purnia 	the All India Tiger Estimate Report 2022? (a) 21 (b) 31 (c) 54 (d) 28 149. Consider the following
144. Match with reference to one district one product 	 Bodhgaya - Gaya Vaishali - Vaishali Saffron - Pur. Champaran Lachhaur - Jamui Which of the above has been marked as a Buddhist Dham by the Tourism Department? (a) 1 and 2 (b) 1, 2 and 3 (c) 1 and 4 (d) 3 and 4 150. Which of the following statements is correct regarding the tourist places of Bihar? There is a famous waterfall in Kakolat Bhim Dam is located south-west of Munger
 145. In which district of Bihar is the second tiger reservation Authority? (a) Jamui (b) Kaimur (c) West Champaran (d) Patna 	3. Karanda Kund is related to the life of Lord Buddha 4. Veerayatan is a Jain temple and museum Choose the correct one from the above (a) 1, 2 and 3 (b) 2, 3 and 4 (c) 1, 2 and 4 (d) All of the above (d) All of the above (a) All of the above (a) All of the above (b) 2, 3 and 4 (c) 1, 2 and 4 (c) All of the above (c) 1, 2 and 4 (c) 1

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BIHAR SPECIAL EXP.)

- 1. Answer-(c) Explanation: The total number of assembly seats in Bihar is 243 in which 38 are reserved for Scheduled Castes and 2 for Scheduled Tribes. On the other hand, the number of Legislative Council is 16. The number of seats in Lok Sabha is 40 and the number of seats in Rajya Sabha is 16.
- 2. Answer-(d) Explanation: The number of seats in the Lok Sabha is 40. Patna is a district in which 2 come from the Lok Sabha. One is Patna Sahib and the other is Pataliputra. The Election Commission has decided to conduct the Lok Sabha elections of 2024 in seven phases in Bihar.
- 3. Answer-(a) Explanation: According to Article 168 of the Indian Constitution, there is a provision for the formation of the State Legislature which includes the Legislative Council, Legislative Assembly and the Governor. There is no uniformity in the constitution of the legislature, most of the states have unicameral system while some have bicameral system. At present there is a bicameral system in Andhra Pradesh, Bihar, Madhya Pradesh, Karnataka, Tamil Nadu, Telangana and Uttar Pradesh. Unicameral in other states. Where the Legislature of a State has two Houses, one will be known as the Legislative Council and the other as the Legislative Assembly. Where there is only one House it will be known as the Legislative Assembly.
- 4. Answer–(b) Explanation: The last pre-independence Sir Hugh Dr of Bihar, whose tenure was from 13 May 1946 to 14 August 1947. The first Governor after independence was Jairam Das Daulat Ram, whose tenure was from 15 August 1947 to 11 January 1948.
- 5. Answer-(d) Explanation: To be appointed to the post of Governor, some qualifications have been prescribed in the Indian Constitution in which he should be a citizen of India, should have completed 35 years of age and should not hold any office for profit. But no special qualification has been prescribed in the Constitution for the appointment of Governor, but from the beginning, old politicians, retired officers of civil administration etc. Article 158 states that the salary, allowances and other emoluments received by the Governor will not be reduced during his term of office. Governors are generally appointed for 5 years but under Article 156, their tenure depends on the approval of the Procident.
 - approval of the President.
- 6. Answer–(d) Explanation: Under the discretionary functions of the Governor, sending messages to the President are some of the functions which have to be done on his own will even after taking the advice of the Council of Ministers. Making recommendations to the President in the state is his discretionary function, whereas before the State Legislature. The Governor submits the annual statement and this is the legislative power of the Governor.
- 7. **Answer–(d) Explanation:** A member of the Legislative Assembly can lose his membership under certain

special circumstances. Whoever follows this should resign from the membership of the Assembly. He should be nominated as a member of the Legislative Council. If a member is elected a member of the Legislative Assembly of any other State and does not resign from the Legislative Assembly of any one State within the prescribed period. If he remains absent from the House for sixty consecutive days without the permission of the House. If he is proved guilty of

defection under the rules approved by the Parliament

- 8. Answer-(c) Explanation: The final decision about the eligibility and disqualification of a member of the Legislature is taken by the Governor in consultation with the Election Commission.
- **9. Answer-(a) Explanation:** Who is the Chairman of Audit, Planning and Finance of Panchayat Samiti in Bihar? If the Chief Minister loses the confidence of the majority in the State Assembly, the Governor will remove him from the post.

10. Answer-(a) Explanation:

Article related topic

Article 163 Council of Ministers to advise the Governor

Article 164 Appointment of Chief Minister

Article 166 Conduct of state government business

Article 167 Forwarding information to the Governor

11. Answer–(c) Explanation: The Chief Justice of the State is the chief legal advisor of the State Government.

He is the primary counsel for the state government in the High Court for the state.

He shall hold office during the pleasure of the Governor and shall receive such remuneration as may be fixed by the Governor. He is appointed by the Governor of the State.

- 12. Answer-(a) Explanation: President's rule is imposed in the states under Article 356 of the Constitution. The framers of the Constitution have made provision for the use of Article 356 under the establishment of a powerful center for the unity and integrity of the country so that the autonomy, autocracy and arrogance of the states can be controlled and so that separatist tendencies are not encouraged in the states. So that the government can run as per the rules of the Constitution. President's rule was last imposed in Bihar from 7 March 2005 to 24 November 2005 on the recommendation of Buta Singh.
- 13. Answer-(b) Explanation: According to Bihar Panchayat Act 2006, the head/sub-head can submit his/her resignation letter to the District Panchayat Raj Officer by writing a handwritten letter. Under subsection (1), if the District Panchayat Raj Officer is not given a written notice to withdraw the resignation letter under his own hand within the stipulated time period of seven days after the resignation has been received by the District Panchayat Raj Officer, then the resignation letter will not be considered valid. After the period of seven days, immediate effect will be considered.

- **14. Answer–(d) Explanation:** In Bihar, the Chairman of the Panchayat Samiti is the head of audit, planning and finance of the Panchayat Samiti.
- **15. Answer–(c) Explanation:** In Bihar Panchayati Raj Act, the tenure of Gram Panchayat is fixed for five years, it is calculated from the date of declaration of the results of Panchayat elections.
- **16. Answer-(c) Explanation:** Under the Bihar Panchayati Raj Act 2006, a provision has been made for the establishment of a Gram Kachari in every Gram Panchayat. Whose structure is as follows.
 - Chairman (directly elected)-
 - Sarpanch member (elected for every 500 population) Five amicus curiae: Law graduate person
 - A secretary for help and advice
 - Rights-Limited rights related to civil and criminal matters (District Magistrate should have the right to inspect its proceedings.)
- 17. Answer-(d) Explanation: Three-tier Panchayati Raj system has been accepted in the state of Bihar in which there is a provision for formation of Gram Panchayat at the lower level, Panchayati Committee at the middle level and Zilla Parishad at the district level. According to the Bihar Panchayati Raj Act, a provision has been made to convene four meetings in a year in the Gram Sabha. At the Panchayat Committee level, it is mandatory to organize a meeting at least once every two months and it is mandatory to hold a meeting of the Zilla Parishad every three months, that is, a total of four meetings in a year are mandatory.

18. उत्तर-(a)

- 19. Answer-(a) Explanation: According to sub-section (1) of Section 261 of the Government of India Act, 1935, the Bihar Public Service Commission came into existence on 1 April 1949 after its separation from the Commissions of the States of Orissa and Madhya Pradesh. Its constitutional status was declared with the promulgation of the Constitution of India on January 26, 1950. It is a constitutional body under Article 315 of the Constitution of India. Bihar Public Service Commission initially started its functioning for the state of Bihar with its headquarters at Ranchi. The state government decided to shift the headquarters of the Commission from Ranchi to Patna and it was finally shifted to Patna on 1 March 1951. The first chairman of Bihar Public Service Commission was Shri Rajandhari Sinha. Shri Radha Krishna Choudhury was the first Secretary of the Commission. At present its president is Shri Parmar Ravi Manubhai.
- **20. Answer-(d) Explanation:** Bihar Economy In the last decade, the size of Gross State Domestic Product has registered an increase of more than one and a half times. Gross state domestic product in the year 2022-23 will be Rs 4.42 lakh crore. It ranks first among Indian states with a growth rate of 10-.64%.
- 21. Answer–(d) Explanation: The share of primary sector in the gross state domestic product in the economy

of Bihar has decreased. The share of tertiary sector in gross state domestic product has increased. The overall inflation rate and rural inflation rate in Bihar are lower than the inflation rates in India as a whole and urban inflation is at par.

- 22. Answer–(d) Explanation: According to Bihar Budget 2024-25
 - Total revenue receipt Rs 226798.40 crore
 - Revenue expenditure Rs 225677 crore
 - Fiscal deficit Rs 29095.43 crore
 - Grant-in-aid received from the Center Rs 52160.62 crore

23. Answer-(a)

- 24. Answer–(a) Explanation: The source of income of Bihar government is as follows -
 - Tax Revenue of State Government 19.47%
 - State's share in central taxes 40.52%
 - Grant-in-aid from the Central Government 18.70%
 - public debt 18.5
- 25. Answer-(a) Explanation: Bihar government spends the most of the total budget on Education Department (52639 crore or 18.89%), followed by Health Department (14,932 crore or 5.36%) and Rural Development Department (14.209 crore or 5.12%)

Development Department (14,298 crore or 5.13%).

- **26. Answer–(c) Explanation:** Within the primary sector, the two sub-sectors that contribute the most to the growth of GDP are livestock and fisheries and aquaculture. Whose growth rates were 9.5 and 6.7 percent respectively. The mining sector also grew at a high rate of 9.0% but its size is much smaller.
- **27. Answer–(a) Explanation:** In the financial year 2022-23, the per capita income of Patna, which is at the top in GSDP, is Rs 1,15,239.
- 28. Answer-(d) Explanation: The 'Har Ghar Nal Ka Jal' scheme was started by the Bihar Government in the year 2015, influenced by which the Central Government started it in the form of Jal Jeevan Mission in the year 2019. Samastipur district of Bihar has got the first position in the country in the nationwide ranking released for January under the Jal Jeevan Survekshan 2023 by the Department of Drinking Water and Sanitation, Ministry of Jal Shakti, Central Government on April 4, 2023. But Shepura of Bihar, Supaul at third place and Banka district at fourth place. A total of five districts of Bihar have been included in the top ten in

the survey, in which Lakhisarai is at number nine.

- 29. Answer–(c)
- **30. Answer–(a) Explanation:** In Bihar's domestic electricity consumption, Assam comes third after Jharkhand. There are 92.1 percent consumers in North Bihar and 86.8 percent consumers in South Bihar. Among non-domestic electricity consumers, it is 6% in North Bihar and 7.7% in South Bihar.
- **31. Answer–(a) Explanation:** On October 18, 2023, President Draupadi Murmu inaugurated the Fourth Agriculture Roadmap of Bihar (2023-28) by unveiling

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the stone plaque through remote at the Bapu Auditorium of the Samrat Ashoka Convention Centre.

32. Answer–(a) Explanation:

Various portals	Related topics
Sarathi Portal	Transport
Bihan Portal	Bihar Agriculture
Chhattisgarh Portal	Disaster Awareness
JPP (Public Introduction	Government Schemes

Portal)

33. Answer–(a) Explanation: According to the recent report released by TRAI, Bihar is at the bottom with telecom density of 56.66%. A large population of Bihar lives in rural areas. People from economically weaker sections in rural areas are not able to avail the benefits of telecommunication services due to their high cost. The overall telecom density in the country is 85.38 percent. Delhi is at the top position with 279.07 percent. Kerala is in second place (120.89 percent).

Himachal Pradesh is in third place (119.89 percent).

- **34. Answer–(a) Explanation:** Purnia district of Bihar is the largest producer of jute. Darbhanga, Saharsa and Katihar are other districts which produce jute. India accounts for more than 50 percent of global jute production. West Bengal is the largest producer of jute in India. Bihar ranks second in terms of production of jute. Assam ranks third in terms of jute production.
- 35. Answer-(d) Explanation: Bhagalpur is a silk textile producing center of Bihar. Bhagalpuri silk or Tussar silk is a traditional style of silk sarees and other fabrics from Bhagalpur, Bihar in India. Some of the silk production centers in Bhagalpur are - Textile and Craft Centre, Fabloom, Hayat Handlooms, Bahram Raw Silk. This material is used to make sarees named Bhagalpur saree.Bhagalpur is also known as the "Silk City" of India. Bhagalpuri silk is made from the cocoons of Antheraea paphia silkworms. This species is also known as Vanya silkworm. It is said to be native to India. These silkworms live in wild forests in the trees of Terminalia species. Nathnagar is a place where Bhagalpuri silk is mainly processed. Apart from sarees, shawls, kurtis and other garments are also made from Bhagalpuri silk.

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- 36. Answer–(a)
- **37. Answer–(d) Explanation:** Jal Jeevan Hariyali Yojana is a scheme launched by the Government of Bihar with the aim of maintaining environmental balance, under which the target is to meet the water requirements of farmers for agriculture along with water conservation and tree plantation. Under this, there is a plan to promote water conservation by providing subsidy to the farmers by the government. Under this, conservation of traditional water sources, rain water collection, construction of storage structures are included.
- 38. Answer-(b)
- 39. Answer-(d) Explanation: Agricultural Input Subsidy

Scheme for farmers has been started by the Bihar State Government. Under this scheme, farmers whose crops have been affected due to heavy rains, storms and hailstorms and have suffered huge losses, will be provided an assistance amount of Rs 13500 per hectare by the government. Under this scheme, farmers can

get grant for maximum 2 hectares of land.

- **40. Answer–(d) Explanation:** To promote agriculture, the Bihar government has so far prepared 4 agricultural roadmaps. In which the first agricultural development roadmap was implemented in 2008 and the fourth agricultural development roadmap will be implemented from 2023 to 2028. So far Bihar has received Krishi Karman Award 5 times.
- **41. Answer–(d) Explanation:** In Bihar, Postal Department has been made the nodal agency for Suryoday Free Electricity Scheme.
- **42. Answer–(d) Explanation:** Under Saat Nishchay Yojana Part-2, a target has been set to fulfill the plan to provide irrigation water to every area by 2025
- **43. Answer-(a) Explanation:** Recently, the 250th anniversary celebration of the world's first postal stamp, the Copper Stamp, was held in Bihar. A special cover was released at the GPO to commemorate 250 years of the issue of the world's first prepaid copper ticket. On the release of the special cover, Justice (Retd) Rakesh Kumar said that this is a proud moment for Bihar. Chief Postal General of Bihar Postal Circle Anil Kumar told about the copper ticket that this ticket made of copper can be used to send letters. Was done for. Copper tickets were available for one and two annas. Said that currently copper postage stamps are available only at three places across the world which include Jabalpur, Delhi and London.
- **44. Answer–(c) Explanation:** According to the recently released report (2022-23), the highest number of child marriages takes place in the state of Bihar among the 265 districts of 17 states and union territories of India.
- **45. Answer–(c) Explanation:** India's highest civilian honour, the prestigious Bharat Ratna, has been awarded to five eminent personalities who have made significant contributions to politics, governance and agriculture. They are Karpoori Thakur, Mankombu Sambasivan (M-S) Swaminathan, Pamulaparthi Venkata (P-V-) Narasimha Rao, Lal Krishna Advani and Choudhary Charan Singh. Among these, Kapuri Thakur belongs to Bihar.
- 46. Answer-(b) Explanation: The Chief Minister inaugurated Bihar Diary and Calendar 2024 in which the twelve months of the year are depicted in the form of different themes like January Women Empowerment, February Livelihood, March Agriculture Roadmap, June Social Reform Campaign etc.
- 47. Answer-(a) Explanation: Bihar's famous folk singer Maithili Thakur was honored with the National Creators Award by Prime Minister Narendra Modi

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at the National Creators Awards program at Bharat Mandapam in Delhi on the occasion of International Women's Day.

- **48. Answer–(b) Explanation:** Amitabh Yash is a resident of Bhojpur district of Bihar and is of IPS-RR 1996 batch. He was promoted to the post of Additional Director General of Police on 1 January 2021.
- **49. Answer–(c) Explanation:** The Enforcement Directorate focused its attention towards sand mafia in Bihar, where large syndicates are allegedly involved in illegal sand mining, causing damage to the environment and huge loss to the state's exchequer. Used to be. In the last eight months alone, MK has proved that Bihar government has suffered a revenue loss of Rs 400 crore

due to illegal sand mining.

- 50. Answer-(a)
- **51. Answer-(a) Explanation:** Kho-Kho player Nasteen Shaikh from Araria district of Bihar was honored with the Arjuna Award by President Draupadi Murmu on 9 January 2024.
- **52. Answer–(b) Explanation:** On January 15, 2024, NITI Aayog has released the report regarding the poverty line. According to the report, Uttar Pradesh (5.94 crores) is at the first place in coming out of the poverty line, along with Bihar (3.77 crores) at the second place. and along with Madhya Pradesh (2.30 crores) it is at all three places.
- **53. Answer–(a) Explanation:** Prime Minister National Children Award is given to children for exceptional abilities and outstanding achievements. 19 children were selected in the year 2024. Which includes 9 boys and 10 girls. Mohammad Hussain (Arts and Culture) of Bihar has been selected for this award.

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- **54. Answer–(a) Explanation:** Knock the door campaign has been started in Patna to reach the voting target of 67% in the Lok Sabha elections.
- 55. Answer-(d)
- **56. Answer–(b) Explanation:** Bihar's four-lane greenfield expressway will be built from Aurangabad to Darbhanga via Patna. Will cover four states with 619 km length. The expressway will pass through 4 states, of which 159 km long will be part of Bihar. 136-7 km land has been identified in Bihar for this greenfield sixlane expressway. Rs 1371 crore will be spent for the construction of Phase-1.
- **57. Answer–(a) Explanation:** The first university in the country to organize India's first online Agri Hackathon is Bihar Agricultural University, Sabaur, Bhagalpur.
- 58. Answer-(d) Explanation: The name of the Science

and Technology Department of Bihar has been changed to the Science, Technology and Technical Education Department.

- **59. Answer–(a) Explanation:** Bihar has become the fifth state in the country to implement the National Transit Pass System (NTPS System). The system is a digital platform to monitor and record transit permits for interstate and interstate transportation of forest products from private and public lands.
- 60. Answer-(b)
- **61. Answer-(d) Explanation:** Seven Nischay-2 was brought by the then Finance Minister of Bihar, Tarkishore Prasad, during his budget. In which there is no child development or human development. In this, focus has been given on Mission Health, emphasis on increasing road facilities, making cities clean, tap water in every house, village-to-village cleanliness campaign, focus on irrigation, strong women-capable women, youth power, progress of Bihar.
- 62. Answer-(b) Explanation: A target has been set to make Bihar a fully literate state by 2030. Bihar government is preparing a plan to increase the literacy rate, under this the illiterate people will be made literate. The decision was taken under the chairmanship of Education Minister Ashok Chaudhary.
- **63. Answer-(d) Explanation:** Presently the leader of opposition of Bihar is Tejashwi Yadav.
- 64. Answer-(d) Explanation: Remains of early Pre-Stone Age tools, developed around 100,000 BC, have been found in Munger and Nalanda districts. This includes ax heads, knives and spears made of rough stone. Remains of Mahabati and later Pre-Stone Age have also been found here. Remains of the Neolithic age have been found in Saran and Vaishali districts. These include tools made of small sized stones and at some places also of bone. Remains of the Copper Age have been found from Saran, Vaishali, Gaya and Varna districts.
- **65. Answer–(a) Explanation:** The spread of Aryans started in Eastern India in the later Vedic period. Around this time the expansion of Aryans also started in Bihar. In this, the contribution of iron technology/iron shell is decisive because in the area of Ganga valley, the Aryans cleared the forests by burning and cutting them. This has been discussed in Shatapatha Brahmana
- **66. Answer–(b) Explanation:** In the sixth century BC, huge, organized states emerged in North India. In Buddhist works, sixteen Mahajanapadas and about ten republics are discussed during this period. Of these, three Mahajanapadas are located in the region of Magadha, and Lichchhavi Republic of Bihar
- 67. Answer-(c) Explanation: To the north of river Ganga, Lichchavi had a republic which was a federation of various republics. Its boundaries extended to the present Vaishali and Muzaffarpur districts and its capital was Vaishali. Democracy was planted in the Licchavi Republic of Vaishali itself.

- **68. Answer–(b) Explanation:** From the Buddhist text Anguttarnikaya and Jain text Anguttarnikaya and Jain text Bhagavi Sutra, out of 16 Mahajanapadas, 3 Mahajanapadas are located in present Bihar, which include Vajji, Anga and Magadha whose capital is Vaishali Champa and Rajgrah respectively. Malla was also a republic union which included Deoria, Basti, Gorakhpur and Siddharthnagar districts of modern eastern Uttar Pradesh. It had two capitals Kusinagar and Pava.
- **69. Answer–(b) Explanation:** Bimbasar was the first ruler of the Haryanka dynasty of Magadha (capital Rajagriha). His son Ajatabhatru imprisoned him and murdered him in order to usurp the throne.
- **70. Answer–(d) Explanation:** The reasons for the success of Magadha are as follows-
 - Advantageous geographical position
 - Large scale use of elephants
 - Being a good leader
- **71. Answer-(d) Explanation:** The first dynasty to rule Magadha was the Haryak dynasty, which is also called the Pitruhanta dynasty. The ruler of this dynasty, Bimbisara and Satshatru were supporters of both Jainism and Buddhism.
- 72. Answer-(b) Explanation: Gautam Buddha, the founder of Buddhism, died in Kushinagar at the age of 80. The event of Buddha's death has been called Mahaparinirvana.
- **73. Answer–(c) Explanation:** Chandragupta Maurya, the founder of the Maurya Empire, is also called the liberator of India. Because he liberated the Greeks from their dominance. Chandragupta also created the first nationwide governance system developed in the Indian sub-continent. The administration of justice was centralized and rigid. Its successor was Bindusara
- 74. Answer-(d) Explanation: Ashoka reinstated officers called Rajuk to keep the justice administration organized. Banned animal slaughter, propounded the policy of Dhamma and laid emphasis on peace, harmony and tolerance in the society. And encouraged the development of high moral ideals in an individual's life
- **75. Answer-(b) Explanation:** The nineteenth Tirthankara Mallikanath is considered to be a woman by Shwetambar and considered by Digambara as a man
- 76.Answer-(a) Explanation:
Leaving homeGreat exodusFirst sermonDharmachakra pravarna
DeathMahaparinirvana
 - Gaining knowledge Wise
- 77. Answer-(a) Explanation: After leaving the planet, Buddha learned the philosophy of number from Aramkalam of Vaishali. Aalarakalam was the first guru of Siddhartha. After Alarkalam, Siddhant Rajgir took education from Rudrakramputta.

78. Answer-(c) Explanation: Gautam Buddha gave his first sermon in Sarnath. After 49 continuous days of meditation, Gotama attained Bodhi (enlightenment) under a Peepal tree in Bodhgaya village of Bihar. Buddha gave his first sermon in Sarnath village near Banaras city of UP.

79. Answer-(b)

- **80.** Answer–(a) Explanation: Maklali Goshal, the founder of the Aajivaka sect, died in the Magadha-Licchavi conflict.
- **81. Answer–(d) Explanation:** The sources of information about the history of medieval Bihar are records, sources of Muhani state, political life of various kings and landlords and their conflicts with other powers, documents, texts written in Mithila region, descriptions given by European travelers and the book Kirtilata written by Vidyapati. According to this, there was information that there was an atmosphere of political anarchy in Mithila after the Karnata dynasty ruler Hari Singh.
- 82. Answer–(c)
- **83. Answer–(a) Explanation:** Harisingh Dev ruled from 1295-1325 AD and was the last ruler of this dynasty. Nanyadev was the founder and first king of the Karnata dynasty and the ancestor of Harisimha Deva. He established his capital at Simraongarh and ruled the Mithila region for 50 years.
- 84. Answer-(b) Explanation: After 1197-98, Bakhtiyar Khilji first attacked and looted the Magadha region. After this he attacked modern Bihar Sharif (Odantpuri). After looting Odantpuri University, Nalanda University was burnt and destroyed.
- 85. Answer–(b) Explanation: The first conqueror of Bihar was Mohammad-Bin-Bakhtiyar Ji. Tughlaq and then the Mughals followed khilji. Bakhtiyar khilji was a Turko-Afghan military general who was the leader of the Muslim conquest of Bihar and the Bengal region and later installed the Turks as their ruler. He captured Bihar in 1200. This secured him a political position in the court of Delhi. In the same year he also captured Bengal. They fought extensively and killed many Buddhist monks and caused great damage to Buddhist traditions and institutions of higher learning in North India.
- 86. Answer-(a) Explanation: When Bakhtiyar Khilji started military campaigns on the eastern side of the Karmanasa river in Bihar, the ruler of the Sena dynasty was Lakshman Sen.
- Answer-(d) Explanation: Iltutmish was the first Sultan to organize a military campaign in Bihar. Iltutmish had captured Bihar by defeating Hamuddin Ibaj around 1225.
- 88. Answer-(d) Explanation: During the Tughlaq period, the decisive supremacy of the Sultans of Delhi Sultanate was established over Bihar. From 1320 AD to 1388 AD, Bihar was dominated by the Delhi Sultanate. Malik Ibrahim proved to be the best ruler in Bihar during the Tughlag period.

- **89. Answer–(b) Explanation:** On his return from the Bengal campaign in 1324 AD, Giyasuddin Tughlaq defeated Emperor Hari Singh of Karnat dynasty of Bihar and took control of his kingdom. In this war, the Karnat dynasty came to an end and Hari Singh proved to be the last ruler of the Karnat dynasty. As a result of this war, North and South Bihar were unified and a local man, Ahmed, was appointed as the central representative.
- **90. Answer-(a) Explanation:** Muhammad-bin-Tughlaq merged the Mithila region into the Tughlaq Empire and this area was named Tughlaqpur, which is present Darbhanga.
- **91. Answer-(a) Explanation:** Among the historical texts, Minhaj is the author of Tabakat-e-Nasiri of Shiraz, which provides important information regarding the activities of the initial Turkish invasion in Bihar.
- **92. Answer–(d) Explanation:** Turkish rule was established in Bihar in the year 1197-98. Whose establishment goes to Bakhtiyar Khalji. At the time of the Turkish invasion, there was no stable royal power in Magadha.
- **93. Answer–(b) Explanation:** Tughlaq period Arabic writer Ibn-e-Fadullah-e-Umari has discussed Bihar as a region of Mohammad bin Tughlaq empire.
- **94. Answer–(a) Explanation:** While returning from Bengal, Ghiyasuddin attacked King Harisinghdev of Tirhut (Mithila). Also laid the foundation of a mint town at Tirhut, which is called 'Tughlaqabad Urs Tirhut'.
- **95. Answer–(d) Explanation:** The ruler of Bengal was also challenging Sikandar Lodi, so Sikandar Lodi had to campaign towards Bihar. As a result of Sikandar Lodi's Bihar campaign, a treaty was signed with the ruler of Bengal, Alauddin Hussain Shah. The boundary between the two and Munger was determined.
- 96. Answer-(d)
- **97. Answer–(a) Explanation:** When Jahangir ascended the throne of Delhi in 1606 AD, he appointed Subedar Lal Beg or Baz Bahadur of Bihar.
- **98. Answer–(d) Explanation:** The first European traders to reach Bihar were the Portuguese. Dutch traders established a factory in Patna in 1632. Chandernagar was the trading center of French traders.

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99. Answer–(c) Explanation:
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Rebellion	Year
Munda rebellion	1899-1900
Santhal rebellion	1955
Lota rebellion	1856
Nonia rebellion	1770-1800

100. Answer-(c) Explanation: Purnia in Bihar was the center of the Sanyasi rebellion in the year 1770-71. The Sanyasi rebellion took place in the area around Murshidabad and Baikunthpur forests of Jalpaiguri. This rebellion was the activity of monks in Bengal

against the rule of the East India Company in the late 18th century.

101. Answer–(a) Explanation: In 1912, the Indian National Congress held its 27th session in Bankipur under the chairmanship of Rai Bahadur Raghunath Narasimha Mudholkar. Pandit Jawaharlal Nehru participated in this session for the first time. This place is named after the Islamic invader Mirbanki. Who attacked Bengal in

the 15th century and came to Patna in his campaign.

- **102. Answer–(a) Explanation:** Under the leadership of Mahatma Gandhi, a movement took place in Champaran district of Bihar in 1917, it is known as Champaran Satyagraha. This was the first Satyagraha carried out in India under the leadership of Gandhiji.
- 103. Answer–(c)
- 104. Answer-(b)
- **105. Answer–(a) Explanation:** Kamaladevi was one of the women who convinced Gandhiji for women's participation in the Salt Satyagraha movement. Socialist activist Kamaladevi Chattopadhyay persuaded Gandhiji not to limit the protests to men only. She was one of many women who got arrested for breaking the salt or liquor law. Among other women was Sarojini Naidu who convinced Gandhiji to allow women to join the movement as he was initially opposed to women's participation.
- **106. Answer–(c) Explanation:** Salt Satyagraha in Bihar was started on 15 April 1930 by making salt from salty soil in Champaran and Saran districts.
- 107. Answer-(a)
- 108. Answer-(b) Explanation: Coming under the influence of the Civil Disobedience Movement, the people of Bihar had refused to pay Chowkidari tax.
- **109. Answer–(a) Explanation:** The first male Satyagraha in Bihar was Shri Krishna Singh and the first female Satyagraha was Janaki Devi.
- 110. Answer-(b) Explanation: The Home Rule movement in Bihar was led by Mazharul Haq. The Home Rule movement started in 1916. The main objective of the Home Rule movement was to establish self-rule using constitutional methods for India within the British Empire. In 1916, Home Rule movements started in the country under the leadership of Annie Besant and Bal Gangadhar Tilak. Bal Gangadhar Tilak gave the popular slogan during the movement – Home Rule is my birthright, and I will have it.
- **111. Answer–(a) Explanation:** Phulena Prasad Srivastava was shot by police while trying to wave the national flag in Siwan police station.
- **112. Answer-(d) Explanation:** The riots arising from the Quit India Movement were most widespread in Bihar and the Samutaffar Province. If we compare the intensity of the movement in Bihar during the revolution of 1942 with other states, the police opened fire in Bombay more times (155 times) than in Bihar,

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	UP. Most of the dead Bombay (478) and Ce were arrested only in Answer–(d) Explan specifically for sat government. Earlier the forest of Shivra R a similar organizatio and Purnia also.	s (134) occurred in Bihar while in l (24 people) and injured were in entral Province (278). More people Bombay (15144) than in Bihar. ation: Azad Dasta was formed potage activities against the its training used to take place in ajvilas. Inspired by Nepal in Bihar, in was established in Bhagalpur		western parts of the sta a distinct range of hills to the Nepal border in The average width of t altitude of its range is peak is Someshwar F natural passes formed of relatively young sandstone and pebble	e are prevalent in the north- ate of Bihar. The range comprises and valleys, all running parallel a northwest to south direction. his range is 4-6 km. The average about 450 metres. The highest Fort (865 m). There are some by the river. This range consists sedimentary rocks in which
	Nirman movement of started in Bihar also Narayan was about freedom of the news	tion: In 1974, inspired by the Nav- of Gujarat, a people's movement . This movement by Jai Prakash ending personal freedom and paper.		developed in the easter western part of the sou	ion: Dry deciduous forests have ern central part of Bihar and the ithern plateau. The main trees of are Shisham, Mahua, Tair, Palash, bony etc.
	Answer–(b)		120	Answer-(a)	
116.	-	tion: Lagani Raga, a song sung in			t ion: Bihar receives maximum
117	-	on the occasion of marriage.	129.		nd least in Aurangabad district.
	94163 square km, wh Bihar's altitude is 17	ation: The total area of Bihar is hich is 2.36% of the area of India. 73 feet above sea level and the	130.	rainfall from the Bay	tion: Bihar receives maximum of Bengal branch of the south- times it rains in quantity from
	nearest coastline is 20			east to west and from	
118.		ation: A total of 13 districts in ine the international border nor	in 131.		ion: The confluence point of the eeting the Ganga is as follows -
			_	Gandak	N <mark>e</mark> ar Pahelja
119.	Answer–(a)			Karmanasha	Near Chausa
120.	Answer–(b)			Punpun	Fatuha
121.	Answer–(d) Explana	tion:		Son	Near Dilwara
	The outer area-wise districts of Bihar are as follow Easternmost district- Katihar. Westernmost district – Kaimur Northernmost district – West Champaran	Katihar. – Kaimur t – West Champaran	132.	Answer–(c) Explanation: Bagmati originates from the Mahabharata range in Nepal. Bagmati River is a major tributary of Budhi Gandak. In Begusarai the Bagmati river forms its mouth at Buddi Gandak. Bagmati River is considered to be the most sacred river of Nepal. Nepal's capital Kathmandu and the famous	
122.	of Bihar has the lo Champaran shares	ation: West Champaran district ngest border with Nepal. West a significant part of its border	districts. The major tributaries of Varkaya, Murengi, Lakhandei Adhab	ga, Muzaffarpur and Madhubani tributaries of Bagmati are Lal nandei Adhabara, Sipridhar, Kola	
	with Nepal, and is one of the districts through which people and goods frequently move between the two		100	and Chhoti Bagmati et	
	countries.	equality more between the two	133.		on: Chief Minister Nitish Kumar country's largest rubber dam
123.	Answer–(a) Explana	tion:		built on the Falgu Rive	er in Gaya. The Water Resources
	Rock	Extension area	areaa cost of Rs 334 crore. The it 'Gayaji Dam'. With its two feet of water will be a Vishnupad Ghat throughoar 134. Answer–(a) Explanation: Katihar, which is also know		ructed a 411 meter long dam at . The Chief Minister has named
	Gharwad Rock	Nawada, Jumai		its construction, now at least	
	Vidhyan Rock	Kaimur, Rohtas			be available in Falgu river near
	Tertiary rocks	Bihar, Western India		-	- ,
	Quaternary rock	Plains of Bihar		Katihar, which is also k	ion: Gogabil Lake is located in nown by the nickname Ghogha . It is a migration point for birds
124.	Answer-(a) Explanation: Pyrite is found in the rocks			coming from the Caspi	÷ .
	district) in Bihar is far The sulfur content in	van sequence. Amjhor (Rohtas nous for the production of pyrite. a pyrite of this area is only about	135.	Answer–(c) Explanat	ion: 'Kanwar Lake' is the 39th t of Ramsar sites. This is the first
4	40%.			hambar site of bindl.	

- **136. Answer–(a) Explanation:** The total irrigated area in Bihar is 72.07 lakh hectares, the irrigation system consists of tube wells (69.9%), canals (30.6%) and other sources (5.5%). The most irrigated district is Rohtas and the least irrigated district is Shivhar.
- **137. Answer-(d) Explanation:** In Bihar, only 2.3% of the total production comes from renewable energy (by 2023). Super Thermal Power Project at Barh in Bihar has a capacity of 660 MW. 90% of the electricity requirement in Bihar is fulfilled by NTPC. At present the average availability of electricity in rural areas is 20.¹/₂ hours while in urban areas it is 23 hours.
- **138. Answer–(b) Explanation:** The Government of Bihar has set a target of net zero carbon emissions by the year 2040 while it will help India achieve the target of carbon neutrality by the year 2070 and reduce emissions by 50% by the year 2030.
- 139. Answer-(d)
- **140. Answer–(c) Explanation:** In the Bharat Forest Report 2021, compared to the year 2019, the maximum increase has occurred in Baka district (16.29 sq. km) and the maximum decrease has occurred in Kaimur district (4.83 sq. km).
- 141. Answer-(a) Explanation: Ravindra Sinha of Bihar is known as 'Dolphin Man of India' due to his tireless efforts on the conservation and survey of dolphins.
- **142. Answer–(d) Explanation:** With Marcha rice receiving GI Tang, the total number of agricultural products has reached 6. Provided by the Geographical Indications of Goods Registration Act 1999. A total of more than 500 GI tags have been received by January 2023.
- 143. Answer-(d) Explanation: Shahi Litchi of North Bihar has got the Geographical Indication (GI) tag. After Zardalu Mango, Katarni Rice and Magahi Paan, this is the fourth product of the state which has got the GI tag. Shahi litchi is mainly cultivated in Muzaffarpur, Samastipur, Vaishali, East Champaran and Begusarai and some adjoining parts of agro-climatic zones of Bihar.
- 144. Answer- (a)

- **145. Answer–(b) Explanation:** In a significant development for wildlife conservation in Bihar, Kaimur is preparing to set up its second tiger reserve within the district. With the increasing tiger population and concerted efforts of the forest department in the state, this new reserve is expected to boost tiger conservation efforts and enrich the biodiversity of the state. The tiger reserve to be built in Kaimur district will complement the existing Valmiki Tiger Reserve (VTR) located in West Champaran district of Bihar.
- **146. Answer–(a) Explanation:** COP 2028, Bihar was given international honor for its afforestation efforts. This honor has been given for the Jal Jeevan Hariyali campaign of Bihar government.
- **147. Answer–(b) Explanation:** Bihar Chief Minister Nitish Kumar inaugurated India's first dolphin research center in Patna.
- **148. Answer–(c) Explanation:** According to the All India Tiger Estimate Report 2022, the number of tigers in Bihar is 54.
- **149. Answer–(b) Explanation:** Identified as 8 tourist circuits by the Tourism Department. Like Buddhist Circuit, Jain Circuit, Ramayana Circuit etc. Lachhaur has been identified as Jamui Jain Circuit.
- **150. Answer-(d) Explanation:** Kakolat Kakolat Falls is a waterfall in Nawada district of Bihar. This waterfall also plays a role in Hindu mythology related to Lord Krishna The fall from ground level is approximately 150 to 160 feet.

Bhimbandh - It is located in the south-west of Munger district in Bihar. The sanctuary is spread over an area of 682 square kilometers and consists of undulating topography. From the time of the Mahabharata, it is believed that the Pandavas established their disguised "temporary shelters and built a dam (known as 'bandh' in Hindi)" across the stream. The dam is named after Bhima who was the most powerful of all the Pandavas.

karanda tank - This is the place where Gautam Buddha used to bathe during his vacation in Rajgir.

Viratana - It is a Jain organization promoting the concept of Seva, based in Rajgir (Bihar).

HISTORY. (QUE.)

9.

		Buddha?
1. 2.	Which of the following is not a correct matched?VedasUpavedas(a)RigvedaAyurveda(b)SamavedaGandharvaveda(c)YajurvedaKrishna Yajurveda(d)Atharva VedaShilpa VedaOn the banks of which river have most of the sitesof the Indus Valley Civilization been found?(a)Indus River(b)(c)Ravi River(d)Parushni River(d)	 (a) He believed in karma. (b) Believed in the transformation body. (c) Believed in attaining nirvana (d) Believed in the power of Good 10. Who was the first and last Tirthat (a) Adinath and Mahavir (b) Ajitnath and Parshvanath (c) Sambhavanath and Mallinath (d) Parshvanath and Mahavir
3.	 Which of the following is not matched correctly? (a) Picture of fisherman inscribed - Harappa (b) Evidence of plowed field - Kalibanga (c) Seals with the shape of a horned bull - Mohenjodaro (d) None of the above 	 11. Which of the following did not between Buddhism and Jainism (a) Upanishads were the source (b) The main objective of both Vedic religion.
4.	 Read the statement given below:- Mohenjodaro, Harappa, Ropar and Kalibanga are the main sites of Indus Valley Civilization. The Harappan people developed planned cities with a network of roads and drains. The people of Harappa did not know the use of metals. Which of the above statement are correct? (a) 1 and 2 (b) 1 and 3 (c) 2 and 3 (d) 1, 2 and 3 	 (c) The middle path was the onligoals of both the religions. (d) Both were equally opposed to the sequence of the se
5.	 Which one of the following is not true about 'purushartha'? (a) Dharma, Artha, Kama and Moksha are the four purusharthas. (b) They were conceived to create a balance between yoga and asceticism. (c) Effort shows coordination between materialism and spirituality. (d) The first mention of purusharthas was found in Kautilya's Arthashastra. The capital of which Mahajanapada was the center of both Buddhism and Jainism? 	 A B C D (a) 1 2 3 4 (b) 2 3 1 4 (c) 3 4 2 1 (d) 1 4 3 2 13. In the Maurya period, villages categories according to land remot correct? (a) Vishti village – Forced labor v (b) Parihari villages – Villages white villages – Village proves
7.	 (a) Vatsa (Kaushambi) (b) Matsya (c) Surasena (d) Ashmaka Which of the following is not the main reason for 	 (d) Military villages – Those provi 14. Which region of India was no Maurya Empire established
	 the success of Magadha Empire- (a) Magadha's geographical position was best from strategic point of view (b) The tradition of rule by capable kings continued in Magadha. (c) Magadha region was a barren land. (d) There was a good system of transportation in Magadha region. 	Maurya? 1. Bihar 2. 0. 3. Tamil Nadu 4. M. 5. Bengal . . (a) 2, 3 and 5 (b) 3. (c) 3, 4 and 5 (d) 1 15. Which of the following function of the following func
8.	Match the following correctly- Ancient DistrictCapitalA.Kuru1.SaketB.Panchal2.KosambiC.Kosal3.AhicchhatraD.Vatsa4.IndraprasthaABCD	administration continues from to to the present time? (a) Inspection of weighing weig (b) Determining the prices of go (c) Registration of births and dev (d) Protection of craftsmanship
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	16.Who initiated the system of through autonomous Panchaya (a) Kushan (c) Maurya(b) A (d) E

Buddha? (a) He believed in karma. (b) Believed in the transformation of karma into the body. Believed in attaining nirvana. (c) (d) Believed in the power of God. Who was the first and last Tirthankara of Jainism? (a) Adinath and Mahavir (b) Ajitnath and Parshvanath (c) Sambhavanath and Mallinath (d) Parshvanath and Mahavir Which of the following did not have similarities between Buddhism and Jainism? (a) Upanishads were the source of both the religions. (b) The main objective of both was to oppose the Vedic religion. The middle path was the only way to achieve the (c) goals of both the religions. (d) Both were equally opposed to the caste system.

Which of the following is false about Gautam

List I (Authors) List II (Works) A. Banabhatta 1. Ramcharit B. Vilhan 2. Mushik dynasty Atul 3. Harshcharita C. D. Sandhyakar Nandi 4. Vikramankadevcharita С A B D 1 2 3 4 (a)(b) 2 3 1 4 (c)3 4 2 1 (d) 1 4 3 2 In the Maurya period, villages were divided into

categories according to land revenue, which one is not correct?

- (a) Vishti village Forced labor village
- (b) Parihari villages Villages which were free from tax
- Hiranya village Village providing raw material (c)
- (d) Military villages Those providing military service.

Which region of India was not included in the Maurya Empire established by Chandragupta Maurya?

- 1. Bihar 2. Orissa (Odisha) 3. Tamil Nadu 4. Northeast India Bengal 5.
- (a) 2, 3 and 5 (b) 3 and 4
- (d) 1, 2 and 4 (c) 3, 4 and 5
- Which of the following functions of municipal administration continues from the Mauryan period to the present time?
 - (a) Inspection of weighing weights
 - (b) Determining the prices of goods
 - (c) Registration of births and deaths
 - (d) Protection of craftsmanship
- Who initiated the system of governing villages through autonomous Panchayats?
 - (a) Kushan (b) Aryan (c) Maurya
 - (d) Dravid

17.	Hathigumpha inscription is a source of informationabout which ruler?(a)Kharavela(b)Ashoka(c)Harshvardhan(d)Kanishka	 25. Select the correct statements in the following- 1. The Gupta emperors claimed divine rights for themselves. 2. His administration was completely centralized. 2. His administration was completely centralized.
18.	Statement (A): Ashoka's war with Kalinga was necessary. Statement (R): Kalinga controlled the land and sea routes leading to South India.	 3. He expanded the tradition of land donation. Which of the above statements is/are true? (a) 1, 2 and 3 (b) 1 and 2 (c) 1 and 3 (d) 2 and 3
	 (a) Both A and R are correct and R is the correct explanation of A (b) Both A and R are correct and R is not the correct explanation of A (c) A is correct but R is wrong (d) A is wrong but R is correct 	 26. Who among the following excavated the Buddhist site Nalanda University? (a) R. D. Banerjee (b) Dr. Mackay (c) Dr. Stein (c) Dr. Spooner 27. Lines from Harkeli epics are engraved on "Dhai Din Kathara da Kathara and an Anna and Anna
19.	Which of the following rulers went to demolish Kukkutaram Vihar in Pataliputra thrice, but three times a lion roared and he came back frightened? (a) Pushyamitra Sunga (b) Agnimitra	Ka Jhopada'' located in Ajmer, Who has written this book? (a) Vigraharaja (b) Bhimdev I (c) Ajay Raja (d) Hariraj
20.	 (a) Pushyamitra Sunga (b) Agnimitra (c) Yajnasen (d) Bhagabhadra In which of the following places you will not find settlements of the Chalcolithic state in India? (a) South-eastern Rajasthan (b) Western part of Madhya Pradesh (c) Western Maharashtra (d) Upper Ganga Yamuna Doab 	 28. Which of the following statements is false in the context of South India? (a) First mention – In Aitareya Brahman (b) Credit for propagation – Agastya Rishi of Aryan culture (c) By Megasthenes – As Pandya ruler (d) None of the above
21.	 Consider the following statements regarding the male deity of Indus Valley- 1. He has three horns on his head. 2. He is sitting in Padmasana posture. 3. The deity depicted on the seal has been described as Pashupati Mahadev. Which of the above statements is/are true? (a) 1 only (b) 1 and 2 	 29. Which of the following statements is not true? (a) Mahavir is called 'Jin' and his followers are called Jain. (b) Mahavira had added Brahmya to Jain fasts. (c) There is no concept of previous birth in Jainism. (d) Both men and women could participate in Jain organizations. 30. In the rural self-governance of the Chola period, disqualification of the committee members was
22.	(c) $2 \text{ and } 3$ (d) AllMatch the following-A. Gandhara Art1. MenanderB. Junagadh inscription2. PatikC. Milindpanho3. KushanD. Takshashila4. Rudradaman-IABC(a) 1342(b) 2434(c) 341342	 fixed, which is not among the following? (a) Has not been declared a criminal (b) Has not been contaminated by contact with Shudras (c) The member should be a resident of that village (d) Has been on any committee for the last three years 31. Match the following- A. Chalukya 1. Madurai B. Pallava 2. Kannauj C. Harsh 3. Badami D. Pandya 4. Kanchipuram
23.	Which of the following classical books of literature was written during the Gupta period?1. Amarkosh2. Kama Sutra3. Meghdoot4. Mudrarakshas(a) 1 and 2 only(b) 2 and 3 only(c) 1, 2 and 3 only(d) All	A B C D (a) 3 4 2 1 (b) 4 3 2 1 (c) 1 4 2 3 (d) 1 3 2 4
24.	 What is the subject matter of the ancient Indian play Mudrarakshasa of Visakhadat? (a) About the conflict between gods and demons in ancient Hindu folklore 	 penalty by being crushed by elephant's feet? (a) Maurya reign (b) Pallava reign (c) Rashtrakuta reign (d) Chola reign 33. Which of the following pairs is not matched
	(b) About the love story of an Aryan prince and a tribal woman	correctly? God Powers
	(c) About the story of the struggle for power between two Aryan tribes.(d) About the disputes in the royal court during the time of Chandragupta Maurya.	(a) VarunGod of water(b) MarutGod of storm(c) SomaGod of space(d) IndraGod of rain

34.	Match the following-	42.	By which war was the foundation of Muslim power
	Work Author		established in India?
	A. Mrichchakatikam 1. Kalidas		(a) First Battle of Tarain
	B. Ritusamhar 2. Shudrak		(b) Second Battle of Tarain
	C. Viratarjuniya 3. Magh		(c) First Battle of Panipat
	D. Shishupal Vadh 4. Bharvi		(d) Second Battle of Panipat
	A B C D	43.	On the coins of which Muslim ruler, Goddess
	(a) 2 1 4 3	43.	Lakshmi is written on one side and Kalma is written
	(a) 2 1 4 5 (b) 3 4 1 2		on the other side?
			(a) Muhammad Ghori (b) Alauddin Khilji
			(c) Akbar (d) Qutubuddin Aibak
	(d) 3 4 2 1		
35.	Consider the following statements regarding the	44.	Which statement is not true regarding the judicial
	Maurya Empire-		system of the Sultnate Period?
	1. Information about the expansion of the Mauryan.		(a) Qazi used to take civil decisions according to
	Empire is available from 'Indica' and 'Arthashastra'.		Shariat.
	2. Megasthenes has described the rule of Pataliputra.		(b) Their own personal laws were applicable to
	Which of the above statements is/are true?		Hindus.
	(a) 1 only (b) 1 and 2		(c) The heads of castes used to administer justice in
	(c) Only 2 (d) Neither 1 nor 2		cities.
			(d) Criminal laws were decided by village panchayats.
36.	Who started and ended the three-party struggle?	45.	Which of the following is false about Ganghis Khan?
	(a) Pratihar (b) Pala		(a) He came to the north-west border of India during
	(c) Rashtrakuta (d) Chola		the period of Iltutmish.
			(b) His real name was Temujin.
37.	Consider the following statements-		(c) He was a contemporary of Khilji.
	1. Pala rulers were the patrons of Buddhist		(d) He was a Mongol leader.
	knowledge, science and religion.		
	2. Dharampal had donated 100 villages to Nalanda	46.	Who among the following gave the final shape to
	University.		the construction of Qutub Minar?
	3. Vikramshila University was founded by		(a) Qutubuddin Aibak (b) Iltutmish
	Dharampal.		(c) Ghiyasuddin Tughlaq (d) Firozshah Tughlaq
	Which of the above statements is/are true?	47.	Statement (A): Alauddin established state control
	(a) 1 and 2 (b) 1, 2 an <mark>d 3</mark>		over religion.
	(c) 1 and 3 (d) 2 only		
20	Who was the found or of Data dynasty and who was		Reason (R) : It was considered appropriate for the welfare of the state or a particular occasion.
38.	Who was the founder of Pala dynasty, one who was		(a) Both A and R are correct and R is the correct
	chosen to liberate the common people of Bengal to		explanation of A.
	free them from ancharchy?		(b) Both A and R are correct but R is not the correct
	(a) Gopal (b) Dharampal		explanation of A.
	(c) Devpal (d) Narayanpal		(c) A is correct but R is wrong.
39.	Which one of the following pairs is not correctly		(d) A is wrong but R is correct.
	matched?		
	(a) Abdur Rehman – Hamir Raso	48.	Who was the Sultan of Delhi who participated in
	(b) Chandbardai – Prithvirajraso		Hindu festivals?
	(c) Jagnik – Allahkhand		(a) Firoz Shah Tughlaq
	(d) Narapati Nalh - Bisaldev Raso		(b) Muhammad bin Tughlaq
	(d) Narapati Nairi Disaldev Naso		(c) Sikandar Lodi
40.	What is the correct order of Muslims attacking		(d) Ibrahim Lodi
	India?	49.	Match the following-
	(a) Arab, Turkish, Afghani, Uzbekistani		Administrative Ruler
	(b) Arab, Afghani, Turkish, Uzbekistani		Department
	(c) Afabani Turkish Arab Uzbakistani		A. Diwan-e-Mustakharaj 1. Alauddin Khilji
	(c) Afghani, Turkish, Arab, Uzbekistani	1	B. Diwan-e-Arz 2. Muhammad Bin Tughlaq
	(d) Turkish, Arab, Uzbekistani, Afghani		
	(d) Turkish, Arab, Uzbekistani, Afghani		C. Diwan-e-Amirkohi 3. Balban
41.	(d) Turkish, Arab, Uzbekistani, AfghaniWhich statement is not true regarding the Arab		C. Diwan-e-Amirkohi 3. Balban D. Diwan-e-Khairat 4. Firoz Tughlaq
41.	 (d) Turkish, Arab, Uzbekistani, Afghani Which statement is not true regarding the Arab attack on India? 		C. Diwan-e-Amirkohi 3. Balban D. Diwan-e-Khairat 4. Firoz Tughlaq A B C D
41.	 (d) Turkish, Arab, Uzbekistani, Afghani Which statement is not true regarding the Arab attack on India? (a) Arabs first attacked Sindh. 		C. Diwan-e-Amirkohi 3. Balban D. Diwan-e-Khairat 4. Firoz Tughlaq A B C D (a) 4 3 2 1
41.	 (d) Turkish, Arab, Uzbekistani, Afghani Which statement is not true regarding the Arab attack on India? (a) Arabs first attacked Sindh. (b) Sindh was the northwestern province of India. 		C. Diwan-e-Amirkohi 3. Balban D. Diwan-e-Khairat 4. Firoz Tughlaq (a) 4 3 2 1 (b) 1 3 2 4
41.	 (d) Turkish, Arab, Uzbekistani, Afghani Which statement is not true regarding the Arab attack on India? (a) Arabs first attacked Sindh. (b) Sindh was the northwestern province of India. (c) The first Arab attack on India took place in 712 AD. 		C. Diwan-e-Amirkohi 3. Balban D. Diwan-e-Khairat 4. Firoz Tughlaq (a) 4 3 2 1 (b) 1 3 2 4 (c) 3 2 1 4
41.	 (d) Turkish, Arab, Uzbekistani, Afghani Which statement is not true regarding the Arab attack on India? (a) Arabs first attacked Sindh. (b) Sindh was the northwestern province of India. 		C. Diwan-e-Amirkohi 3. Balban D. Diwan-e-Khairat 4. Firoz Tughlaq (a) 4 3 2 1 (b) 1 3 2 4
	 (d) Turkish, Arab, Uzbekistani, Afghani Which statement is not true regarding the Arab attack on India? (a) Arabs first attacked Sindh. (b) Sindh was the northwestern province of India. (c) The first Arab attack on India took place in 712 AD. 	2 (12)	C. Diwan-e-Amirkohi 3. Balban D. Diwan-e-Khairat 4. Firoz Tughlaq (a) 4 3 2 1 (b) 1 3 2 4 (c) 3 2 1 4 (d) 2 3 4 1

50.	Consider the following statements regarding Razia	57. Match the following List I with List II
	Sultan- 1. Razia got it mentioned on her inscriptions	List I List II
	and coins that she was the daughter of Sultan	A. Tarikh-e-Hind 1. Ibn Battuta
	Iltutmish.	B. Tarikh-e-Delhi 2. Minhaj
	2. Minhas-Us-Siraj has described Razia as the most	C. Rahla 3. Alberuni D. Tabagat-e-Nasiri 4. Khusro
	worthy and capable among her brothers.Razia's behavior was similar to that of Queen	D. Tabaqat-e-Nasiri 4. Khusro A B C D
	Rudramma Devi of the Hoysala dynasty.	(a) 1 3 2 4
	Which of the above statements is/are true?	(b) 2 1 4 3
	(a) 1 and 2 (b) 1 only	(c) 3 4 2 1
	(c) 2 and 3 (d) 1, 2 and 3	(d) 4 2 3 1
51.	Which of the following pair is not correctly matched regarding the foreign travelers who came	58. Which of the following pairs is not matched?
	to medieval India and the ruler during that time?	Saint Related Area
	Traveler Ruler	(a) Narsi Mehta Maharashtra
	(a) Ibn Battuta Muhammad Bin Tughlaq	(b) Mira Rajasthan
	(b) Marco PoloMaravarman Kulasekhar(c) Abdur RazzaqDevaraya II	(c) Surdas Western Uttar Pradesh
	(d) Bernier Alauddin Khilji	(d) Chaitanya Orissa (Odisha)
52.	Which is not correctly matched regarding the	59. Which of the following is matched correctly?
	departments and their procedures given in the	(a) Monism - Ramanujam
	medieval period?	(b) Vishishtadvaitavaad - Shankaracharya
	 (a) Deewan-e-Arj - Related to Army Department (b) Deewan-e-Insa - Related to government 	(c) Dualism - Vallabhacharya
	correspondence	(d) Shaiva Vishashtadvaita - Srikanth
	(c) Deewan-e-Wazarat - From Defense Department	60. Who kept the ideal of 'worship of Ram-Sita' as the
	(d) Deewan-e-Risalat - From religious/foreign	only means of salvation in the society?
		(a) Ramanand (b) Tulsidas
53.	Assertion (A): Iqta system was implemented by Iltutmish in Delhi Sultanate.	(c) Kabir (d) Surdas
	Reason (R): Under this system, land was provided	61. Which of the following is not an epic written by
	as salary instead of money.	Mirabai?
	(a) Both A and R are correct and R is the correct explanation of A.	(a) Narsi's Myra (b) Raga-Govind (c) Geet Govind Tika (d) Ramani
	(b) Both A and R are correct but R does not explain A	
	correctly.	62. Who among the following is called the beloved of
	(c) A is correct but R is wrong.(d) A is wrong but R is correct.	God and the king of saints? (a) Nizamuddin Auliya
54.	Consider the following statements regarding the	(b) Sheikh Nasiruddin Chirag
, , ,	work of 'Diwan-e-Amir-Kohi' department during	(c) Sheikh Salim Chishti
	the Sultanate period?	(d) None of the above
	1. To bring more land under agriculture by providing direct assistance to farmers.	63. Consider the statements regarding Sufism in Indian
	 Bringing more land under agriculture by providing 	history.
	Indirect assistance to farmers.	1. Sheikh Ahmed Sirhindi was a contemporary of
	Which of the above statements is/are correct?(a) Only 2(b) 1 and 2	Ibrahim Lodi
	(c) Neither 1 nor 2 (d) Only 1	2. Sheikh Naseeruddin Chirag-e-Dilli was a disciple
55.	Which of the following musical instruments is	of Sheikh Nizamuddin Auliya.
	considered to be the best mixture of Hindu-Muslim	 Aurangzeb was a contemporary of Sheikh Salim Chishti.
	musical instruments?	Which of the above statement is/are true?
	(a) Veena(b) Dholak(c) Sarangi(d) Sitar	(a) Only 1 (b) Only 1 and 2
56.	Which of the following works was done by Alauddin	(c) Only 2 and 3 (d) 1, 2 and 3
	Khilji during his rule?	64. Which statement is not true regarding the battle of
	1. Ban on organizing banquets and festivals	Chausa?
	 Prohibition of marital relations without permission Ban on alcohol and drugs 	(a) It happened between Humayun and Sher Shah.
	 Establishment of intelligence system 	(b) Chausa is situated near Buxar in Bihar.
	(a) 1, 2 and 4 (b) 2, 3 and 4	(c) This war took place on the banks of Son river.
	(c) 1, 2 and 3 (d) 1, 2, 3 and 4	(d) Humayun was defeated in this battle.
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65.	 Choose the correct option among the reforms done by Shershah Suri. 1. Revenue Reforms 2. Administrative Reforms 3. Military reforms 4. Reform of currency system (a) 1 and 2 (b) 1, 2 and 3 (c) 2 a and 4 	74.	 Which of the following pairs is not correctly matched? (a) Jahangir – William Hawkins (b) Akbar – Sir Thomas Roe (c) Shahjahan - Tavernier (d) Aurangzeb - Manuchi Who did the British make the Nawab of Bengal
66.	 (c) 2, 3 and 4 (d) All of the above Which of the following facts does not prove Akbar as a national emperor? (a) Akbar abandoned Islam 	,	after Mir Jafar?(a) Mir Qasim(b) Jagat Seth(c) Shujauddaula(d) Mir Ashraf
	 (b) Established administrative unity and uniformity of laws (c) Akbar's efforts for cultural unity (d) Religious policy of Akbar 	76.	 Which of the following statements is not true regarding Rana Pratap? (a) Dungarpur, Banswara and Sirohi states were friends of Rana.
67.	 Which is false in the context of 'Deen-e-Ilahi'? (a) It was started by Akbar (b) Included the basic principles of all religions (c) It is based on Sufi pantheism 		 (b) The Bhil kings provided personal help to the Rana. (c) Rana established a new capital at 'Chambad' near Dungarpur. (d) Rana died in 1580 AD.
	(d) Raja Man Singh embraced it first among the Hindus.	77.	 Which of the following pairs is correctly matched? (a) Guru Amardas – Miri and Piri (b) Guru Arjun Dev – Aadi Granth
68.	What was the main reason for Humayun's failure against Sher Shah?(a) He could not correctly estimate the strength of		 (c) Guru Ramdas - Dal Khalsa (d) Guru Gobind Singh - Manji
	 the Afghans. (b) His brothers did not support him. (c) Sher Shah had the support of the Shah of Iran. (d) None of the above 	78.	 Consider the following statements- The British had fought with Mysore four times (1767-1769, 1780-84, 1790-92 and 1799 AD). The Treaty of Srirangapatna was signed in 1799
69.	Which of the following Mughal painters was an expert painter of birds?(a) Ustad Mansoor(b) Abul Hasan		 AD. 3. Tipu died in the last war of 1799 AD. 4. After Tipu, the rule of Mysore was handed over to the Wadiyar dynasty.
70.	 (c) Manohar (d) Farooq Baig Which of the following pairs is not correctly matched? (a) Tomb of Akbar – Sikandra 		Which statement above is/are false? (a) Only 1 (b) Only 2 (c) 1, 2 and 3 (d) 1, 2 and 4
	 (b) Tomb of Jahangir - Shahdara (c) Tomb of Sheikh Salim Chishti – Fatehpur Sikri (d) Tomb of Sheikh Nizamuddin Auliya – Ajmer 	79.	 Between whom was the battle of Samugarh fought? (a) Darashiqih and Aurangzeb (b) Suleman Shikoh and Shuja (c) Aurangzeb and Shuja
71.	Which of the following statements is not true regarding Shershah?(a) He was the undisputed master of Bihar.	80.	 (d) Darashikoh and Suleman Which statement is not true regarding Shivaji?
	 (b) He was a Turkish chieftain. (c) He pretended to be loyal to the Mughals. (d) His army included 1200 elephants. 		(a) His mother's name was Jijabai.(b) He had conquered Rajgarh, Kodana and Torana in 1637 AD.
72.	Assertion (A): Akbar tried to regulate the circulation of coins of the state on behalf of Sher Shah.		(c) At the age of 18, he started military campaign.(d) None of the above
	 Reason (R): Similar to the currency system of Sher Shah, the main copper coin of Akbar's time was Dam. (a) Both statement A and reason R are correct and reason R is the correct explanation of statement A. 	81.	 What is the correct order of later Mughal emperors? (a) Bahadur Shah, Jahodar Shah, Akbar-II, Bahadur Shah Zafar (b) Bahadurshah, Zafar, Akbar-II, Jahodar Shah, Dahadurshah
	(b) Both statement A and reason R are correct but reason R is not the correct explanation of statement A.		Bahadurshah (c) Akbar-II, Jahodar Shah, Bahadurshah Zafar, Bahadurshah
	(c) Statement A is correct but reason R is wrong.(d) Statement A is wrong but reason R is correct.		(d) Bahadurshah, Akbar-II, Bahadurshah Zafar, Jahodar Shah
73.	 Which statement is not true regarding Islam Shah? (a) He was the successor of Sher Shah. (b) He ruled till 1556 AD. (c) He was a capable ruler and commander. (d) He remained involved in settling tribal disputes among the Afghans. 	82.	 Which company was formed during the reign of Akbar? (a) British East India Company (b) French East India Company (c) Dutch East India Company (d) Portuguese East India Company
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83.	Match List I with List II correctly-	92. Match the heroes of the rebellion of 1857 and their
	List I List II	field of work-
	A. First Karnataka War 1. End of the Treaty of	A. Lucknow 1. Azimullah
	Paris	B. Ara 2. Bahadurshah II
	B. Third Karnataka War 2. Defeat of British	C. Delhi 3. Begum Hazrat Mahal
	C. Second Karnataka War 3. No result	D. Fatehpur 4. Kunwar Singh
	D. First Mysore War 4. Ended by the Treaty	$\begin{array}{cccc} \mathbf{A} & \mathbf{B} & \mathbf{C} & \mathbf{D} \\ (a) & 1 & 2 & 2 & 4 \end{array}$
	of Aix La Chapelle A B C D	(a) 1 2 3 4 (b) 3 4 2 1
	(a) 1 3 4 2	(b) $3 \ 4 \ 2 \ 1$ (c) $4 \ 3 \ 2 \ 1$
	(a) $1 5 4 2$ (b) $2 4 1 3$	(c) $4 3 2 1$ (d) $1 3 2 4$
	(c) 4 1 3 2	
	(d) 3 1 4 2	93. Who among the following had put forward the side
		of the Indian Mughal Emperor Akbar II in front of
84.	At which place in Bihar was the Dutch East India	the British Government?
	Company factory established in 1632? (a) Patna College (b) Patna Golghar	(a) Raja Ram Mohan Roy (b) Rajendra Lal Mitra (c) Keshavchandra Sen (d) M.G. Ranade
	(c) Both a and b (d) Neither a nor b	(c) Resnavenanura Sen (d) M.G. Ranade
		94. Which statement is correct about Brahmo Samaj?
85.	Which of the following was the most decisive	1. It opposed idol worship.
	battle, which established the dominance of the	2. It rejected the priestly class for the interpretation
	British in India?	of religious texts.
	(a) Battle of Wandiwash (b) Battle of Buxar	3. It propagated the doctrine that the Vedas are
	(c) Battle of Plassey (d) Battle of Panipat	infallible. (a) Only 1 (b) Only 1 and 2
86.	Which of the following is related to Warren	(a) Only 1 (b) Only 1 and 2 (c) Only 3 (d) All of the above
	Hastings?	
	(a) Policy of Security Cell	95. What was the similarity between Brahmo Samaj,
	(b) End of dual government system	Ramakrishna Mission and Arya Samaj?
	(c) Impeachment case	(a) All three were not created for political purposes,
	(d) All of the above	but all three helped in the development of the
87.	Which of the following pairs is not matched?	feeling of patriotism.
	(a) Ilbert Bill – Ripon	 (b) All three organizations originated in Bengal (c) The founders of all three organizations were
	(b) Grab policy – Dalhousie	educated in England.
	(c) Vernacular Press Act – Curzon	(d) The founders of all three organizations took active
	(d) Ring fence policy – Warren Hastings	part in politics.
88.	Who was not involved in economic efforts in British	
	India?	96. Where was Surendranath Banerjee appointed for the first time?
	(a) Tinkathiya system – Cultivation of indigo	(a) Delhi (b) Sylhet
	(b) Dadani system – Money in the form of advance	(c) Patna (d) Kalkata
	(c) kamiyauti system – Lifetime service in exchange	
	for interest amount	97. Which of the following organizations was formed
	(d) Dubla Hali system – Custodian of property and self	with the aim of opposing the Indian National
89.	Which statement is false regarding the Ryotwari	Congress and for closer relations between the Muslim community and the British?
	settlement?	(a) United Indian Patriotic Association
	(a) Rent was paid directly to the government by the	(b) Indian Association
	farmers.	(c) Madras Mahajan Sabha
	(b) The government used to give leases to the ryots.	(d) Royal Asiatic Society of Great Britain
	(c) Before tax was imposed, land was surveyed and	
	valued. (d) Was implemented by the British in Bengal	98. Which of the following is not matched correctly?(a) Poona Sarvajanik Sabha – Mahadev Govind Ranade
	Presidency.	(b) Indian Association – Surendranath Banerjee
		(c) Bombay Presidency Association – William Adams
90.	Through which of the following items money was	(d) Madras Mahajan Sabha – Anand Charlu
	withdrawn from India?	
	(a) Loan and interest	99. Under whose leadership did the petition policy of the Congress finally and?
	(b) Household expenditure(c) Expenditure on army	the Congress finally end? (a) Lala Lajpat Rai (b) Bal Gangadhar Tilak
	(c) Expenditure on army (d) All of the above	(a) Lala Lajpat Rai (b) Bai Gangadhar Illak (c) Gopal Krishna Gokhale (d) Mahatma Gandhi
91.	While analyzing the causes of the Revolt of 1857,	100. Which of the following is not matched?
	which Indian advocated reconciliation between the	(a) Indian Republican Army - S. Sen
	British and Muslims?	(b) Mitra Mela – V.D. Savarkar (c) Gadar Party Jatin Das
	(a) Sir Syed Ahmed Khan(b) Kunwar Singh(c) Tatyan Tope(d) Viceroy Canning	(c) Gadar Party – Jatin Das (d) Swaraj Party – C.R. Das
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 101. Which of the following movements marks the beginning of a new phase of India's freedom struggle? (a) Home Rule Movement (b) Chandrasingh Garhwali 101. Under the leadership of which soldier, Gar Regiment refused to open fire on the protester the Civil Disobedience Movement? (a) Home Rule Movement (b) Chandrasingh Garhwali 	
102. Which of the following freedom fighter was not (c) Subedar Valbhadra Singh (d) Trikok Singh Negi	
 102. Which of the following freedom fighter was not hanged in Delhi in the Delhi-Conspiracy Case? (a) Amir Chandra (b) Awadh Bihari (c) Bal Mukund (d) Basant Kumar 103. Which government was the longest running (d) Trikok Singh Negi 112. Who played an important role in concluding Gandhi-Irwin Pact? (a) Tej Bahadur Sapru (b) M.R.Jaykar (c) Both a and b (d) Alan Campbell Joh 	
parallel government formed during the Quit India Movement?(a) Ballia(b) Tamluk(c) Satara(d) Jaunpur113. What is the correct sequence of the follow events related to the Indian freedom struggles1. Second Round Table Conference 2. Karachi session of the Indian National Congre	wing ?
104. Who among the following changed its name to 'Swaraj Sabha'?3. Rajguru's hanging 4. Puna Agreement(a) Home Rule League (b) Hindu Mahasabha 	
(d) The Servants of India Society(a) 75(b) 32105. Where and during which movement did Gandhiji's wife Kasturba Gandhi and his personal secretary(a) 75(b) 32115. Which statement is true regarding the Cong	gress
Mahadev Desai die?Socialist Party?(a) Aga Khan Palace of Poona and Quit India Movement(a) Supported the boycott of British products taxes(b) Wardha Ashram and Non-Cooperation movement (c) Rajkot and Kheda movement(b) The leaders wanted to establish a socialist so on the basis of equality(d) Porbandar and Civil Disobedience Movement(c) Had the goal of Marxism	
106. Where did Gandhiji first get the inspiration for Satyagraha? (d) - All of the above (a) Geeta (b) Civil disobedience (c) Buddha (d) Lincoln (a) Geeta (b) Civil disobedience (c) Buddha (d) Lincoln	Khan
 107. Who opposed the proposal of non-cooperation in the special session of the Indian National Congress held in Calcutta in September 1920? (a) C.R.Das (b) Mahatma Gandhi (c) B.C. Pal (d) Madan Mohan Malviya 108. Which of the following statements is not correct 	gress
regarding Non-Cooperation?118. Who was the commander of the women's brig(a) Congress became the first mass movementof Azad Hind Fauj formed by Subhash Cha(b) Hindu-Muslim unity increasedBose in the year 1943?(c) The fear of British power was removed from the minds of the people.(a) Lakshmi Sehgal(b) Annie Besant (c) Usha Mehta(d) Amrita Kaur	-
 (d) The British government agreed to give political concessions to the Indians. 109. Who among the presided over the Ahmedabad session of the Congress? (a) Abul Kalam Azad (b) Hakim Ajmal Khan (c) A.V. Alexander (d) All of the above 	
 (c) C. R. Das (d) Jawaharlal Nehru 110. In which movement did the Lal Kurti Dal play an important role? 120. In the context of which plan did Gandhiji say it was the most excellent plan in the context of circumstances of that time, which contained 	of the d the
(a)Civil Disobedience Movementseeds from which the land of India could be f(b)Quit India Movementfrom the suffering and torture?(c)Non-Cooperation movement(a)(d)Champaran movement(c)Monter(c)Monter(d)Champaran movement(c)Monter(d)Comparing(c)<	

121.	Who represented the Indian National Congress in the Partition Council headed by Lord Mountbatten?(a) Jawaharlal Nehru(b) Sardar Patel(c) Both a and b(d) Dr. B. R. Ambedkar	 130. Which was the first district to be affected by the Direct Action Plan started by Jinnah? (a) East Bengal (Noakhali) (b) Punjab (Amritsar) (c) Maharstra (Bombay) (d) Gujrat (Barodra)
122.	Match the followingAuthorBookA.Mahatma Gandhi1.B.Ram Manohar Lohia2.C.Dr. Rajendra Prasad3.D.Abul Kalam Azad4.ABCD(a)1342.1	 131. Who was the first Satyagrahi selected for the Individual Satyagraha movement? (a) Sarojini Naidu (b) C. Rajagopalachari (c) Vinoba Bhave (d) Subhash Chandra Bose
	(b) 4 3 2 1 (c) 3 4 1 2 (d) 2 3 4 1	132. Sir Stafford Cripps' plan envisaged which of the following plan after the Second World War-(a) India should be granted complete independence.
123.	What did Gandhiji suggest to Mountbatten as an alternative to the partition of India?	(b) Before granting independence, India should be divided into two parts.
	 (a) Postpone the work of providing independence (b) Invite Jinnah to form the government (c) Invite Nehru and Jinnah to form the government together. 	(c) India should be made a republic with the condition that it will join the Commonwealth.(d) Dominion status should be given to India.
124.	 (d) Invite the army to take over for some time What was the Radcliffe Committee appointed for? (a) To solve the problem of minorities in India. (b) To convert the Independence Bill into action. (c) To determine the boundaries between India and Pakistan. (d) To investigate the riots in East Bengal. 	 133. By whom was the 'Indian Independence League' founded? (a) Subhash Chandra Bose (b) Rash Bihari Bose (c) Captain Mohan Singh (d) None of these
125.	Who among the following leaders escaped from jail and organized underground activities during the 'Quit India Movement'? (a) J. B. Kripalani (b) Ram Manohar Lohia (c) Jai Prakash Narayan (d) Rajendra Prasad	 134. At which place was Azad Hind Fauj established with the aim of carrying out military operations for India's independence? (a) In Japan (b) In Present Burma
126.	Who among the following served as Finance Minister in the interim government?	(c) Singapore (d) Malaysia 135. Consider the case of Red Fort of Delhi.
127	 (a) Jawaharlal Nehru (b) Baldev Singh (c) Liaqat Ali (d) Ali Zaheer Which statement is true regarding Quit India	1. The government decided to try General Shahnawaz, General Gurudayal Singh Dhillon and General Prem Sehgal in this case at the Red Fort in
127.	Movement? (a) Quit India proposal was accepted in the meeting	Delhi. 2. These people were earlier officers of the British
	of All India Congress Committee held in Bombay on 8 August 1942.(b) On August 9, most of the prominent leaders including Gandhiji were arrested.	 Army. 3. These prisoners of Azad Hind Fauj were declared innocent in the court martial.
	(c) Congress was declared illegal.	Which of the above statements is/are true?
170	(d) All of the above	(a) 1 only (b) 1 and 2 (c) 1 and 3 (d) 2 and 3
120.	 How did Usha Mehta become famous during the Indian independence movement? (a) To run secret Congress radio (b) For participation in the second Round Table 	 136. Arrange the following events in chronological order. 1. Beginning of World War II
	Conference(c) To lead a contingent of Azad Hind Fauj(d) As an assistant in the formation of interim government	 Quit India Movement Cripps Mission End of World War II
129.	Who among the following said that the failure of the Shimla Conference marked a watershed in the political history of India?	(a) 1234 (b) 1324 (c) 3214 (d) 2134
	(a) Mahatma Gandhi(b) Abul Kalam Azad	137. At which place did the Naval Mutiny take place in February 1946?
	 (b) Abul Kalam Azad (c) Pandit Jawaharlal Nehru (d) Sardar Patel 	(a) Calcutta (b) Mumbai (c) Madras (d) Goa
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138.		g statements regarding	145.	Consider the following statements regarding
	Subhash Chandra Bose-	Interim Covernment in		Swadeshi movement.
	1. He established the Singapore on 21 Octo	Interim Government in		1. Students of Bengal played a major role in this
	2. He hoisted the Indian			movement.
	 He gave the slogan of 			2. Women were not involved in this movement.
	Which of the above state			3. Muslims maintained distance from this
	(a) 1 only	(b) 1 and 3		movement.
	(c) 1 and 2	(d) 2 only		4. Landlords played an important role in this
				movement.
139.		of the following areas,		Which of the above statements is/are false?
	1947?	separate state in the year		(a) 1 and 2 (b) 2 and 3
	(a) Western Punjab			(c) 1, 2 and 3 (d) None of the above
	(b) East Bengal			
	(c) Sindh and North-West	t Frontier Province	146.	Who was the British Viceroy at the time of the
	(d) All of the above			establishment of the Muslim League?
140	What was the many of the	and the stress has the Court		(a) Lord Minto II (b) Lord Curzon
140.		e speech given by the first I Nehru at midnight in the		(c) Lord Irwin (d) Lord Chelmsford
	Constituent Assembly on	-	147.	The objective of the first Round Table Conference,
	(a) Meeting with destiny	-		which was held in London, was
	(c) Union with progress			(a) Considering Nehru Report
				(b) Considering district formula
141.	Which of the following pa			(c) Considering the report of Simon Commission
	Tribal revolt	Place Madhua Duadach		(d) Making a compromise between Congress and the
	(a) Bhil (b) Coal	Madhya Pradesh Himachal Pradesh		British
	(c) Santhal	Maharashtra		
	(d) Med	Assam	148.	What was the demand of Tebhaga farmers
				movement of Bengal?
142.	Which statement(s) is/are	e true regarding the Kuka		(a) To reduce the share of landlords from half of the
	movement?	was led by Guru Ram Singh.		crop to one-third.
		as the corrupt Mahnots		(b) To provide land ownership to the farmers being
	appointed by the Briti		100	the actual cultivators of the land.
	(a) Only 1	(b) Only 2		(c) Abolition of Zamindari system and abolition of
	(c) 1 and 2	(d) Neither 1 nor 2		agricultural slavery.
1/2	Which of the following	statements is/ava true	V	(d) Canceling all the loans of farmers.
145.	regarding Tatvabodhini S		149.	Who among the following could never be elected
	1. It was established in 1			President of the Indian National Congress?
	2. It promoted the syster	matic study of India's past in		(a) Lala Lajpat Rai (b) Anne Besant
	the Bengali language.			(c) Motilal Nehru (d) Bal Gangadhar Tilak
	(a) Only 1	(b) Only 2		
	(c) 1 and 2	(d) Neither 1 nor 2	150.	Swadeshi and boycott were first adopted as
144.	Who founded the Theoso	phical Society?		methods of struggle during which event?
	(a) Madame H. P. Blavatsk			(a) Partition of Bengal
	(b) Raja Rammohan Roy			(b) Home Rule Movement
	(c) Mahatma Gandhi			(c) Non-cooperation movement
	(d) Swami Vivekananda			(d) Simon Commission's visit to India

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- 1. Answer-(c) Yajurveda is divided into two parts, the poetry part is Shukla Yajurveda and the prose part is Krishna Yajurveda. This is the only Veda which is in both prose and poetry. Upveda of this Veda is Dhanurveda.
- 2. Answer-(b) Explanation: The discovery of 'Indus Valley Civilization', a latest civilization developing in the Indus River Valley, was first announced to the world by John Marshall in 1924. After independence, most of the sites of Indus Valley Civilization have been discovered from Gujarat province of India. Also, most of the sites have been found on the banks of Saraswati River (Ghagghar/Hakkada).
- **3. Answer-(d) Explanation:** Many evidences have been found from the Harappan site, which include a vessel with the picture of a fisherman inscribed on it, an lkta cart made of copper, a cemetery named R-37, a picture of three crocodiles and two fishes on a coin from Chanhudaro, a plowed field from Kalibanga. Evidence of wooden drain, ivory comb, mirror made of bronze and granary, figure of a horned bull, bronze dancer statue, priest statue have been found from Mohenjodaro.
- 4. Answer-(a) Explanation: Among the Harappan sites, Harappa, Mohenjodaro, Chanhudado, Kalibanga, and Lothal, many such major sites have been found in Khej. Evidence of the same type of city-building plan has been found from sites like Harappa, Mohenjodaro, Lothal, and Kalibanga. To facilitate transportation in the Indus towns, a network of roads and streets was laid. Roads running from east to west and north to south intersected each other at right angles. An effort was made to pave the roads in Kalibangan. Evidence of a drain made by a girl has been found from this site. The well-planned system of drains was a unique feature of the Indus Valley civilization which is not found in any other contemporary civilization. People of Harappan Civilization: Gold, silver, copper, bronze and tin are some of the metals that were known to the people of Indus Valley. The iron was discovered after the Vedic period.
- 5. Answer-(d) Explanation: The ideals that Hindu scholars presented for the progress of man and society are called Purushartha. Efforts are related to man and society, it explains the relationship between the two. The main objective of effort is to establish harmony between the material and spiritual happiness of man. These are of four types such as Dharma (good conduct), Artha (material wealth), Kama (enjoyment of facilities), Moksha (birth and death). It has been mentioned in all

four Vedas and its propounder was Maharishi Manu.

- 6. Answer-(a) Explanation: Kaushambi was the center of both Buddhism and Jainism. Buddha himself spent his 9th year here. It was here that the sixth Tirthankar Padmaprabhu was born.
- 7. **Answer–(c) Explanation:** The geographical position of Magadha was the best from the strategic point of

view, both its capitals Girivraj (Rajgriha) and Pataliputra were in the best geographical position. While Girivraj was surrounded by 5 hills, Pataliputra was like a water fort situated at the confluence of three rivers Ganga, Gandak and Son.

- There were iron mines in the forests of Magadha which were important for weapons. Elephants were also found in these forests which proved to be very helpful in war.
- Besides, the tradition of capable kings continued in Magadha.
- Magadha region was very fertile and there was more wealth production here. Due to which there was continuous supply of healthy soldiers.
- Various rivers maintained the transportation system which also led to trade progress, which strengthened the economic condition of Magadha which became helpful in continuing big wars.

8. Answer–(b) Explanation:

Ancient District	Capital
Kuru	Indraprastha
Panchal	Ahichchhatra
koshal	Saket
Vatsa	Kaushambi

- 9. Answer-(d) Explanation: Gautam Buddha believed in karma and he believed in the transformation of karma in the body. He also believed in attaining Nirvana. Gautam Buddha's view regarding God was atheistic. That is, they believed that God is not a formless and qualityless power and He is not related to the lives of humans.
- **10. Answer–(a) Explanation:** The first Tirthankara, the founder of Jainism, was Rishabhdev or Adinath. The credit for organizing and developing Jainism is given to the 24th Tirthankara Vardhaman Mahavir.
- 11. Answer-(c) Explanation: There were similarities and differences between Buddhism and Jainism. The source of both were Upanishads. The main objective of both religions was to oppose the Vedic religion. They were equally opposed to the caste system. There was a difference in the path to achieve the goals of both the religions. Buddhism considers the 'middle path' necessary to attain Nirvana, whereas according to Jains, strict penance is most useful for this. Jain practice is very difficult.

12. Answer–(c) Explanation:

- Banabhatta composed Harshacharita in the seventh century AD. This is a prose poem, which contains the early life story of Harshvardhan.
- Vikramankadevacharita written by Vilhana gives a detailed description of the exploits of Chalukya king Vikramaditya V of Kalyani.
- The only important text is the Mushik Vansh written by Atul in the eleventh century. This book contains the account of the Mooshika dynasty, whose ruling area was Northern Kerala.
- Ramcharit Granth was written by Sandhyakar Nandi in the twelfth century, in which the complete

account of the battle between the farmers of Kaivarta caste and King Rampal of Pala dynasty and the victory of Rampal has been written.

- **13. Answer–(c) Explanation:** During the Maurya period, villages were divided into categories according to land revenue. which is like this-
 - Pariharika villages Villages which were exempt from tax
 - Secondary villages Those providing military service
 - Hiranya Village Paying taxes in cash
 - Kupya Gaon Village providing raw material
 - Vishti Gaon Village of forced laborers
- 14. Answer–(b) Explanation: The Maurya Empire established by Chandragupta Maurya did not include the region of Tamil Nadu and North-Eastern India. The empire established by Chandragupta included the whole of Bihar and parts of Orissa (Odisha) and Bengal, as well as areas of western and northwestern India and the Deccan. In the north-west, the Mauryas had control over many areas which were not included in the British Empire.
- **15. Answer–(c) Explanation:** During the Mauryan period, a 'permanent department' was established for census, which is still conducted every 10 years.
- **16. Answer-(d) Explanation:** The system of governing villages through autonomous Panchayats was pioneered by the Dravidians.
- 17. Answer–(a) Explanation: Information about Kharavela is obtained from Hathigumpha inscription. Kharavela of Kalinga in the first century AD has described many events of his life year-wise in this inscription. Kharavela has discussed the founder of Nanda dynasty Mahapadmananda and Ashoka's attack on Kalinga in the Hathigumpha inscription. The Hathigumpha inscription is located in the Udayagiri Hills of Odisha.
- **18. Answer–(a) Explanation:** Kalinga war (261 BC) was the expansionist policy of Ashoka. Due to this war, the Maurya Empire gained new coastlines and ports which increased its maritime trade. By building a military post, Ashoka suppressed the pirates and made Bengal safe for maritime traffic.
- **19. Answer–(a)** Pushyamitra, the Sunga ruler, went to demolish the Kukkutaram Monastery in Pataliputra three times, but all three times he heard a lion roaring and returned in fear.
- 20. Answer-(d) Explanation: In India, Chalcolithic phase settlements are not found in the upper Ganga Yamuna Doab region, rather settlements of this phase have been found in south-eastern Rajasthan, western part of Madhya Pradesh and south-eastern India and western Maharashtra. Ahar, Gilund, Malwa, Kaytha, Eran etc. are examples of this type.
- **21. Answer-(d) Explanation:** Evidence of a male deity has been found in the Harappan civilization. He has three horns on his head. He is shown sitting in the meditative posture of a yogi with one leg crossed over the other (in Padmasana). There is an elephant, a tiger

and a rhinoceros around him. There is a buffalo below the seat and two deer near the feet. The figure of the deity depicted on the seals is described as Pashupati Mahadev.

22. Answer–(c) Explanation:

Gandhara Art	-	Kushan
Junagadh Inscription	-	Rudradaman-I
Milindapanho	-	Minander
Takshashila inscription	-	Patik

23. Answer-(d) Explanation: A great deal of excellent literature was composed during the Gupta period. Many genres of literature were used.

Author's	Work
Amar Singh	Amarkosh
Vatsyayana	Kama Sutra
Kalidas	Meghdoot
Visakhadat	Mudrarakshasa

- 24. Answer-(d) Explanation: Mudrarakshasa is a Sanskrit historical drama written by Vishakhadat. It was composed in the fourth century. In this, based on the famous story related to Chanakya and Chandragupta Maurya, a unique analysis of Chanakya's political successes is given.
- **25. Answer–(c) Explanation:** The Gupta emperors claimed divine rights for themselves. Their administration was not completely centralized and the king was not bound to accept his advice. The king respected the advice of his ministers. The Gupta kings expanded the tradition of land donation.
- 26. Answer-(d) Explanation: Excavations conducted by the Archaeological Survey of India in 1915-37 and 1947-82 have yielded six large temples and 11 Mahaviharas made of brick. Its archaeologists were Dr. Spooner, Hiranand Shastri etc.
- 27. Answer-(a) Explanation: Harakeli Nataka is a Sanskrit play written by the Chauhan king Vigraharaja. He ruled north-west India from 1153-1163 AD. This play is based on writer Bhairavi's Kiratarjuniyam. The blank parts of Harkeli Nataka were engraved in the ruined Sanskrit College and Saraswati Temple in Ajmer which was converted into the 'Adhai Din Ka Jhopra' mosque by Gauri.
- 28. Answer–(d) Explanation: The vast plateau area from Vindhya Mountains to Kanyakumari is called South India. For the first time in the later Vedic period text Aitareya Brahmana, it has been mentioned in the form of Dakshinadish. According to Mahabharata, sage Agastya first propagated Aryan culture in the South. Megasthenes mentions the Pandya state among foreign writers and travelers. According to him, there was a female ruler named Pandya who was the daughter of Heracles.
- **29. Answer–(c) Explanation:** There is a concept of previous birth in Jainism. According to Jainism, one is born in a high or low caste according to the virtue or

sin acquired in the previous birth and they suffer the consequences of karma accordingly. Apart from this, the result of karma is the cause of birth and death.

30. Answer-(c) Explanation: The first special feature of the Chola period ruler is the development of autonomous rural institutions. There were mainly two types of institutions in the village. Ur and assembly. The Mahasabha assembly was called Peruguri and its members were called Perumakkal. The assembly consists of various committees called Variyam. The members of the committees were called Variyamperumakkal. The working period of the committee was 360 days. The following qualifications and disgualifications of the committee members were also determined.

Qualification

Disgualification

any committee for the

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scam in income and

being a member of

not

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last three years.

committed

expenditure

any committee

contaminated

a criminal

- The member must be a Has not been declared resident of that village
- Members should be Has been a member of between 35 to 70 years of age.
- He should have at least
 Should 1/4 well (11/2 acres) of land and a building (residence) should be constructed on his own land.
- One should be • Has knowledgeable about Veda and its commentary.

31. Answer-(a) Explanation:

Dynasties	Capitals	
Chalukya	Badami	
Pallava	Kanchipuram	
Harsh	Kannauj	
Panday	Madurai	

- 32. Answer-(d) Explanation: In the penal system of Chola period, punishment like death penalty, financial fine and social humiliation etc. was given. The criminal had to light a sacred lamp in the neighboring temple as an atonement. In common crimes, the criminal was tied to an iron pillar and given 50, 70 or 100 lashes. In heinous crimes, the head was cut off or the death penalty was given by being crushed under the feet of an elephant. Apart from physical and financial punishment, tax evaders, charlatans and adulterers were also punished with social humiliation. Under which the criminal was taken on a donkey and taken around the localities of the village or city. In the case of animal theft, the property of the culprit was confiscated and given to the temple.
- Answer-(c) Explanation: Soma was not the god of 33.

space but of the earth. 'Soma Devta' is mentioned 144 times in Rigveda. 'Soma' is considered the lord of plants. Marut was the god of storm. Varun was the god of water and Rik. Indra was the god of rain. Other gods of the earth mainly include Agni, Prithvi, Brihaspati and Saraswati.

34. Answer-(a) Explanation:

Work	Creator
Mrichchakatikam	Shudraka
Ritusamhara	Kalidasa
Viratarjuniya	Bharvi
Killing of Shishupala	Magh

35. Answer–(b) Explanation: We get information about the expansion of the Maurya Empire from Megasthenes' book 'Indika' and Kautilya's 'Arthashastra'.

Megasthenes describes the rule of Pataliputra as well as the Maurya Empire. Megasthenes was the ambassador of Greece, he was sent by Seleucus to the court of Chandragupta Maurya.

36. **Answer**-(a) **Explanation:** There was a struggle between the three dynasties to control the Ganga valley and Kannauj, in which the Pratihars were successful.

37. Answer-(c) Explanation:

- Nalanda University, famous all over the world as a center of study, was revived by the Pala ruler Dharmapala, which shows that the Pala rulers were the patrons of Buddhist knowledge, science and religion, in relation to which there are Tibetan historical texts written in the 17th century. We receive information.
- Vikramshila University was established by Dharmapala in the 8th century. It is situated in Bhagalpur of modern Bihar. It is considered equivalent to Nalanda University. In this university, which held an important place in medieval Indian history, apart from Buddhism and philosophy, justice, elemental knowledge and grammar were also studied.
- Dharmapala donated the income of 200 villages and not 100 villages to the Nalanda University, so that the treasury of the university remained stable and its expenses remained smoothly.

38. Answer-(a)

- 39. Answer-(a) Explanation: Hamir Raso was composed by Sarangdhar. All other options are matched.
- 40. Answer-(a) Explanation: The first attack of Arabs on India took place in 636-37 AD during the reign of Caliph Omar at a place called 'Uman'. Between 643-44 AD, the Umayyad Caliphs attacked India, but the Arabs failed to establish their kingdom in India through these invasions. In 712 AD, the Arabs successfully attacked Sidh under the leadership of Mohammad bin Qasim. It was successful in the third attempt. In which he defeated King Dahir of Sindh.
 - Subuktagin was the first Turkish ruler to attack India. He attacked Jaipal (king of Shahi dynasty) in 986 AD and defeated Jaipal.

- The Lodhi dynasty was established in India by Bahlul Khan Lodhi in the year 1951. He ruled the Delhi Sultanate until 1489. He was the first Afghan ruler of India who established a Muslim dynasty in India. He made Delhi his capital and finally Uzbekistan did.
- **41. Answer-(d) Explanation:** Under the leadership of Muhammad-bin-Qasim, the Arabs were successful in conquering Sindh in 712 AD. Qasim defeated Dahir and his son Jai Singh, the ruler of Sindh, the northwestern province of India, and captured the Multan region of Sindh and named that region Golden City.
- **42. Answer-(b) Explanation:** The Second Battle of Tarain was fought near Thaneshwar (Haryana) in 1192 AD. It was fought between the Rajput army under Prithviraj Chauhan and the army of Muhammad Ghori. In this war, Prithviraj Chauhan was defeated by Gauri and this paved the way for Muslim rule in India.
 - First Battle of Tarain It was fought in 1191 between Muhammad Ghori and Prithviraj Chauhan.
 - First Battle of Panipat It was fought between the forces of Babar and Ibrahim Lodi. The battle was fought on 21 April 1526.
 - Second Battle of Panipat It was fought between the Hindu emperor Hemu Chandra Vikramaditya and Akbar on 5 November 1556.
- **43. Answer–(a) Explanation:** The coins of Muhammad Ghori have the figure of Goddess Lakshmi and Kalma (in Arabic) is inscribed on the other side.
- **44. Answer-(d) Explanation:** Regarding the judicial system of the Sultanate criminal law was decided by village panchayats. During the Sultanate period, criminal laws were based on rules made from time to time by the rulers. Criminal laws applied equally to Hindus and Muslims. The Sultan was the supreme authority of justice. Apart from this, in areas with large Muslim population, there were Qazis and Muftris, who administered criminal and civil justice to Muslims and criminal justice to Hindus.
- **45. Answer-(c) Explanation:** The Mongol leader Genghis Khan came to the north-west border of India during the reign of Iltutmish. Changez Khan was a contemporary of Iltutmish. Its childhood or real name was Temuchin. It was Changez Khan who had sent his messenger to Iltutmish in order not to help the helpless.
- **46. Answer–(d) Explanation:** The construction of Qutub Minar was started by Qutubuddin Aibak and its construction work was completed during the reign of Iltutmish. During the reign of Firoz Shah Tughlaq, its fourth storey was badly damaged, due to which Firoz Shah Tughlaq got two more storeys constructed in

place of the fourth storey.

47. Answer–(a) Explanation: Ziauddin Barani has said about Alauddin Khilji that he was the first Sultan who established state control over religion. Alauddin Khilji himself says, "I do not know what is right and what is wrong from the point of view of law." I don't know what will happen to me on the day of final judgment, whatever I consider appropriate for the welfare of the state or for a particular occasion. He believed in

the sovereignty of the king who was merely God's representative on earth.

- **48. Answer–(b) Explanation:** Among the Sultans of Delhi, Muhammad bin Tughlaq was the first Sultan who used to participate in Hindu festivals, mainly Holi.
- **49. Answer–(b) Explanation:** Following are the administrative departments of Delhi Sultanate and the rulers who started it.

Administrative Department	Ruler
Diwan-e-Mustakharaj (Revenue	Alauddin Khilji
Department)	
Diwan-e-Arz (Military Department)	Balban
Diwan-e-Amirkohi (Agriculture	Muhammad
Department)	Bin Tughlaq
Diwan-e-Khairat (Department of	Firoz Tughlaq
Charity	

Charity)

50. Answer-(a) Explanation:

- Razia Sultan got the name of Sultan Iltutmish's daughter inscribed on her inscriptions and coins. Razia abandoned the practice of purdah and used to sit in the court wearing Quba (coat) and Kulah (cap) like men. Razia was the first Muslim ruler.
- Minhas-e-Siraj has described Razia as the most worthy and capable among her brothers.
- The Kakatiya dynasty once ruled the Warangal region of modern Andhra Pradesh, there was no similarity in the behavior of Razia Sultan with the behavior of Queen Rudramma Devi of that dynasty.
- 51. Answer-(d) Explanation: Ibn Battuta (1333-1347 AD) was a Moroccan traveller. It came to India during the tenure of Muhammad bin Tughlaq (1325-51 AD). Marco Polo was a famous traveler of Venice (Italy). He came to India during the time of Pandya ruler Maravarman Kulashekhar (1268-1310 AD). During the reign of Iran ambassador Abdur Razzaq Devaraya II (1422-46 AD), Bernier, a French traveller, came to the reign of Shahjahan.
- 52. Answer-(c) Explanation: The departments given in the medieval period and their procedures are as follows -

Civil Application -	Related to Army Department
Deewane Insa -	Related to official correspondence
Dewane Wazarat -	Financial Department
Deewane Risalat –	In religious/foreign matters

- **53. Answer-(a) Explanation:** The lqta system was not an ancient native institution of India but was an original Arab system which originated in Western Asia (Iran). It was implemented by Iltutmish in Delhi Sultanate. Under this system, land is provided in the form of salary instead of money.
- **54. Answer–(d) Explanation:** Muhammad bin Tughlaq established a new department 'Diwan-e-Amir-Kohi' for the advancement of agriculture. The main function of this department is to bring more land under agricultural work by providing direct assistance to the farmers.

55. Answer–(d) Explanation: Sitar, a musical instrument, is considered to be the best mixture of Hindu-Muslim musical instruments.

56. Answer-(d) Explanation:

- Alauddin Khilji made many rules to prevent the nobles from conspiring against him. He banned marital relations, social gatherings and feasts of the rich among the rich class and at the same time, Alauddin Khilji also banned marital relations without the permission of the Sultan. He prohibited the consumption of alcohol and drugs.
- Alauddin Khilji also established an intelligence system, whose members kept the Sultan informed about the activities of the nobles. With these harsh methods, Alauddin terrorized the Amirs enough, due to which the Amirs became completely subordinate to the Sultan.

Ibnbattuta

57. Answer-(c) Explanation: The matching is as follows -

Tarikh-e-Hind - Alberuni

_	Khusro	
	_	- Khusro

Rahela

Tabakat-e-Nasiri - Minhaj

- **58. Answer–(a) Explanation:** Vaishnav saint Narsi Mehta belongs to the state of Gujarat. His lifetime was in the 15th century. He composed many devotional songs in Gujarati language. His hymn "Vaishnav Jan To Tene Kariye Peer Parai Jaane Re" was very favorite of Mahatma Gandhi.
- **59.** Answer–(d) Explanation: The summary is as follows:

Advaita	2	Shankaracharya
Distinctive Dualism	-	Ramanujacharya
Dualism	- 6	Madhvacharya
Shaiva Vishashtadva	ita	- Srikanth

- **60. Answer-(a) Explanation:** Ramanand was the first promoter of the Bhakti movement in North India. He believed in Sagun God. Accepting devotion as the only means of salvation, he presented the ideal of worship of Ram-Sita before the society. He was the first to propagate his message in Hindi language.
- **61. Answer–(d) Explanation:** Mirabai was a Hindu spiritual poet, whose hymns dedicated to Lord Krishna are popular in North India. He had composed four books. These texts are Narsi Ka Myra, Geet Govind Tika, Raga-Govind and Raga-Sorath. Apart from this, her songs have been compiled in a book named 'Meerabai Ki Padawali'. Sabad, Sakhi and Ramani are the creations of Kabir.
- **62. Answer–(a) Explanation:** Sheikh Nizamuddin Auliya is also known as Mehboob-e-Ilahi (Beloved of God) and Sultan-ul-Auliya (King of Saints).
- **63. Answer–(c) Explanation:** Sheikh Ahmed Sirhindi who was famous as Mujaddid Alifsani. He was a famous saint of Naqshbandi order. He was a contemporary of Akbar and Jahangir. He propounded the positivist philosophy (Wajhad-ul-Shuhud) in place of the mystical philosophy of unity with God (Wajhad-ul-

Wajud). Shaikh Nasiruddin Chirag-e-Dilli was one of the chief disciples of Khwaja Nizamuddin Auliya. He propagated the teachings of his Pir (Guru) but these could not be of that liberal nature. Akbar was a contemporary of Sheikh Salim Chishti.

64. Answer–(c) Explanation: The battle of Chausa took place not on the banks of Son river, but on the banks of Karmanasha river. The decisive battle of Chausa was fought on the banks of the Karmanasha river between Humayun and Sher Shah on June 29, 1539, in which Humayun was defeated. Humayun jumped into the river along with his horse and saved his life with the help of Ataga Khan, a bhishti (one who carried water to the soldiers). As a result of this victory, Sher Shah changed his name from 'Sher Khan' to 'Sher Shah' and got the Khutba read in his name.

65. Answer-(d)

- **66. Answer–(a) Explanation:** Akbar was the first Muslim ruler who tried to bind Hindu Muslim communities into national unity. Akbar's effort to provide political unity to India, its equal governance system, equal wealth and revenue system, equal tax system, facilities for all to get benefits on the basis of merit, policy of respect for all religious with equal facilities and respect and from the religious point of view. Efforts to bring unity etc. were made on the basis of national interest and progress.
- **67. Answer–(d) Explanation:** Akbar established Tauheede-llahi or Deen-e-llahi in 1582 AD. Under this, Akbar tried to make it universally accepted by including the basic principles of all religions. Deen-e-llahi was actually a system of thought based on Sufi pantheism. The chief priest of this new sect was Abul Fazal. Among Hindus, only Birbal accepted it. Raja Bhagwan Das and Raja Mansingh had refused to become its members.
- 68. Answer-(a) Explanation: The main reason for Humayun's failure against Sher Shah was that he could not properly estimate the military power of the Afghans, he considered the Afghans weak in

comparison to his military power.

Regarding Humayun, it is said in the history that he was a very learned person and was very skilled in military matters and military point of view, but Humayun was weak in all these subjects like leading the war, how to make his empire permanent.

69. Answer–(a) Explanation: Mughal painting reached its zenith during the reign of Jahangir. Earlier, painting was related to the content of handwritten texts. Jahangir freed him from this bondage. Farooq Beg, Daulat, Manohar, Mansoor, Abul Hasan etc. are such painters of his period, who, due to their artistic talent, got their names engraved in golden letters in the history of Mughal painting. The best painters of Jahangir's time were Ustad Mansoor and Abul Hasan. Emperor Jahangir had given both of them the titles of Nadir ul Asr (Ustad Mansoor) and Nadir uz Zaman (Abul Hasan) respectively. Ustad Mansoor was a renowned bird expert painter, while Abul Hasan specialized in person portraits.

- **70. Answer–(d) Explanation:** The tomb of Sheikh Nizamuddin Auliya is not in Ajmer but in Delhi. Nizamuddin Auliya died in 1325 AD. He was buried in Giyaspur (Delhi). Amir Khusro and Hasan Ahmed Dehlvi were prominent among his disciples. The other three pairs are matched.
- **71. Answer–(b) Explanation:** Sher Shah was not a Turk, but an Afghan chieftain. Sher Shah consolidated his position in Bihar and gathered Afghans. He kept pretending to be loyal to the Mughals, but he was preparing his plan systematically. Sher Shah received considerable financial assistance from Gujarat ruler Bahadur Shah. On the strength of these resources, he created a huge army, which also included 1200 elephants.
- **72. Answer-(a) Explanation:** Akbar attempted to regulate the coinage of the state on behalf of Sher Shah and as a result, during the reign of Akbar and his successors, standard coins in the form of gold muhras, silver rupees and copper coins were introduced for commercial purposes in the Mughal Empire. Circulated and disseminated. Similar to the currency system of Sher Shah, during the time of Akbar also copper was the main coin price and there were 40 coins in 1 rupee. The income and expenditure of the state were calculated in price only.
- **73. Answer–(b) Explanation:** Islam Shah ruled not till 1556 AD, but till 1553 AD. Sher Shah was succeeded by his second son Jalal Khan. In 1545 AD, Jalal Khan ascended the throne of Sur Empire in the name of Islam Shah. He was a capable ruler and commander, he shifted his capital from Agra to Gwalior. He converted the entire lqta land into Khalisa land and started paying the salaries of important officials from the treasury.
- **74. Answer–(b) Explanation:** Sir Thomas Roe (1615-1619 AD.) came to the Mughal court during the Jahangir period. He also went to play Shikhar with Jahangir.
- **75. Answer–(a) Explanation:** After Mir Jafar, the British made his son-in-law Mir Qasim the Nawab of Bengal. After the Battle of Plassey, British power established its actual dominance over Bengal. As a result, British officers and their Indian brokers started earning more profits by purchasing goods from farmers at lower prices. Mir Jafar was also not happy with his behavior and eventually he also started turning against the company, after which Mir Jafar was removed from the post of Nawab of Bengal in the company.
- **76. Answer-(d) Explanation:** Rana Pratap did not die in 1580 AD, but in 1597 AD at the age of 51. Rana Pratap Udaipur was the king of Sisodia dynasty in Mewar.
- 77. Answer-(b)
- **78. Answer–(b) Explanation:** The Anglo-Mysore Wars were fought four times (1767–1769, 1780–84, 1790–92 and 1799 AD) respectively, in which the British were successful in the Fourth Anglo-Mysore War when Tipu Sultan was killed. After the Third Anglo-Mysore War, the Treaty of Srirangapatna was signed between the British and Tipu in 1792 AD. After the death of Tipu, the rule of Mysore was handed over to the Bodiar dynasty.

- **79. Answer-(a) Explanation:** The Battle of Samugarh was the second war of succession, which took place on 29 May 1658 between Aurangzeb and Darashikoh. Darashikoh was defeated in this war also. The main reason for the war of succession was to gain Mughal power. Shahjahan wanted to give the throne to his elder son Darashikoh, but Aurangzeb did not accept this, so he imprisoned Shahjahan in Agra Fort and fought with Darashikoh.
- **80. Answer–(b) Explanation:** The age of only 18, Shivaji had shown his bravery by conquering the hill forts of Rajgarh, Kondana and Torana near Pune between 1645 AD and 1647 AD.
- **81. Answer–(a) Explanation:** The tenure of the later Mughal emperor-
 - Bahadur Shah 1707-1712 AD
 - Jahandar Shah 1712-1713 AD
 - Akbar II 1806-1837 AD-
 - Bahadur Shah Zafar 1837-1857 AD
- 82. Answer-(a) Explanation: In September 1599, some merchants in London, under the chairmanship of the Lord Mayor, formed the British East India Company, named 'Governor and Company of Merchants of London Trading in the East Indies' for the purpose of trading with the Eastern Islands. During this period, the emperor of India was Akbar (1556-1605).
- 83. Answer-(c) Explanation: The correct matching is as follows-

List I The First Carnatic War Tritiya Carnatic War Second Carnatic War

First Mysore War

List II Ended with the Treaty of Aix-la-Chapelle (Shapella). End of Treaty of Paris Inconclusive war British defeat

84. Answer–(a) Explanation: Attracted by the rich trade of Bengal, the Dutch made unsuccessful attempts in 1615 and 1629 AD. Although achieved success in 1632.

This place is currently known as Patna College.

- 85. Answer-(b) Explanation: On 22 October 1764, the British defeated the combined forces of Mir Qasim, Nawab Shuja-ud-Daula of Awadh and Mughal Emperor Shah Alam II of Delhi in the Battle of Buxar. In this war, the command of the British was in the hands of Major Hector Munro. The outcome of this war sealed Plassey's decisions. Now there was no one else in India to challenge the British. The Battle of Plassey established the British supremacy in Bengal but the Battle of Buxar gave the Company the form of an all-India power.
- **86. Answer–(d) Explanation:** Warren Hastings and Wellesley were related to the policy of security cell or enclosure. Warren Hastings fought the war with Mysore and the Marathas in the spirit of achieving equal status with other Indian princely states. During its tenure in 1772 AD. the Court of Directors decided to end the dual system of government. This Governor General was tried for impeachment due to unjust and autocratic actions.

Fatehpur

DPS				
87.	Newspaper Act was passed Lord Lytton. This act was al	The Vernacular Press Act or l in 1878 during the reign of so called the silencing act.	93.	Answer–(a) Explanation: Raja Ram Mohan Roy was the first Indian to cross the ocean to England and presented the case of the Indian Mughal Emperor Akbar
88.	Answer-(d) Explanation: Tinkathiya system - Under this system, it was mandatory for the farmers of Champaran (Bihar) to cultivate indigo on about 3/20th part of their land on the contract of their British plantation owners.		94.	Il to the British government regarding inadequate
				pension amount. In 1831 AD, Mughal Emperor Akbar I gave him the title of 'Raja' and sent him to the court of the then British Emperor William IV.
	Dadni system - Under this	his system, British traders used form of advance (contract) to		Answer–(b) Explanation: Brahmo Samaj can be called an organization of monistic Hindus. The objective of which was to give a new form to Hindu religion by freeing it from stereotypes and superstitions
	Kurmi caste, who were fail Orissa, used to serve their o	r this system, the people of rming as serfs in Bihar and owners throughout their life f interest given on the loan		Idol worship, incarnationism, polytheism, priestism etc. were refuted by this organization and emphasis was laid on the unity of God. He had full faith in the immortality of the soul. He never preached the Vedas as infallible.
89.	Dubala Hali Custom – This custom was prevalent in Surat. According to this custom, poor serfs owed the protection of their property and themselves to their masters. Answer-(d) Explanation: In the Ryotwari system,			Answer-(a) Explanation: Brahmo Samaj, Ramakrishna Mission and Arya Samaj, all three organizations proved helpful in social reform, development of education and development of patriotic feelings. These three organizations were not formed for political purposes,
	every land holder was treated as a land owner and the terms and conditions for paying taxes were fixed. The terms of rent were temporary and changeable. This system was implemented in Madras, Bombay, East Bengal, Assam and Coorg. The fathers of this system were Thomas Munro and Captain Reed. This system applied to approximately 51% of the territory of British India. In 1792, Colonel Reed implemented the Ryotwari system for the first time in Baramahal district of Madras. When Munro became the Governor of			rather their objective was to bring social, religious and cultural reforms in India. All three of them helped in developing the feeling of patriotism by awakening the countrymen.
			96.	Answer-(b) Explanation: Surendranath Banerjee was the second Indian to pass the I.C.S. examination. His first appointment was to the post of Assistant Magistrate in Sylhet (Bangladesh). It was here that due to a minor mistake, he was removed from the post in
		D, he implemented the Ryotwari		1874.
90.	withdrawal of money, und was the biggest item, wh of the partners of the East public debt, expenditure of and purchase of goods sto	Of the thousands of ways of er which the house charge ich included the dividends India Company, interest on fmilitary and civilian sectors pred in India from England,	97.	Answer–(a) Explanation: Sir Syed Ahmed Khan and Raja Shivprasad Singh of Banaras founded the 'United Indian Patriotic Association' as a political organization in 1888. The purpose of which was to oppose the Indian National Congress and to develop closer relations between the Muslim community and the British.
	etc. While before the Revolt of 1857, this expenditure was 10 to 13% of India's revenue, it increased to 40% in 1990-21. Dividend given on foreign capital investment, money withdrawn as profit by foreign		98.	Answer-(c) Explanation:
				Institutions Their Founders
		hipping companies etc. The		Indian Association - Surendranath Banerjee
	consequences of the money being diverted through			Poona Public Assembly - Mahadev Govind Ranade
		e extremely fatal for India.		Bombay Presidency - Firozshah Mehta
	Dadabhai Naoroji called it sucking the blood of India by the British.			Association
91.	Answer-(a) Explanation: Analyzing the reasons			Madras Mahajan Sabha - Anand Charlu
	for the rebellion of 1857, Sir Syed Ahmed Khaw had advocated reconciliation between the British and Muslims.			Answer–(b) Explanation: The failure of the application-request policy of the Congress leadership
92.				created dissatisfaction within the country and within
12.	Answer–(b) Explanation: Revolt of 1857 heroes Their workplace			the Congress itself. In this, Congress youth leaders
	Lucknow	Begum Hazrat Mahal		including Bal Gangadhar Tilak, Lala Lajpat Rai and Vipin Chandra Pal etc. did not believe in the political
	Ara	Kunwar Singh		beggary of liberal leaders. The pioneer of this ideology
	Delhi	Bahadurshah II		was Bal Gangadhar Tilak. Under his leadership, the prayer and supplication (application-request policy) of

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Azimulla

Congress came to an end.

100.	Answer-(c) Explanation: The matching is as follows-		108. Answer-(d) Explanation: There are many successed		
	Indian Republican Army	-	S. Sen	-	of the non-cooperation movement. This movement gathered the people of the country for the first
	Mitra Mela	-	V. D. Savarkar		time. The biggest feature of this movement was the
	Gadar Party	-	Lala Hardayal	awakened in them the hunger for fr	it introduced the people to modern politics and
	Swaraj Party	-	C. R. Slave		some incidents, large scale participation of Muslims in
101	Answer_(a) Explanation	• Th	e Home Rule Movement		this movement and communal unity movement was

- 101. Answer–(a) Explanation: The Home Rule Movement marked the beginning of a new phase in India's freedom struggle as it placed before the country a concrete plan of self-rule. Home Rule League movement in India was started by Bal Gangadhar Tilak
- 102. Answer-(d) Explanation: In the Delhi-conspiracy case, Amir Chandra, Awadh Bihari and Bal Mukund were hanged in Delhi and Basant Kumar in Ambala. In 1912, when Delhi was made the capital of India in place of Calcutta, Viceroy Lord Hardinge came to Delhi from Calcutta with his entourage. On 23 December 1912, Lord Hardinge's convoy was passing through Chandni Chowk in Delhi when a bomb was thrown on his convoy. Many people were killed in this but Harding survived.
- 103. Answer-(c) Explanation: During the Quit India Movement, successive governments were established at many places. In which Ballia was in power only for a week, Tamluk (Midnapore from September 1942 to September 1944), Satara (from mid-1943 to 1945) were the longest lasting governments. This type of establishment had the major role of Y.B.Chahan and Nana Patil etc.
- 104. Answer-(a) Explanation: Home Rule Movement The All India Home Rule League was a national political organization founded in April 1916 by Bal Gangadhar Tilak and Annie Besant in December 1916. Its objective was to achieve self-rule in a constitutional manner while remaining under the British Empire. In April 1920, the All India Home Rule League elected Mahatma Gandhi as its President and Mahatma Gandhi changed its name to 'Swaraj Sabha'.
- 105. Answer-(a) Explanation: Gandhiji's wife Kasturba Gandhi and personal secretary Mahadev Desai died
- at the Aga Khan Palace in Pune after being arrested during the Quit India Movement. 106. Answer-(b) Explanation: Gandhiji first got the
- inspiration for Satyagraha from Henry David Thoreau's essay 'Civil Disobedience' and he used it for the first time in protest against the law requiring registration of every Indian in South Africa. When he came to India, he used three forms of the same Satyagraha tool in the freedom movement, which were called noncooperation movement, civil disobedience movement and individual Satyagraha.
- 107. Answer-(a) Explanation: Mahatma Gandhi had proposed the resolution of non-cooperation in the special session of the Indian National Congress held in Calcutta in September 1920. Which was opposed by C.R.Das. Whereas in the Nagpur session the noncooperation resolution was proposed by C.R.Das.

- no small achievement. Also, this movement was not a small achievement. Also, this movement removed the fear of British power from the minds of the people. India did not receive any political aid from the British government.
- 109. Answer-(b) Explanation: In the year 1921, C.R.Das was elected the President of the Ahmedabad session of the Congress, but due to his being in jail, Hakim Ajmal Khan presided over this session. In the same session, Maulana Hasrat Mohini proposed that Swaraj should be defined as complete independence or Sampoorna Swaraj free from all forms of foreign control and this should be considered as the goal of the Congress.
- 110. Answer-(a) Explanation: A volunteer organization named 'Khudai Khidmatgar' was established under the leadership of Khan Abdul Ghaffar Khan in the North-West Frontier Province. It is also known as Lal Kurti. The civil disobedience movement led by Khan Abdul Ghaffar played an important role.
- 111. Answer-(b)
- 112. Answer-(c) Explanation: Tej Bahadur Sapru and M.R. Jayakar played an important role in concluding the Gandhi Irwin Pact.
- 113. Answer-(a) Explanation: Hanging of Rajguru Bhagat Singh, Sukhdev and Rajguru were hanged on 23 March 1931 in the Lahore conspiracy case.

Karachi session of Congress - Gandhi-Irwin Pact was ratified in the annual session of Congress held in Karachi from 26 to 31 March 1931.

Second Round Table Conference - The second session of the Round Table Conference started on 7 September 1931 in which Mahatma Gandhi participated as the sole representative of Congress. This conference was completely unsuccessful.

Poona Pact - was signed on 24 September 1932 between Dr. Baba Saheb Ambedkar and Mahatma Gandhi.

- 114. Answer-(c)
- 115. Answer-(d) Explanation: The Congress Socialist Party advocated support for the boycott of British products and taxes. The party leaders wanted to establish a socialist society on the basis of equality. It was not their goal to establish the dictatorship of the proletariat but the goal of Marxism.
- 116. Answer-(c) Explanation: Muhammad Iqbal is considered the originator of the idea of a separate nation for Muslims. Inspired by the spirit of 'All Islam', Igbal had said in the Allahabad session of the All India Muslim League in 1930 that if this principle is accepted then the Indian Muslims have the right to complete

and independent development in their own country with their own culture and traditions. If so, my wish would be that Punjab, North-West Frontier Province, Sindh and Balochistan should be merged into a separate state.

- **117. Answer–(c) Explanation:** The official negotiators of Congress with the Cripps Mission were Pandit Jawaharlal Nehru and Maulana Azad.
- **118. Answer–(a) Explanation:** Jhansi Ki Rani Regiment, named after Rani Laxmibai, was established by Subhash Chandra Bose in the year 1943. Lakshmi Sehgal was the commander of the Rani Laxmibai Regiment, the women's brigade of the Azad Hind Fauj. Other brigades of Azad Hind Fauj were Subhash Brigade, Nehru Brigade and Gandhi Brigade.
- **119. Answer–(d) Explanation:** The British Cabinet assumed power in Britain on 26 July 1945 under the leadership of Attlee. After the Naval Mutiny, on 19 February 1946 (after World War II), the Indian Secretary, Lord Pethick Lawrence, decided to send a delegation to India for constitutional reforms. (The Cabinet Mission arrived in Delhi on 24 March 1946). Its president was the Indian Minister Lord Pethick Lawrence and the other two members were Stafford Cripps and A.V. Alexander.
- **120. Answer–(a) Explanation:** Gandhiji was completely in favor of the Cabinet Mission Plan. In the context of this plan, Gandhiji said This plan was the most excellent plan in the context of the circumstances of that time, which contained such seeds which could have freed the land of India from the torture of sorrow.
- **121. Answer–(c) Explanation:** Jawahar Lal Nehru and Sardar Patel participated on behalf of the Indian National Congress in the Partition Council formed under the chairmanship of Lord Mountbatten. As a result Lord Mount Batten presented his plan on 3 June.
- **122. Answer–(b) Explanation:** 'Hind Swaraj' is the creation of Mahatma Gandhi. India Divide is the work of Dr. Rajendra Prasad and India Wins Freedom is the work of Abul Kalam Azad. The Annals of History was written by Dr. Ram Manohar Lohia.
- **123. Answer–(b) Explanation:** On 24 March 1947, Mountbatten assumed the post of Governor General of India. As soon as he came to India, Mountbatten met various leaders of the country and called a meeting of the governors of the provinces to control the political situation in India. Among the prominent Congress leaders, Nehru and Patel met Mountbatten several times. Gandhiji's first meeting with Mountbatten took place on 31 March 1947. Gandhiji's suggestion was that the interim government should be handed over to the League leader Jinnah so that communal riots in India could be prevented. But this suggestion of Gandhiji was not accepted by the Congress Leaders Working Committee.
- **124. Answer-(c) Explanation:** The Radcliffe Committee was named after Sir Cyril Radcliffe, Chairman of the Boundary Commissions. Radcliffe divided India into three parts. West Pakistan, East Pakistan and India. The Indian Independence Act gave effect to the

Independence Bill. The Indian Independence Act was based on the Mountbatten Plan.

- **125. Answer–(c) Explanation:** During the Quit India Movement, Jai Prakash Narayan was arrested and kept in Hazaribagh Central Jail. Later, Jai Prakash Narayan escaped by climbing the prison wall and the movement went underground and formed Azad Dasta.
- **126. Answer–(c) Explanation:** The interim government was created as a midway between a royal structure and a democratic structure. This lasted till 15 August 1947. This government was formed by the Constituent Assembly which was elected in August 1946. In which Pandit Jawahar Lal Nehru was elected as its Vice President and acted as the actual Prime Minister. The Finance Minister in the cabinet was Liaquat Ali Khan (ML).
- **127. Answer-(d) Explanation:** On August 8, 1942, the Quit India proposal was presented by Nehru, which was accepted with some amendments. This proposal was presented at the Congress meeting at the historic Gwalia Tank Ground in Bombay.

As soon as the movement started on 9 August 1942, Gandhiji, Abul Kalam Azad and many other Congress leaders were arrested under Operation Zero Hour.

Among these leaders, Gandhiji and Sarojini Naidu were kept in Aga Khan Palace, Jawaharlal Nehru, Pattabhi Sitaramaiya, Acharya Kripalani etc. were kept in Ahmednagar jail, Rajendra Prasad in Patna jail and Jai Prakash Narayan in Hazaribagh jail.

- **128. Answer-(a) Explanation:** Usha Mehta was one of the most prominent Gandhians in India. He first saw Mahatma Gandhi when he was just five years old at his ashram in Ahmedabad. On 14 August 1942, Mehta along with his associates started the secret Congress Radio. Radio broadcast voice messages of Gandhi and many other leaders to the public. The station changed its location after every broadcast to avoid capture by the government. Secret Radio was also supported by veteran socialist leader Ram Manohar Lohia. Congress Radio functioned for a few months during the Quit India Movement of 1942. However, in November that year, the police traced their location and arrested everyone including Mehta. He was betrayed by an insider.
- 129. Answer-(b) Explanation: Abul Kalam Azad The failure of the Shimla Conference marked a watershed in the political history of India.
- **130. Answer–(a) Explanation:** On 29 June 1946 the League rejected the Cabinet Mission and threatened 'direct action' to achieve Pakistan. Meanwhile, in August 1946, Congress accepted the plan to form an interim government. Nehru also urged Jinnah to join the government. But he stood firm on his insistence and fixed August 16 as 'Direct Action Day'. That day, in Calcutta, which was then under the Husain Shaheed Suhrawardy government of the League, hundreds of Hindus were looted and killed and the city was destroyed. Noakhali district of East Bengal had fallen victim to Jinnah's 'Direct Action Plan'. There was a

massive massacre of Hindus in this Muslim dominated district. The Noakhali massacre and destruction shocked the entire India. This was a big blow to Gandhi's efforts for Hindu-Muslim unity.

- **131. Answer–(c) Explanation:** Vinoba Bhave was the first Satyagrahi of Individual Satyagraha by Mahatma Gandhi on 11 October 1940. This Satyagraha was started by Mahatma Gandhi. The most important thing about this Satyagraha was that the Satyagrahi selected by Mahatma Gandhi would give a speech at a pre-determined place and get himself arrested. Before his speech, the Satyagrahi also informed the District Magistrate about his Satyagraha.
- **132. Answer-(c) Explanation:** Sir Stafford Cripps' plan envisaged that after the Second World War, India should be made a republic with the condition that it would join the Commonwealth. The Cripps Mission came to India in March 1942 under the leadership of Cabinet Minister Sir Stafford Cripps to seek cooperation from Indians in the Second World War. The objective of this mission was to establish self-rule (providing Dominion States) in India as soon as possible. Negotiations between the Cripps Mission and Indian leaders failed because the British government refused to accept Congress's demand that real power be immediately handed over to the Indians.
- **133. Answer–(b) Explanation:** 'Indian Independence League' was founded by Rash Bihari Bose. It was a political organization active in the years 1920 to 1940. Its objective was to inspire the Indian diaspora to liberate India from the British. Jawaharlal Nehru along with Rash Bihari Bose played an important role in its establishment. This organization remained active in South East Asia and Indian areas other than the mainland.
- **134. Answer–(c) Explanation:** Azad Hind Fauj was established in Singapore by Subhash Chandra Bose with the help of Rash Bihari Bose with the aim of waging a military campaign for India's independence. In the year 1943, Subhash Chandra Bose had reached Japan from Germany with the aim of getting Japanese help so that an armed rebellion could be attempted against the British rule. However, the idea of establishing Azad Hind Fauj was first given by Captain Mohan Singh. This organization included a large number of Indians living in South-East Asia and Indian soldiers and officers captured by Japanese forces in Malaya, Singapore and Burma.

135. Answer-(b) Explanation:

The indictment of Azad Hind Fauj refers to the court martial conducted on several officers of Azad Hind Fauj from November 1945 to May 1946. During this period, a total of ten trials took place, in which the first and most famous trial took place in the Red Fort of Delhi. Colonel Prem Sehgal, Colonel Guru Baksh Singh Dhillon and Major General Shahnawaz Khan were jointly accused in this case. The case on behalf of these people was presented by Bhulabhai Desai, all of whom were former British Army officers.

In the court martial, the life sentence of these prisoners

of Azad Hind Fauj was pardoned by the Commander in Chief of the British Government, Sir Claude Aklnik.

136. Answer–(b) Explanation:

- Beginning of World War II Cripps Mission Quit India Movement – End of World War II.
- The Second World War started on 1 September 1939.
- The Cripps Mission was formed under the chairmanship of Sir Stafford Cripps and sent to India on 22 March 1942.
- Quit India Movement was started on 8 August 1942.
- World War II ended in August 1945.
- **137. Answer–(b) Explanation:** The Naval Mutiny took place in Mumbai in February 1946. Before the independence of India, there was a complete strike and open rebellion by the soldiers of the Royal Indian Navy in Mumbai, which is known as Jal Sena Mutiny or Mumbai Mutiny.

Although this rebellion started in Mumbai, it received support throughout British India from Karachi to Kolkata. The main reason for this rebellion was the racial discrimination and comments adopted by the British officers towards the Indian sailors.

138. Answer-(c) Explanation:

- Subhash Chandra Bose formed the provisional government of independent India in Singapore on 21 October 1943, which was supported by Germany and Japan.
- Subhash Chandra Bose had hoisted the Indian flag on Andaman, after which on 8 November 1943, Japan handed over Andaman and Nicobar Islands to Subhash Chandra Bose. They named them 'Shaheed Dweep' and 'Swaraj Dweep' respectively.
- Mahatma Gandhi and not Subhash Chandra Bose gave the call of 'Do or Die' in his historic address during the Quit India Movement.
- **139. Answer–(d) Explanation:** In August 1947, a separate country of Pakistan was established by combining Western Punjab, Eastern Bengal and Sindh and North-West Frontier Province. Presently the Eastern Province of Pakistan became an independent state as Bangladesh after the India-Pakistan war of 1971. The word Pakistan was born in the year 1933 by Chaudhary Rahmat Ali, a student of Cambridge University.
- **140. Answer–(b) Explanation:** The famous memorable statement given by Jawaharlal Nehru before the Constituent Assembly on the night of 14 August 1947 is addressed as meeting with Niyami. In this statement, Jawaharlal Nehru has determined to enter a new era by making the people of the country aware of independence.
- **141. Answer–(a) Explanation:** The Bhil tribe lived in Madhya Pradesh and the Western Ghats and their rebellion against the British continued from 1812 AD to 1840 AD.

The Kol rebellion started in Bengal, Bihar and Orissa. The basic reason for this rebellion was to snatch the land of the tribals from them and give it to Muslim and Sikh farmers.

The Santhal rebellion (1855-56 AD) started in Bihar (present-day Jharkhand). The Medo rebellion started in Rajasthan.

142. Answer-(a) Explanation:

The Kuka rebellion or movement was an armed rebellion by the Kuka people of Punjab in 1871–72 AD, which was led by Balak Singh and his follower Guru Ram Singh. Initially the Kuka movement was done to remove the superstitions and evils prevalent in the Sikh sect, but later this movement transformed into a political movement.

The Kuka rebellion was against the promotion of cow slaughter by the British and not against the corrupt Mahants.

- 143. Answer-(b) Explanation: Tatvabodhini Sabha and its main paper Tatvabodhini Patrika promoted the systematic study of India in Bengali language. He inspired the intellectuals of Bengal to adopt a rational approach. Tatvabodhini Sabha was founded by Devendranath Thakur not in 1849 AD but in 1839 AD.
- 144. Answer-(a) Explanation: The Theosophical Society was founded by Madame H.P. Blavatsky and Colonel Allcott. This society had established its headquarters at Adyar near Madras. Under the leadership of Mrs. Anne Besant, who came to India in 1893, the Theosophy movement spread throughout India.
- 145. Answer-(a) Explanation: Active participation of women was an important aspect in the Swadeshi movement. Urban middle class women participated in processions and dharnas and from then on they continued to play their role in the national movement. Many prominent Muslim citizens also participated in this movement, among which famous lawyer Abdur Sool, popular agitator Liaqat Ali and businessman Ghaznavi were prominent. Despite this, many Muslims did not join the movement for their own interests.
- **146. Answer–(a) Explanation:** At the time of the establishment of the Muslim League in 1906, the British Viceroy was Lord Minto II. The credit for its establishment goes to Aga Khan and Nawab Salimullah

of Dhaka. A sect related to the establishment of the Muslim League, led by the Aga Khan, met the then Viceroy Lord Minto in Shimla and after that the Muslim League was established as a party.

- 147. Answer-(c) Explanation: The first Round Table Conference was organized in November 1930 to consider the report of the Simon Commission. This conference ran from 12 November 1930 to 19 January 1931. Held at James Palace in London, this conference was presided over by the then British Prime Minister Ramsay MacDonald and was inaugurated by the British Emperor George V.
- **148. Answer–(a) Explanation:** The Tebhaga movement in Bengal started in the year 1946 with the demand of reducing the share of landlords from half of the crop to one-third. This was a powerful movement, which made the main issue of imposing tax rates on the government as per the recommendation of the Friedland Commission. The main leaders of this movement were Kamparam Singh and Bhuvan Singh.
- 149. Answer-(d) Explanation: Bal Gangadhar Tilak was never the President of the Indian National Congress. Lala Lajpat Rai was the president of the special session in Kolkata in the year 1920. Anne Besant presided over the conference held in Calcutta in 1917. Gopal Krishna Gokhale presided over the session held in Banaras in the year 1905. Whereas Motilal Nehru had presided over the Congress session held in Amritsar in 1919.
- **150.** Answer-(a) Explanation: Swadeshi and boycott were first adopted as methods of struggle for the partition of Bengal. When the leaders of Bengal realized that the British government was not going to take back the partition of Bengal through mere demonstrations, public meetings and resolutions, in protest they started the Swadeshi and Boycott Movement to give a new direction to the anti-Bengal movement. Mainly started.

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	ECO (QUE.)	10. Which of the following economic railway corrid programs is not proposed in Budget 2024?	or
1.	Which is not true about Bihar Budget 2024-25?	(a) Private energy and cement corridors	
	(a) Total amount of budget Rs 2.79 lakh crore	(b) Port connectivity corridors(c) Coal corridor	
	(b) Fiscal deficit -2.98%(c) 58% of the state's income from the Centre.	(d) Corridors with high traffic density	
	(d) None of the above.	11. Which statement is true regarding separation and merger of Railway Budget with Gener	
2.	Consider the financial estimates of the state according to Bihar Budget 2024-25-	Budget?	
	1. Total budgetary income – 2.79 lakh crore	 Separated on the suggestion of Acwor Committee 1921. 	th
	2. Fiscal deficit – 2.98% of GDP	ii. Merged on the basis of Bibek Debo	rai
	3. Non-plan expenditure – 64-12% Which is true in the above statement?	Committee 2015	ot.
	(a) Only 1 (b) Only 2 and 3	iii. Railway budget separated from general budg since 1924	e
	(c) Only 3 (d) All of the above	iv. Merged from 2017–18 budget.	
3.	Which is the richest and poorest district according to Bihar Economic Survey (2023-24)?	(a) Only iii, iv (b) Only i, ii, iii (c) Only ii,iii,iv (d) All of the above	
	(a) Patna, Sheohar (b) Begusarai, Araria	12. The steps taken to promote sports in Bihar of	ot
	(c) Muger, Sitamarhi (d) Gaya, Sasaram	not include-	
4.	According to Bihar Budget 2024-25, which of the following is false-	(i) Bring Medal, Get Job Scheme(ii) Establishment of separate sports departmen	t
	(a) Bihar GSDP growth (2022-23) – 10-64%	(iii) Establishment of Sports University in Boo	
	(b) GSDP at constant prices – Rs 4-42 lakh crore	Gaya (a) all (b) i	
	 (c) GSDP at current prices – Rs 9-76 crore (d) None of the above 	(c) i,ii (d) iii	
5.	In which of the following Economic Survey was	13. Under which scheme is the Central Governme	
	a new chapter of sustainable development and	currently providing assistance to fulfill the aspirations of the youth?	ne
	climate change added for the first time? (a) Year 2004-05 (b) Year 2011-12	(a) PM Mudra Yojana	
	(c) Year 2012-13 (d) Year 2013-14	(b) Start-up India (c) Start-up Credit Guarantee	
6.	Which is not correct in the context of Bihar	(d) All of the above	
	 (a) New Tourism Policy – 2023-28 (b) Fourth Agricultural Roadmap – 2023-28 	14. Under which schemes has the Government	
	(c) Bihar Clean Fuel Policy - 2020	India decided to run a comprehensive progra to coordinate the implementation of various	
_	(d) Electric Vehicle Policy - 2023Which statement is false regarding the energy	schemes of maternal and child care?	
7.	sector of Bihar?	 (a) Effective Anganwadi and nutrition (b) PM Poshan Yojana 	
	(a) Energy per person is 329 kilowatt hours.,	(c) Mahila Bhagyodaya Yojana	
	(b) In 2021-22, about 31% electricity came from renewable sources and 69% from thermal	(d) Nari Vandan Yojana	
	power.	15. Whose welfare has been talked about by the Central Government through Budget 2024-253	
	(c) A target has been set to get 35% electricity from renewable sources by 2025-26.	i. Women ii. Poor	
	(d) None of the above	iii. food giver Which of the above is/are true?	
8.	For which financial year was 'Bihar Economic	(a) Only i (b) Only ii	
	Survey' published for the first time? (a) 2004-05 (b) 2006-07	(c) Only iii (d) All of the above	
	(c) 2008-09 (d) 2009-19	16. Match the schemes launched by Bihar governmer A. Get Medal, Get Job 1. Industry Sector	ιτ-
9.	According to Budget 2024-2025, the elements	B. Civil Service Incentive 2. Environmental	
	included in the development philosophy of the Central Government are-	Scheme Protection C. Mudra Scheme 3. For Education Sector	
	(a) Social inclusivity by including all sections of	D. Water Life Greenery 4. Sports Zone Promotio	on
	(b) Geographical inclusiveness through development	A B C D (a) 4 3 1 2	
	of all regions of the country	(b) 4 3 2 1	
	(c) both a and b(d) None of the above	(c) 3 4 2 1 (d) 1 2 3 4	
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17.	Consider the following statements about Rashtriya Arogya Nidhi Yojana	23. How many railway stations of Bihar have been selected for redevelopment in the first phase of
	1. This scheme provides financial assistance in	"Amrit Bharat Station Scheme"?
	the form of "lump sum grant" to BPL families	(a) 49 (b) 51
	and patients suffering from life-threatening diseases.	(c) 56 (d) 30
	2. Under the scheme, assistance for treatment is available only in government hospitals.	24. 'One District One Product' policy is targeted at which of the following?
	Which of the above statements is/are correct?	(a) To improve marketing and export in
	(a) Only 1 (b) Only 2	horticulture sector
	(c) Both 1 and 2 (d) None of the above	(b) Export promotion of handicraft items
18.	Which is the implementing agency for Pradhan	(c) Development of Khadi village industries
	Mantri Bharatiya Janaushadhi Project? (a) FSSAI	(d) All of the above
	(b) Department of Pharmaceuticals	25. What is false about the year of release of various
	(c) NITI Aayog	policies of Bihar Government?
	(d) Pharma PSU Bureau	(a) Bihar Logistics Policy – 2023
19.	With reference to green hydrogen, consider the	(b) Bihar IT Policy - 2024
	following statements:	(c) Bihar Tourism Policy - 2020
	1. Green hydrogen can be used as marine fuel.	(d) E-Vehicle Policy - 2023
	2. Currently, India does not have the electrolyzing technology to produce green hydrogen.	26. For what was the Nobel Prize in Economics for
	Which of the statements given above is/are	the year 2023 given to Claudia Goldin?
	correct?	(a) For women's participation in the labor market
	(a) Only 1 (b) Only 2	(b) For empowerment of women
	(c) Both 1 and 2 (d) None of the above	(c) To reduce poverty
20.	With reference to Lakhpati Didi Scheme, consider	(d) For the condition of workers
	the following statements:	27. Which new platform has been launched by the
	1. Its objective is to empower women in rural areas by encouraging them to start micro	Government of India for the management of
	enterprises.	vaccination in the country?
	2. Women participating in Lakhpati Didi Scheme	(a) U-Win (b) V-Win
	should be active members of self-help groups.	(c) Aa-vin (d) All of the above
	Which of the statements given above is/are	28. Where will the country's first hydrogen fuel
	correct? (a) Only 1 (b) Only 2	industry be established?
	(c) Both 1 and 2 (d) None of the above	(a) Pune (b) Jamshedpur
21.	With reference to P.M. Surya Ghar Free Electricity	(c) Bangalore (d) Bokaro 29. Who is the Chairman of the 16th Finance
	Scheme, consider the following statements:	Commission?
	1. It will enable one crore families to get up to 300	(a) Tattvik Ranjanam Pandey
	units of free electricity every month.Under this, 60% subsidy is provided on solar	(b) Dr. Arvind Panagariya
	unit cost for systems up to 2 kW capacity.	(c) Shashikant Das
	3. A role model will be developed for adopting	(d) K. C Niyogi
	rooftop solar system in rural areas. Which of the statements given above are correct?	30. Which is not appropriate in the context of Indian
	(a) 1 and 2 only (b) 2 and 3 only	economy?
	(c) 1 and 3 only (d) 1, 2 and 3	(a) 5 trillion dollar target – year 2024
22.	Which statement(s) are true regarding PM	(b) Per capita GDP – 5th rank
	Gatishatif Yojana?	(c) On the basis of purchasing power – 3rd rack
	1. PM Gatishatif National Scheme was launched	(d) Developed economy target – by 2050
	in the year 2022.Projects related to seven sectors in the National	31. Which of the following countries has not
	Infrastructure Pipeline (NIP) will be linked to	committed to achieve "net zero carbon"
	the PM dynamic framework.	emissions by 2050?
	(a) Only 1 (b) Only 2	(a) China (b) Japan
	(c) Both 1 and 2 (d) None of the above	(c) Brazil (d) United States
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	: (A) Prime Minister launched the first s green hydrogen fuel cell boat in	40.	Which is not matched in terms of India's rank in
Tamil Nad Reason (R will encou applicatio Mission. (a) Both s correc (b) Both s not th		41.	 the following index (2023-24) (a) World Competitiveness Index – 40th (b) Global Intellectual Property Index – 42nd (c) Global Innovation Index – 40th (d) Global Hunger Index – 112th Match the following A. Ease of Doing Business Index – IMF B. Global Financial Stability Report - WEF C. World Competitiveness Report - World Bank
33. Which of developm achieved k (a) Gende (b) Space	research		D. World Trade Report - WTO A B C D (a) 3 1 2 4 (b) 4 3 2 1 (c) 1 2 3 4 (d) 3 2 1 4
 34. With reference consider the consider the second seco	health and well-being rence to '20 Common Framework', he following statements i initiative supported by L-20 and also the Club. n initiative to provide assistance to low le countries with unsustainable debt. he above statements is/are correct?	42.	Which of the following Human DevelopmentIndex is not included in HPI?(a) Life expectancy(b) Real per capita income(c) Social inequality(d) Adult literacyWhat is India's rank in the Asia Pacific region inthe Global Skills Report 2023?(a) 3th(b) 60th
35. Who is the (a) Vijay k (b) Samra (c) Nitish	e present Finance Minister of Bihar? Kumar Chaudhary It Chaudhary Kumar Kumar Kumar Modi	44.	 (c) 7th (d) 15th Which statement is correct with reference to the Periodic Labor Force Survey Report 2022-23? (a) Survey released by NSO.
 36. Considera Conference 24, which (a) Musta the las (b) A visio pulses (c) The n has be 	tions in the context of National e on Agriculture (Ravi Abhiyan) 2023- statement is false? rd production has increased by 37% in st three years on for the next 5 years was presented for s and oilseeds. ational target of total mine production een set at 332 million tonnes. of the above	45.	 (b) The unemployment rate of persons aged 15 years and above has decreased. (c) LFPR has reached 49.4% in urban areas. (d) This was the 7th report. Consider the survey on household consumption expenditure (2022-23) conducted by the Ministry of Statistics Program Implementation (MOSPI) – Monthly per capita average consumption
37. Which init	iative in the field of infrastructure has ounced by the Prime Minister during 'irtual Summit? (b) SIF		 expenditure (MPCE) in rural and urban areas more than doubled compared to 2011-12. II. MPCE is highest in Sikkim in both rural and urban areas. III. Rural households in India spend 46% of their
			total consumption expenditure on food.Which of the above statements is false?(a)Only 1(b)Only 2(c)1 and 2(d)2 and 3
inflows int (a) Mauri (c) USA	(d) Netherlands	46.	At present, what is the position of India according to Per capital GDP? (a) Third (b) Second (c) fourth (d) fifth , Delhi-09, Mob:- 9810664003 169

47.	What are the factors necessary for the productionof goods and services in an economy?1.Physical capital2.Labor3.Land4.Knowledge and EnterpriseSelect the correct one from the above(a)1 and 2(b)1,3 and 4(c)1, 2 and 3(d)All of the above	 55. Which of the following steps under fiscal policy is an example of stabilizing the economy? (a) To pay for unemployment insurance benefits. (b) To pay pension to retired military personnel. (c) Allocating more capital for research on construction of national highways. (d) Decrease in supply of money within the economy.
48.	The service sector in India is included under- I. Mining and quarrying II. Transportation and Communication III. hotel IV. Forestry and Fisheries Which of the above is true? (a) I and II (b) II and III (c) III and IV	 56. Which of the following is included as a part of the capital budget of the Government of India? (a) Loans given to foreign governments (b) Financial assistance by WB and IMF (c) Expenditure incurred for acquiring foreign aircraft (d) All of the above
49.	 (c) In and it? (d) Fund it? (e) Fund it? (f) Fund it? (g) What is meant by 'blue' economy? (a) It is an economy with high growth rate. (b) It is an economy with low growth rate. (c) It is an economy with low growth rate. (d) It is a long lasting economy. 	 57. Which of the following agencies is responsible for formulating fiscal policy in India? (a) SEBI (b) Reserve Bank of India (c) Finance Ministry (d) NABARD 58. Which of the following parameters indicates the fiscal position of an economy for the current year?
50.	 Which of the following is not a major factor of economic development? (a) Accumulation of capital and technological improvement (b) Change in population (c) Division of labor in specialized activities/activities 	 (a) Revenue deficit (b) Fiscal deficit (c) Effective revenue deficit (d) Primary deficit 59. Which of the following is the correct definition of capital gains tax in India?
51.	 (d) Technologist and bureaucrat Which of the following is a component of gross domestic capital formation? 1. Gross Domestic Savings 2. Net capital inflow 3. Foreign direct investment Select the correct one from the above- (a) Only 1 (b) Only 2 	 (a) Tax on profits from sale of capital assets during a particular year. (b) Tax on profits arising from sale of shares held for more than one year. (c) Interest received from bank fixed deposits is taxed. (d) Tax on dividends received from corporate bonds.
52.	 (c) 3 only (d) 1 and 3 National income of a country is equal to which of the following? (a) Gross National Product (b) Net national product at market price (c) Net national product at factor cost (d) Net National Product at current prices 	 60. Assertion(A) Revenue deficit is the excess of revenue expenditure over revenue receipts. Reasoning(R) Effective revenue deficit is the difference between revenue deficit and capital asset cretion. (a) Statements A and R both give the correct explanation.
53.	 Which of the following is false? (a) Article 112- Definition of budget (b) Article 113- Demand for grants (c) Article 116- Vote on Account (d) Article 114- Reduction motion 	 (b) Both statements A and R give wrong explanation. (c) Statement A is correct, but R is wrong. (d) Statement A is wrong, but R is correct. 61. Which of the following work is included in the
54. Add	 Which department is the nodal department for overseeing the public financial management system in the Central Government of India? (a) Expenditure Department (b) Revenue Department (c) Department of Financial Services (d) Department of Economic Affairs . M-1A, Jyoti Bhawan, Mukherjee N 	tertiary sector in India1. Banking2. Reading3. Hair Cutting4. FishingWhich of the above is true-(a)1 and 2(b)2 and 3(c)3 and 4(d)1, 2 and 3agar, Delhi-09, Mob:- 9810664003 170

62.	Match the following current monetary rates	70.	Which of the following measures does RBI not
	A. Fixed Deposit Facility 1. 18.00%		take to control inflation?
	B. Marginal Permanent 2. 6.505 Convenience Rate		1. Increase in bank rate
	C. Policy Repo Rate 3. 6.75%		2. Increase in cash reserve ratio
	D. SLR 4. 6.25%		 Increase in term liquidity ratio Purchase of government securities
	A B C D		Select the correct one from the above-
	(a) 1 2 3 4		(a) 1 and 2 (b) 1, 2 and 3
	(b) 4 3 2 1 (c) 3 4 2 1		(c) 2, 3 and 4 (d) Only 4
	(d) 2 3 1 4	71.	Which of the following are included in the
63.	Recently RBI has imposed many business related		foreign exchange reserves of RBI?
05.	restrictions on which bank?		1. Foreign currency assets
	(a) Paytm Payments Bank		2. gold
	(b) State Bank of India		3. Special Drawing Rights
	(c) Allahabad Bank		4. Reserved Installment Status
	(d) None of the above		Select the correct one from the above-
64.	How many banks were nationalized for the first time in India?		(a) 1 and 2 (b) 2, 3 and 4 (c) 1, 2 and 3 (d) All of the above
	(a) 20 (b) 14		
	(c) 17 (d) 13	72.	Which of the following is not true regarding the establishment of banks?
65.	On what is the issue system of currency notes in		(a) Regional Rural Bank – 2 October 1975
	India based?		(b) Leading Bank Scheme – Year 1969
	(a) Proportional Fund System		(c) NABARD – 12 July 1992
	(b) Minimum Fund System		(d) State Bank of India - 1 July 1955
	(c) Fixed exchange rate system(d) perfect variability system	73.	Which organization is responsible for online
66			payment system in India?
66.	In India, the combination of which of the following creates easy currency?		(a) Reserve Bank of India
	1. Currency with the public		(b) National Payment Corporation of India
	2. Demand deposits in banks		(c) NPCI Bharat Billpay Limited
	3. Fixed deposits in banks		(d) Payment aggregators
	4. Other deposits in Reserve Bank of India Select the correct option from the above-	74.	If RBI reduces cash reserve ratio, what will
	(a) 1 and 2 (b) 1, 2 and 3		happen to credit creation?
	(c) 1, 2, 3 and 4 (d) 1, 2 and 4		(a) There will be no effect(b) It will decrease
67.	Consider in the context of Reserve Bank of India		(c) It will increase
	1. He is the banker of the Central Government.		(d) None of the above
	2. It formulates and implements monetary policy.	75.	To which of the following does the State Financial
	3. It works as an agent of the government in relation to the International Monetary Fund.	75.	Corporation in the State Bank of India provide
	4. It operates the lending program of the		special assistance?
	Government of India.		(a) Medium and small scale industries
	Which of the above statements is/are correct?		(b) Large scale industries
	(a) 1 and 2 (b) 3 and 4 (c) 2, 3 and 4 (d) 1, 2, 3 and 4		(c) Cottage industry
60			(d) Agricultural farm
68.	What can be considered as steps taken to achieve "Financial Inclusion" in India?	76.	In which city is the head office of Insurance
	(a) Nationalization of banks		Regulatory and Development Authority of India
	(b) Formation of regional rural banks		(IRDAI) located? (a) Shimla (b) Kolkata
	(c) Adoption of village branches by bank branches		(c) Chandigarh (d) Hyderabad
	(d) All of the above	77	
69.	Which of the following is not a means of selective	77.	Which one of the following pairs is not matched?(a) Goiporia Committee – Banking Service Reforms
	credit control in India? (a) Regulation of consumer credit		(b) Nanjundappa – Railway Fare
	(b) Fixation of Ioan amount		(c) Rangarajan Committee – Balance of Payments
	(c) Margin requirements		(d) Rekhi Committee - Simplification of exports
	(d) Variable cost reservation ratio	L	and imports
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78. 79.	Indian government bond yield is affected by which of the following factors?1. Monetary policy of the Reserve Bank of India2. Global Market3. InflationChoose the correct one from the above- (a) 1 and 2 (b) 2 only (c) Only 3 (d) 1, 2 and 3Which of the following is not a method of 	86.	 Corporate Social Responsibility (CSR) is applicable to which of the following companies? (a) Which has a net profit of Rs 5 crore or more. (b) Network worth Rs 500 crore or more (c) Have a turnover of Rs 1,000 crore or more (d) All of the above Consider the following- 1. Number of Mini Ratna Company – 68 2. Number of Navratna companies – 16 3. Number of Maharatna company – 13
	 (a) Control on demand (b) Control of money supply (c) Reducing the interest rate (d) Rationing of goods 		 4. Latest Maharatna Company – ONGC Which of the above statements is false? (a) 1 and 2 (b) 2 and 3 (c) Only 4 (d) 1, 2, and 3
80.	Which of the following is another short-term measure to control inflation?(a) Accelerating economic development.(b) Fiscal measures	88.	What is given maximum weightage in the calculation of Industrial Production Index?(a) Electricity(b) Natural gas(c) Fertilizer(d) Steel
	(c) Importing essential commodities.(d) All of the above.	89.	What (Goods and Services Tax) has been kept within the scope of GST?
81.	The rate of inflation based on the Consumer Price Index increases if:- (a) Bank rate is reduced		(a) Alcohol (b) Electricity (c) Petroleum products (d) Ghee
	 (a) Bank fate is reduced (b) Reverse repo rate is reduced (c) Statutory liquidity ratio is increased (d) Repo rate is increased 	90.	Indian products given 'Eco Mark' are the ones which. (a) are pure and mixed
82.	The Reserve Bank of India's decision to increase the cash reserve ratio (CRR) is most likely to		 (b) is rich in protein (c) are friendly to the environment (d) are economically favorable
	 result in: (a) Increased inflation rate. (b) Increase in interest rates. (c) Increase in aggregate demand for the good. (d) Decrease in domestic savings. 	91.	 By whom is the information related to laborers working in factories collected? (a) Central Statistics Office (b) Department for Promotion of Industry and Internal Trade
83.	Which of the following curves describes the 'inverse relationship between unemployment rates and inflation rates'?		 (c) Labor Bureau (d) National Technical Population Information System
	(a) Laffer curve (b) Kuznets curve (c) Phillips curve (d) Engel curve	92.	What is the objective of the government policy "Make in India"?
84.	Consider GST:- 1. GST is a domestic indirect tax law for the entire country.		 (a) To remove laxity in bureaucracy (b) Removal of red tape (c) Reducing the cost of manufacturing (d) None of the above
	 It was implemented through the 101st constitutional amendment. In the 50th meeting of the GST Council, it has been decided to implement 28% GST on online 	93.	Which of the following statements is correct regarding the International Monetary Fund? (a) It can provide loan to any country
	gaming, horse racing and casinos. Which of the above statements is/are true? (a) 1 and 2 (b) 2 and 3 (c) 1 and 3 (d) All of the above		(b) It can provide loans only to developed countries(c) It provides loans only to member countries(d) It can provide loan to the central bank of any
85.	Which statement is true with reference to the	04	country.
	 data (2022-23) released according to the Central Board of Direct Taxes? (a) Net collection of direct taxes has registered an increase of 160.52%. 	94.	 What is IPO in the context of a company? (a) First sale of stock to the public by a private company (b) Upgradation of stocks from primary to
	(b) Single direct tax collection has registered a growth of 173.31%.		(c) Sale of shares by a company at a premium
	(c) Direct tax-GDP ratio is 8.11%(d) The total number of OETR filers is 7.78 crore.		(d) Conversion of a limited company into a public limited company.
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 95. Which ministry of the Government of India is related to India's foreign trade policy? (a) Ministry of Defense (b) Ministry of External Affairs (c) Ministry of Commerce and Industry (d) Home Ministry 	 102. In which year did the last five year plan end? (a) 2012 (b) 2017 (c) 2014 (d) 2018 103. Which of the following statements is true about NITI Aayog? 1. NITI Aayog was established on January 1, 2015
 96. In the context of balance of payments, which of the following constitutes the current account? 1. trade balance 2. Foreign assets 3. Balance of the invisible 4. Special Drawing Rights Which of the above is true (a) 1 only (b) 2 and 3 (c) 1 and 3 (d) 1, 2 and 4 	 in place of Planning Commission. 2. NITI Aayog acts as a think tank of the government- 3. NITI Aayog is a statutory body- (a) All of the above (b) Only 1 and 2 (c) Only 1 and 3 (d) Only 3 104. Assertion (A): Finance Commission is described in Article 280 Reason (R): Its Chairman and members are
 97. Consider investments in the following assets Brand Identity Inventory Intellectual property Subscriber mailing list How many of the above are considered intangible investments? (a) Only 1 (b) Only 2 	 appointed by the President of India. (a) Both (A) and (R) are true and (R) is the correct explanation of (A). (b) Both (A) and (R) are correct, but (R) is not the correct explanation of (A). (c) (A) is true, but (R) is false (d) (A) is wrong, but (R) is correct 105. Which one of the following statements regarding
 (a) Only 1 (b) Only 2 (c) Only 3 (d) All 4 98. The following are the subjects of business related intellectual property rights Trade Mark Industrial Design Geographical Indications/Directives Labor Standards Choose the correct one from above (a) 1 only (b) 1 and 2 	 "Globalization" is not correct? (a) It has encouraged Indian industrialists to receive foreign investment. (b) It has motivated top industrialists to buy big establishments abroad. (c) It has tempted foreign companies to buy Indian companies. (d) It awakened hope among small entrepreneurs in India
(c) 1, 2 and 3 (d) All of these 99. Match the following- List I List II (A) First Five Year Plan 1. 1980-85 (B) Third Five Year Plan 2. 1951-56 (C) Fourth Five Year Plan 3. 1961-66 (D) Sixth Five Year Plan 4. 1969-74 A B C D (a) 1 2 3 4 (b) 2 3 4 1	 106. During whose reign was the first phase of liberalization started in India? (a) Rajiv Gandhi (b) P.V. Narasimha Rao (c) Atal Bihari Vajpayee (d) HD Deve Gowda 107. Match List I with List II: List I List I List I List II (A) Gray Revolution (B) Pink Revolution (C) Silver Revolution (D) Red Revolution (A) B C D
 (c) 2 3 1 4 (d) 1 4 2 3 100. When was the Planning Commission formed and abolished in India? (a) 15 March 1950, 15 January 2015 (b) 15 January 1950, 15 January 2016 (c) 15 March 1950, 17 August 2014 (d) 15 January 1950, 14 August 2014 101. During which five year plan did India adopt mixed economy? (a) Fourth Five Year Plan (b) Second Five Year Plan 	 (a) 4 1 3 2 (b) 3 1 4 2 (c) 1 4 1 2 (d) 4 3 2 3 108. Consider ports in India 1. There are 12 government-owned ports in the country. 2. Sagar Setu App has been made to provide real time information on ships. 3. The functioning of the port is regulated by the Port Authority Act 2021. Which statement above is true
 (c) Third Five Year Plan (d) First five year plan Add. M-1A, Jyoti Bhawan, Mukherjee National Statement Sta	(a) 1 and 2 (b) 2 and 3 (c) 1 and 3 (d) All of the above

 109. Consider the following statements- India has the second largest road network in the world after America. Toll collection is being done by FASTag in India. The total length of expressways in India is 4219 km. Which of the above statements is true- 1 and 2 1 and 2 1 and 3 1 and 3 All of the above 110. Match the following- Sagar Unnati Marine Single Window Platform Sagar Setu For display signals of major ports Marine 	 115. Assertion (A): According to the multidimensional poverty index, a decrease of 9.89% has been recorded in the country and 18.13% in Bihar. Reason (R): Multidimensional Poverty Index was released by NITI Aayog (a) Both statements A and R are correct, R is the correct explanation of A. (b) Both statements A and R are correct, but R is not the correct explanation of A. (c) Statement A is correct R is wrong (d) Statement A is wrong R is correct 116. Which of the following has been included in the 'Indian Stack' of technology? (a) Aadhaar (b) Unified Payment Interface (c) Counter Aggregate (d) All of the above
 A B C D (a) 1 2 3 4 (b) 3 4 2 1 (c) 4 3 1 2 (d) 2 3 4 1 111. Which statement is false in the context of India's aquaculture sector? (a) India ranks first in inland fish production. (b) Aquaculture ranks second in fish production. (c) Overall, India ranks third in fish production. (d) Ranks sixth in export of fish and fishery products 112. Which food industry dominates the agro-based industries in Bihar? (a) Sugarcane industry (b) Grain based industry (c) Pulses industry 	 117. Which of the following pairs are correctly matched? Dow Jones-New York Hang Seng-Seoul FTSE 100-London Select the correct one from the above- (a) 1, 2 and 3 (b) 2 and 3 (c) 1 and 2 (d) 1 and 3 118. Multidimensional poverty index includes Health Education Standard of living Select the correct one from the above- (a) 1 only (b) 2 and 3 (c) 1 and 2 (d) 1 and 3 118. Multidimensional poverty index includes Health Education Standard of living Select the correct one from the above- (a) 1 only (b) 2 and 3 (c) 1 and 2 (d) 1, 2 and 3 119. Which of the following can be considered activities under Gig Economy?
 (d) All the above 113. Statement (A) As a result of Green Revolution in India, the production of food grains has increased. Reason (R) Regional inequalities have increased as a result of Green Revolution in India. (a) Both A and R are correct and so. Correctly explains. (b) Both A and R are correct, but R is not the correct explanation of A. (c) A is correct, but R is wrong. (d) A is wrong, but R is correct. 114. Match Bihar Agriculture Road Map A. First Agricultural Road Map 1. 2017-2022 B. Second Agricultural Road Map 2. 2023-2028 C. Third Agricultural Road Map 4. 2012-2017 	 Ola Driver Freelancer actor Food delivery boy Choose the correct answer given above. (a) Only 4 (b) Only 1 and 2 (c) 1, 2 and 3 only (d) All of the above 120. Economic Survey of India is related to (a) From NITI Aayog (b) From Reserve Bank of India (c) From the Finance Ministry (d) From the Finance Commission 121. Inwhich of the following cities is the head quarters of the Food and Agriculture Organization (FAO) located? (a) Jakarta (b) The Hague (c) Geneva (d) Rome
A B C D (a) 1 2 3 4 (b) 3 4 1 2 (c) 4 3 2 1 (d) 2 4 3 1	 122. What is being used to facilitate cross-border payments? (a) BHIM UPI-QR (b) Phone pay UPI-QR (c) Paytm UPI QR (d) Net Banking agar, Delhi-09, Mob:- 9810664003 174

 123. "Jai Jawan Jai Kisan Jai Vigyan Jai Anusandhan" is the slogan of which of the following? (a) Prime Minister Narendra Modi (b) Former Prime Minister Atal Bihari Vajpayee (c) Former Prime Minister Manmohan Singh (d) Former Prime Minister Lal Bahadur Shastri 	 132. Which state has the highest and lowest unemployment rates respectively in India? (a) Himachal Pradesh, Gujarat (b) Bihar, Goa (c) Jharkhand, Uttar Pradesh (d) Madhya Pradesh, Bihar
 124. When was the first industrial policy announced in India? (a) 1948 (b) 1956 (c) 1972 (d) 1964 125. Consider in the context of Foreign Trade Policy 2023- 1. Indian exports are likely to reach \$2 trillion by 	 133. Which platform has recently been launched by the Department of Telecommunications to prevent fraudulent or spam calls to consumers? (a) Eye (b) Motor communication (c) Communication service (d) Wave communication
 2025. To ease exports, the process of re-engineering and automation has to be adopted. Exporters will be honored through Status Holder Scheme. Which statement above is false? (a) Only 1 (b) Only 2 (c) 1 and 2 (d) All of the above 	 134. Who is the Governor of Uttar Pradesh at present? (a) Sitharaman (b) Shattifkant Das (c) Urjij Patel (d) Raghuram Rajan 135. Match the following (International Organization)(Headquarters) A. BIMSTEC BIMSTEC Singapore OPEC Jakarta C. ASEAN Dhaka D. APEC 4. Vienna
126. When was the public distribution system started in India?(a) June 1997(b) July 1998(c) June 1996(d) January 2020	A B C D (a) 3 4 2 1 (b) 3 2 1 4 (c) 1 2 3 4
 127. Which statement is false about Direct Benefit Transfer? (a) It started in 2013 and is applicable to the entire country from 2014. (b) JAM works as one of its components. (c) Money is disbursed through the public finance management system. (d) Assistance is provided by PDS in the form of cash transfer. 	 (d) 4 3 2 1 136. Which of the following are the objectives of WTO? 1. To increase the standard of living. 2. To spread production and trade of goods. 3. To make optimum use of world resources. 4. Environmental protection and its protection. (a) 1 and 2 (b) 1, 2 and 3 (c) 1, 2 and 4 (d) All of the above
 128. Which of the following is correctly matched? (a) Champion Portal – Single Window Grievance Redressal Portal for MSMEs. (b) Samadhan Portal – helps in resolving cash flow related difficulties faced by MSMEs. (c) Udham Portal- is a zero cost registration portal. (d) All of the above 	 137. What is called 'quota' in the context of International Monetary Fund? (a) Grants given to developing countries (b) Grants given by IMF to various countries (c) The amount of cooperation given to IMF by various countries (d) None of the above
129. According to the recent Bihar caste-based survey, what percentage of the population belongs to extremely backward classes?(a) 19.7 percent(b) 27.1 percent(c) 36.0 percent(d) 45.6 percent	 138. Which institutions were established by the Bretton Woods Conference? 1. I.M.F. 2. World Bank 3. United Nations 4. W.T.O.
130. Through which mobile app is the caste based census started by Bihar government being conducted?(a)Bijaga(b)Chakra(c)convenience(d)sight	 (a) 1 and 2 (b) 1, 2 and 3 (c) 1 and 3 (d) All of these 139. World Trade Organization established (a) In the year 1990 (b) In the year 1995
 131. Which is false with reference to the total grain production in the country as per advance estimates in the year 2023-24? (a) Total food grains – 1485-69 lakh metric tons (b) Oilseeds – 215-33 lakh metric tons (c) Sugarcane – 4347-93 lakh metric tons (d) Cotton – 91-91 lakh bales (each 180 kg) Add. M-1A, Jyoti Bhawan, Mukherjee N 	 (c) In the year 1998 (d) In the year 2000 140. What is known as the third pillar in international economic cooperation? (a) International Monetary Fund (b) World Bank (c) World Trade Organization (d) GATT

141. India became a member of the World Trade Organization in the year:(a) 1995(b) 1996(c) 1997(d) 1998	 146. Select one of the following processes for stable population structure (a) Increasing birth rate and stable death rate (b) Decreasing birth rate and increasing death rate (c) Stable birth rate and death rate
142. Which of the following countries is not a member of the Asia Pacific Trade Agreement (APTA)?(a) Laos PDR(b) China(c) Myanmar(d) India	 (d) Stable birth rate and decreasing death rate 147. According to the 2011 census, which of the following states has the highest number of women per thousand men?
143. British scholar Jim O'Neil, who coined the term BRICS, is related to which of the following topics?(a) Psychology(b) Sociology	 (a) Bihar (b) Manipur (c) Meghalaya (d) Kerala 148. The total fertility rate (TFR) is the highest in India
 (c) Political Science (d) Economics 144. Match the following List I List II 	in which of the following States: (a) Andhra Pradesh (b) Bihar (c) Tamil Nadu (d) Uttar Pradesh
 (a) SCO 1. Trade, Politics and Culture (b) QUAD 2. Economic, political, security, Military education and socio- cultural engagement 	149. The main strategies adopted in the new economic policy in the year 1991 were(a) Liberalization(b) Privatization(c) Globalization(d) All of these
(c) ASEAN 3. Nuclear weapons (d) MAD 4. Strategic Forum A B C D (a) 1 4 2 3 (b) 4 2 1 3 (c) 1 2 3 4 (d) 3 1 2 4	150. Match List I with List II and select the correct explanation from the codes given below the lists. List IList IList II(person)(affiliation/relation)A. M.S. Swaminathan1. Social control on banksB. L-K-Jha2. Milk productionC. Verghese Kurien3. Green Revolution
 145. At present India's population growth is going through which of the following phases? (a) Stable population (b) Continuous growth (c) Rapid high growth (d) High growth rate with definite falling trend 	D. Morarji Desai A B C D (a) 2 3 4 1 (b) 1 2 4 3 (c) 4 1 3 2 (d) 3 4 2 1

ECO EXP.)

	ECO EXP.)		thereby reducing carbon emissions in logistics.	
1.	Answer – (d) Explanation: Bihar Government Finance Minister Samrat Chaudhary has presented the annual budget for the financial year 2024-25. Deputy CM cum Finance Minister Samrat Chaudhary presented the budget in both the houses of the legislature. This time the size of the budget is Rs 278725.72 crore/i.e. Rs 2.79 lakh crore. The size of the budget this time is Rs 16840.32 crore more than last time. Fiscal deficit is 2.98% and		Answer-(d) Explanation: The Railway Budget was separated from the General Budget on the suggestion of the Acworth Committee 1921. And from 1924, the railway budget was separated from the general budget. Again the 2017-18 budget was merged on the basis of Bibek Deborah Committee 2015. Answer-(d) Explanation:	
2.	Bihar receives 58% of the income from the central government. Answer-(d) Explanation: According to Bihar Budget 2024-25, the total budgetary income of the state is Rs 2.79 lakh crore, fiscal deficit is 2.98% of GDP and non-plan expenditure is 64.12%.	12.	The state's first sports university and sports academy, both, are to be established in Rajgir in Nalanda district. Both these institutions will be established in the International Cricket Stadium complex being built in Rajgir. Bihar has become the sixth state to establish a sports university after Gujarat, Punjab,	
3.	Answer – (a) Explanation: The richest district of Bihar is Patna and the poorest is Sheohar. Begusarai is at second place in richness and Munger district is at third place. Araria is at second place in poverty and Sitamarhi is at third place.	13.	Assam, Tamil Nadu and Rajasthan. Answer-(d) Explanation: At present, a total of 43 crore loans worth Rs 22.5 lakh crore have been sanctioned by the Central Government under PM Mudra Yojana to fulfill the	
4.	Answer-(d) Explanation: Bihar GSDP growth (2022-23) – 10.64% GSDP at constant prices – Rs 4.42 lakh crore GSDP at current prices – Rs 9.76 crore		entrepreneurship related aspirations of the youth. Apart from this, support is being provided to Start- up India and the start-up sector.	
5.	Answer – (b) Explanation: A new chapter on sustainable development and climate change was added for the first time in the Economic Survey of 2011-12. Socio-economic and environmental issues were included in the UN Sustainable Development Goals adopted by the international community in September 2015.	14.	Answer – (a) Explanation: As per Budget 2024-25, the Government of India has decided to run a comprehensive program under Saksham Anganwadi and Poshan 2.9 Scheme to synergize the implementation of various schemes of maternal and child care from the financial year 2024-25. With this, this ambitious scheme will be	
6. 7.	Answer-(c) Answer-(d) Explanation: At present, the per capita energy in Bihar is 329 kilowatt hours. In 2021-22, about 31% of the electricity has come from renewable sources and 69% from thermal power. A target has been set to get 35% electricity from renewable sources by 2025-26.	15.	successful in the targeted sections. Answer-(d) Explanation: The Central Government has talked about the welfare of the newly created groups (poor, women, youth and farmers) through Budget 2024-25. It is noteworthy that amidst the demand for caste	
8. 9.	Answer – (b) Explanation: For the first time in the history of the Bihar legislature, the state government presented the Economic Survey of Bihar in the Legislative Assembly in 2006–07. Answer – (c) Explanation:		based socio-economic survey in the country, development based, newly created group appro of the Prime Minister is going to prove to b milestone in the path of overall development of country.	
	According to the Budget 2024-25 recently presented in the Parliament, both social inclusivity and geographical inclusivity have been included in the development philosophy of the Central Government, under which an effort is made to include all sections of the society in the program.	16.	Answer – (a) Explanation:Scheme launched by Bihar government-Bring a medal, get a jobsports sector incentiveCivil Services Incentivefor Education SectorSchemeIndustry Sector	
10.	Answer – (c) Explanation: Three economic railway corridors to be implemented under PM Gatishatif to enable multi-modal connectivity in the Interim Budget 2024-25 – (i) Energy, Minerals and Cement Corridor (ii) Port Connectivity Corridor, and (iii) High The announcement of Traffic Density Corridor is a major step towards improving the logistics capacity of Railways and reducing logistics costs. This will reduce	17.	water life greenery Answer – (c) Explanation: Rashtriya Arogya Nidhi Yojana It aims to provide financial assistance to patients living below the poverty line. Under this scheme, this assistance is given to patients suffering from life-threatening	

modal shifts from road to rail and coastal shipping,

diseases in the form of a "lump sum grant". Financial

Add. M-1A, Jyoti Bhawan, Mukherjee Nagar, Delhi-09, Mob:- 9810664003 177

congestion on high-density rail routes and facilitate

assistance can be availed only when the patient goes for treatment in a government hospital. This scheme does not apply to private hospitals.

18. Answer-(d) Explanation:

PMBJP was started by the Department of Pharmaceuticals in the year 2008 under the name of Jan Aushadhi Abhiyan. This campaign was renamed as PMBJP in the year 2015-16. Bureau of Pharma PSU of India (BPPI) (Ministry of Chemicals and Fertilizers) is the implementing agency for PMBJP.

19. Answer – (a) Explanation:

Recently, the Prime Minister launched the first indigenous green hydrogen fuel cell ferry in Tamil Nadu. Its 24 meter long catamaran (boatcraft) can seat 50 passengers. Larsen & Toubro (L&T) has commissioned its first indigenously manufactured electrolyzer at its green hydrogen plant in Gujarat. Also, BPCL has an electrolyzer facility which produces hydrogen from alkaline water through electrolysis.

20. Answer – (c) Explanation:

The objective of Lakhpati Didi Yojana is to encourage women in rural areas to start micro enterprises. To empower women by providing them handson skills in various skills like plumbing, LED bulb making, drain operation and repair, matching and weaving. So that they can earn a sustainable income of at least Rs 1 lakh per year and become Lakhpati Didi. Since this scheme is mainly for women, women participating in Lapati Didi Scheme should be active members of self-help groups.

21. Answer – (c) Explanation:

PM Surya Ghr Multi BijleeYojana is a central scheme. It aims to provide free electricity to one crore households adopting rooftop solar systems in India. Under this, 300 units of free electricity will be provided to the family every month. Under this scheme, 60% of the cost of installing solar panel systems up to 2 kilowatt capacity and an additional 40 percent of the system cost will be provided as subsidy on the cost of installing systems of 2 to 3 kilowatt capacity. The upper limit for providing subsidy has been fixed at 3 kilowatt capacity. This subsidy on the existing power price will be provided at Rs 30,000 for 1 kW capacity system, Rs 60,000 for 2 kW capacity system and Rs 78,000 for 3 kW or more capacity system. A model solar village will be developed in each district of the country as a role model for installing solar panels on rooftops of houses in rural areas.

22. Answer – (b) Explanation:

PM Gatishatif Plan National Infrastructure Pipeline (NIP) aligned seven engines (roads, rail, airports, ports, mass transit, waterways and logistics infrastructure) with the respective project PM Gatishatif framework. PM Gatishatif-National Scheme was launched on August 15, 2021.

23. Answer – (a) Explanation:

Under Amrit Bharat Yojana, work on rejuvenation of 508 railway stations across the country has been started - 49 railway stations of Bihar will also be redeveloped in the first phase.

24. Answer-(a)

25. Answer – (c) Explanation:

Bihar Cabinet has approved Bihar Tourism Policy 2023 to encourage inclusive development and investment in infrastructure in the field of tourism. The policy also aims to develop basic infrastructure near tourist destinations in the state and also includes provisions for stakeholders. Famous tourist places in Bihar: Mahabodhi Temple Complex in Bodhgaya, Vishwa Shanti Stupa in Rajgir, Nalanda, ancient city of Pataliputra, Valmiki Nagar Tiger Reserve in West Champaran etc.

26. Answer – (a) Explanation:

Harvard University professor Claudia Goldin has been awarded the 2023 Nobel Prize in Economics for her research that improves understanding of gender discrimination in the labor market. Goldin has presented "the first comprehensive analysis of women's earnings and labor market participation over centuries".

27. Answer – (a) Explanation:

Recently, the Government of India has decided to launch a new platform U-WIN for the management of vaccination in the country. With this, all the ongoing vaccination programs in the country can be easily coordinated.

28. Answer – (b) Explanation:

The country's first hydrogen fuel related industry will be established in Jamshedpur by Memers TCPL Green Energy Solutions Pvt. Ltd. Its approval was given by Jharkhand Chief Minister Hemant Soren.

29. Answer – (b) Explanation:

There is a provision for the formation of Finance Commission in Article 280 (1) of the Constitution. 16th Government of India has appointed Dr. Arvind Panagariya. Whereas Tatvik Ranjanam Pandey has been appointed Secretary of the 16th Finance Commission.

30. Answer-(d) Explanation:

5 trillion dollar target - year 2024 Per Capital GDP - 5th rank Based on purchasing power – 3rd rack Developed Economy Target – By 2047

31. Answer-(a) Explanation:

Many countries have committed to reducing their net emissions to zero by 2050. However, some countries have committed to achieve it by the year 2060 and some countries by 2070. In the year 2020, China has announced that it will achieve carbon neutrality status by 2060. It is clear from the following figure that Brazil, the United States and Japan will achieve net zero carbon emissions by the year 2050.

32. Answer-(a)

33. Answer – (b) Explanation:

Space research is not a goal of sustainable development, which is targeted to be achieved by the year 2030. The Sustainable Development Goals (SDGs) are an intergovernmental agreement designed to serve as a development agenda for the year 2015. It is a set of 17 goals with 169 sub-goals and 304 indicators.

34. Answer – (c) Explanation:

Both the statements are correct in the context of G-20 Common Framework.

This framework is an important initiative supported by the G-20 countries and the Paris Club. It was announced in November 2020 to tackle the issues of unsustainable debts faced by various countries due to the impact of COVID 19. The Paris Club is a group of creditor countries, which was established in the year 1956. Its objective is to solve the problems of debtor countries. It is an initiative to assist low income countries with unsustainable debt.

- 35. Answer-(a)
- 36. Answer-(d)
- 37. Answer-(c)
- 38. Answer-(a)
- **39.** Answer (a) Explanation: Mauritius (24%), Singapore (23%), UAE (9%), Netherlands (7%) and Japan (6%) have the highest FDI inflows into India in the year 2022-23.

40. Answer-(d) Explanation:

India's current rank in the index			
World Competitiveness Index	-	40th	
Global Intellectual Property Index	-	42nd	
Global Innovation Index	-	40th	
Global Hunger Index	-	111th	

Answer – (a) Explanation: Report Ease of Doing Business Index World Bank Global Financial Stability Report IMF World Competitiveness Report WEF World Trade Report WTO

42. Answer-(c)

43. Answer – (a) Explanation:

The Global Skills Report 2023 was released by the Coursera Institute in June 2023. If it is the fifth edition. Switzerland topped the list in terms of overall efficiency among 100 countries. India got 60th position. Whereas it is ranked 13th in Asia Pacific region. If we look at the rank of Bihar, it is at 7th place.

44. Answer-(d)

45. Answer – (b) Explanation:

Household consumption expenditure survey is conducted by NSSO every 5 years. It is under the Ministry of Statistics and Implementation. According to the survey, the monthly per capita average consumption expenditure in rural and urban areas has been Rs 3773 and Rs 6459 respectively. This has more than doubled compared to 2011-12. In terms of both rural and urban areas, DHW is highest in Sikkim while it is lowest in Chhattisgarh. Rural households in India spend 46% of their total consumption expenditure on food.

46. Answer-(d) Explanation:

Currently (2024), India ranks 5th among the 10 largest economies of the world according to Per capital GDP. Per capital GDP is 2.85 thousand dollars. Whereas USA is at first place with 83.06 thousand dollars.

47. Answer-(d) Explanation:

Physical capital, labour, land, knowledge and enterprise are all required to produce goods and services in an economy. It is necessary for any entrepreneur to start production of goods and services only after all the resources related to production are complete.

48. Answer – (b) Explanation:

The service sector in India includes transport and communication and hotels and tourism. All these activities create services instead of goods, hence this sector is called service sector. In the language of economics it is called tertiary sector. Mining and quarrying and forestry and fishing primary sector economic activities.

49. Answer – (b) Explanation:

'Blue' economy means an economy based on the sustainable use of marine resources. Blue economy refers to preserving the health of ocean ecosystems while sustainably utilizing ocean resources for economic growth, improved livelihoods and employment. The share of blue economy in India's total economy is 4.1%.

50. Answer-(d) Explanation:

Technologists and bureaucrats are not the main factors of economic development. Economic growth is defined as the increase in the efficiency of the economy to produce goods and services within a specific period of time. Sustained economic development of a country has a positive impact on national income and employment levels, resulting in improved standards of living. The main factors affecting the economic development of any country are human resources, natural resources, capital formation and technological development, division of labor in specialized activities etc.

51. Answer – (a) Explanation:

The component of gross domestic capital formation is gross domestic saving. Finance for capital formation within the economy is supplied from internal or domestic and external sources. Under domestic sources, family savings, income of public and corporate sectors etc. are included. External

sources include foreign aid, foreign loans and joint ventures etc. Internal sources of capital formation in India can be seen in three categories.

52. Answer – (b) Explanation:

National Income – The total value of final goods and services produced by ordinary residents during an accounting year, after adjusting for depreciation. It does not include taxes, depreciation and non-factor inputs (raw materials). National Income (NI) and Net National Income (NNI) are similar terms and are used interchangeably. National Income = Net National Income (NNI) = Net National Product (NNP). Before January 2015, NSO was using factor cost to calculate NNP but now uses market price to calculate NNP.

53. Answer-(d) Explanation:

The Appropriation Bill gives the Government the power to withdraw money from the Consolidated Fund of India to meet expenditure during a financial year. According to Article 114 of the Constitution, the government can withdraw money from the Consolidated Fund only after obtaining approval from the Parliament. The amount withdrawn is used to meet current expenditure during the financial year.

54. Answer – (a) Explanation:

The Department of Expenditure is the nodal department in the Central Government for overseeing the public financial management system and matters relating to state finances.

- 55. Answer-(a)
- 56. Answer (d)
- 57. Answer (c) Explanation:

Fiscal policy in India is formulated by the Ministry of Finance.

58. Answer – (b) Explanation:

Fiscal deficit is considered to be the best source of representation for government deficit positions and at the same time fiscal deficit also summarizes and estimates the expenditure and revenue of the government at large.

59. Answer – (b) Explanation:

Any profit or gain arising from the sale of a "capital asset" is known as "income from capital gains". Such capital gains are taxable in the year in which the capital asset is transferred. This is called capital gains tax.

60. Answer – (a) Explanation:

The excess of revenue expenditure over revenue receipts is called revenue deficit. Revenue deficit also includes those transactions which have a direct impact on the current income and expenditure of the government. Effective revenue deficit is the difference between revenue deficit and grants for capital asset creation.

61. Answer-(d) Explanation:

The third sector provides useful services to the primary and secondary sectors. This sector is also known as service sector. This includes banking, insurance, teaching, hair cutting etc. Fishing is kept under primary sector.

62. Answer – (b) Explanation:

Currently the monetary rate of RBI is as follows			
Permanent Deposit Facility	-	6.25%	
Marginal Standing Facility Rate	-	6.75%	
Policy Repo Rate	-	6.50%	
SLR	-	18.00%	

63. Answer – (a) Explanation:

Paytm Payments Bank has been barred by RBI from accepting new funds in any customer account, prepaid instruments, wallet Fastag etc. after 29 February 2024. This has been done by RBI using its powers under Section 35A of the Banking Regulation Act 1949.

64. Answer – (b) Explanation:

On July 19, 1969, the government nationalized 14 big banks. After this, six banks were nationalized again in the year 1980. After nationalization, bank branches increased.

65. Answer – (b) Explanation:

The issue system of currency notes in India is based on the Minimum Reserve System. In this, the Central Bank of the country, while issuing paper currency, instead of keeping 100% metal treasury, keeps a certain amount of treasury and on the basis of that, it can issue the same amount of paper currency. In our country, on this basis, Reserve Bank of India issues treasury notes worth ₹ 200 crore (gold worth ₹ 115 crore and foreign securities worth ₹ 85 crore).

66. Answer-(d) Explanation:

Board money in India means liquid money, which includes currency (coins/notes) available with the public, demand deposits of banks and other deposits in the Reserve Bank of India. Whereas fixed deposits in banks are not a part of soft currency.

67. Answer-(d) Explanation:

All the statements regarding Reserve Bank of India are correct. As the central bank of India, the Reserve Bank of India performs many functions. Following are the main functions of Reserve Bank of India Working as a banker to the Central and State Government. Formulating and operating monetary policy. Representing India in the International Monetary Fund (IMF) as an agent of the Government. Operating loan programs of Government of India etc.

68. Answer-(d) Explanation:

All the statements are correct as steps taken to achieve "Financial Inclusion" in India. Nationalization of Indian banks led to the expansion of their branches in rural areas, as a result of which the villagers got access to these nationalized banks. Apart from this, the government took over the ownership (management) of these banks, which earlier was in the hands of some private individuals.

Apart from this, the formation of regional rural banks helped in meeting the financial needs of rural areas and the people there.

69. Answer-(d) Explanation:

Variable cost reservation ratio is not a means of selective credit control in India, because it is a method of quantitative credit control. Monetary policy instruments or methods of control: Methods of quantitative credit control are bank rate, marginal standing facility rate, open market operations, liquidity adjustment facility (repo and reverse repo), variable reserve ratio (cash reserve ratio and Statutory Liquidity Ratio) etc. Methods of selective or qualitative credit control are minimum limit or margin determination, moral pressure, rationing of money, regulation of consumer credit, credit approval scheme etc.

70. Answer – (b) Explanation:

Reserve Bank of India (RBI) uses increase in bank rate, increase in cash credit ratio and increase in term liquidity ratio to control inflation in the economy. This reduces the ability of banks to create money and increases interest rates. As a result, the circulation of money in the economy reduces, which reduces the demand for goods and services. Whereas to control inflation, the Reserve Bank of India sells government securities instead of buying them.

71. Answer-(d) Explanation:

R.B. Foreign Exchange Reserves (FER) of India include foreign currency assets, gold, special drawing rights and tranche reserves.

72. Answer – (c) Explanation:

State Bank of India was established on July 1, 1955 after nationalizing the Imperial Bank of India.

The Lead Bank Scheme was implemented by the Reserve Bank of India in the year 1969, under which each bank was allotted a district and was instructed to play a leading role in coordinating the banking system in that district. Regional Rural Bank: On October 2, 1975, 5 regional rural banks were established (on the recommendation of the working group appointed in relation to rural banks). NABARD was established on July 12, 1982 for agriculture and rural development. Its full name is National Bank for Agriculture and Rural Development (NABARD).

73. Answer-(b)

74. Answer – (c) Explanation:

If the Cash Reserve Ratio (C.R.R.) decreases then credit creation will increase. CRR refers to the currency that banks hold with the central bank. Therefore, when the amount required under CRR is reduced, banks get more money at their disposal, which is then used for credit creation in the economy.

75. Answer – (a) Explanation:

State Financial Corporations The State Financial Corporations Act was passed in 1951 which empowers all states and union territories to establish state financial corporations. They are state level financial institutions that play an important role in the development of small and medium enterprises in the respective states.

76. Answer-(d) Explanation:

IRDAI is headquartered in Hyderabad and has regional offices in Mumbai and New Delhi.

77. Answer-(d) Explanation:

Rekhi Committee was formed to give suggestions regarding indirect taxes. Goiporia Committee was constituted by the Reserve Bank of India in the year 1990. This committee formed under the chairmanship of M.N. Goiporia was related to banking service reform. Nanjundappa was a renowned economist from Karnataka and the Deputy Chairman of the Karnataka State Planning Board. He is known for the High Court Report Committee for redressal of regional imbalance in Karnataka. Along with this, a committee was formed under his chairmanship for reforms related to railway fares. Rangarajan Committee was formed under the chairmanship of C. Rangarajan. The main subject matter of this committee was to suggest measures to keep the deficit of balance of payments under control.

78. Answer-(d) Explanation:

Government of India Bond Yields Monetary policy of the Reserve Bank of India, the sequence of interest rates, financial position of the government and its borrowing program, global markets, inflation, all these factors can affect the bond yields of the Government of India.

79. Answer – (c) Explanation:

Reducing the interest rate is not a method of controlling inflation, because reducing the interest rate will lead to expansion of money and increase in consumption, which may increase inflation. Whereas control on demand, control on supply of money and rationing of goods are the methods of controlling inflation.

80. Answer-(d)

81. Answer – (b) Explanation:

The inflation rate based on the Consumer Price Index (CPI) increases if the reverse repo rate is reduced. Decrease in reverse repo rate and bank rate increases the inflation rate, whereas increase in repo rate and statutory liquidity ratio decreases the inflation rate. The prices of retail goods have importance in the Consumer Price Index (CPI). It is a statistical measure of the monthly average price of a set of products and services purchased by consumers. From this point of view, the demand side is important in consumer price index based inflation.

82. Answer-(b)

83. Answer – (c) Explanation:

The Phillips curve is an economic theory that posits an inverse relationship between inflation and unemployment.

84. Answer-(d) Explanation:

Recently, in the 50th meeting of the GST Council, it has been decided to implement 28 percent GST on online betting, horse racing and casino. GST is a single domestic indirect tax law for the entire country. It is a multi-tier destination-based tax. It was implemented in India through the 101st Constitutional Amendment on July 1, 2017, replacing excessive taxes like excise duty, VAT, service tax. The idea of implementing a nationwide single tax in India was first proposed in 2000 by the Kelkar Task Force on Indirect Taxes.

85. Answer – (c) Explanation:

The Central Board of Direct Taxes (CBDT) has been publicly releasing key data related to the collection and operation of direct taxes from time to time. According to the financial year 2022-23, the main points of the data are as follows: The net collection of direct taxes has increased by 160.52% from Rs 6,38,596 crore in the financial year 2013-14 to Rs 16,63,686 crore in the financial year 2022-23. The gross direct tax collection of Rs 19,72,248 crore in FY 2022-23 has registered an increase of more than 173.31% compared to the gross direct tax collection of Rs 7,21,604 crore in FY 2013-14. The direct tax-GDP ratio has increased from 5.62% in FY 2013-14 to 6.11% in FY 2022-23. The cost of tax collection has reduced from 0.57% of total collections in FY 2013-14 to 0.51% of total collections in FY 2022-23. The total number of ITRs filed in FY 2022-23 is 7.78 crore, which shows an increase of 104.91% compared to the total 3.80 crore ITRs filed in FY 2013-14.

86. Answer-(d) Explanation:

CSR applies to companies falling under the following standards-Net profit of Rs 5 crore or more Net worth of Rs 500 crore or more

Turnover of Rs 1,000 crore or more

87. Answer – (c) Explanation:

The Government of India has recently given Maharatna status to Oil India Limited and Navratna status to ONGC. At present the number of Mini Ratna companies is 68, Navratna 16 and Maharatna companies 13.

88. Answer – (a) Explanation:

India's eight major industries represent about 40% of the weight of goods included in the IIP. The eight major sectors/industries are power, steel, refinery products, crude oil, coal, cement, natural gas and fertilizers. In this, the highest weightage has been given for electricity – 19.85%.

89. Answer-(d) Explanation:

Ghee has been kept within the purview of GST. Apart from this, liquor, crude oil, petroleum products, natural gas and aircraft turbines, electricity etc. have been kept out of the scope of the law.

90. Answer – (c) Explanation:

'Eco Mark' is given to those Indian products which are environment friendly. It was started by the Bureau of Indian Standards in the year 1991. its logo clay pot

91. Answer – (c) Explanation:

The Labor Bureau in India compiles information industrial disputes, regarding closures, retrenchments and layoffs in factories where workers are employed. Additionally, it collects data on the stock of important economic indicators such as socio-economic status in organized and unorganized sector of industry, socio-economic status in agriculture and unorganized sector, consumer price index numbers for agricultural and rural labourers, etc. Its functions are performed by the Labor Intelligence Office of the Ministry of Labor and Employment, which was established on October 1, 1946.

92. Answer-(d) Explanation:

The objective of the Government's policy "Make in India" is to encourage employment generation and skill development and to make India a global hub of manufacturing. 25 sectors have been designated as focus areas in Make in India. It is operated by the Department of Industrial Policy and Promotion (DIPP) i.e. currently Department of Industry and Internal Trade Promotion (DIPP) of the Ministry of Commerce.

93. Answer – (c) Explanation:

The International Monetary Fund (IMF) is working to promote global monetary cooperation, secure financial stability, facilitate international trade, promote high employment and sustainable economic growth, and reduce poverty around the world.1945 Created in 1977, it provides loans only to member countries.

94. Answer – (a) Explanation:

An initial public offering, or IPO, is a unique process of converting a private company into a public company by issuing shares - issuing shares to the public gives the company an opportunity to raise capital and earn a return on that investment to the general public. Is- In the beginning, a private company grows with its initial investors, founders, and stakeholders- When a company has achieved a specific goal where management finds that they can handle SEC (Securities and Exchange Commission) regulations, are stable enough to invest and diversify using the money of the general public, then the company decides to offer an initial public offering- through this, stake holding is provided to the general public through shares in the company. ls-

95. Answer – (c) Explanation:

The Ministry of Commerce and Industry of the Government of India is related to the foreign trade policy of India. Foreign trade policy is decided by this ministry only. Foreign Trade Policy is a legal document of the Government of India. This policy is made every five years.

96. Answer – (c) Explanation:

Current account is formed from the balance of trade and balance of invisibles. Under this, transactions have been classified as visible (export and import) and invisible accounts. The difference between exports and imports is called 'trade balance'. Invisible transactions are further classified into three categories – (i) Services (travel, transport, insurance, communication, construction, finance, software, news agencies etc.), (ii) Income and (iii) Transfers (grants, gifts, remittances etc.). Foreign assets and special drawing rights are not related to the current account of the balance of payments.

97. Answer – (c) Explanation:

Investments in assets i.e. brand identity, intellectual property and customer mailing list etc. are considered intangible investments.

Intangible property is property that has no physical form. It is a long term asset. Examples of intangible assets include intellectual property, brand identity and reputation, relationships and goodwill. There are two types of intangible assets – identifiable intangible assets and unidentified intangible assets. Identifiable intangible assets are assets that can be acquired or separated from the company, but that have no physical form. Examples of identifiable intangible assets include intellectual property_ such as patents, trademarks, copyrights or even non-monetary grants, such as airport landing rights or broadcasting licenses. Unidentified intangible assets are a type of intangible assets that can be sold or bought because they exist only in relation to the company. Undisclosed intangible assets include reputation, customer relationships, goodwill and brand recognition.

98. Answer – (c) Explanation:

Trade Related Aspects of Intellectual Property Rights (TRIPS) adopted in WTO include trade marks, industrial designs and geographical indications/ directives, whereas labor standards are not included in them. Under TRIPS, seven intellectual property rights are included – copyright and related rights, trade marks, geographical indications/directives, whereas labor standards are not included in these. Under TRIPS, there are seven intellectual property rights - copyright and related rights, trade marks, geographical indications, industrial designs, patents, designs of integrated circuits and trade secrets etc. Under TRIPS, new inventions are encouraged and protected through patents. In relation to industrial production, there are both product patents and process patents.

99. Answer – (b) Explanation:

The tenure of the First Five Year Plan was from April 1, 1951 to March 31, 1956. This plan was based on the Harrod-Domar growth model. The targeted growth rate of this scheme was 2.1% and the achieved growth rate was 3.6%. The priority sector of the plan was agriculture, irrigation and electricity. The tenure of the Third Five Year Plan was from April 1, 1961 to March 31, 1966. In this plan, the influence of Mahalanobis' four regional models and the models of J. Sandy and Sukhmoy Chakraborty could be seen. The targeted growth rate of this scheme was 5.6% and the achieved growth rate was 2.8%. The central point of the plan was a self-reliant and spontaneous economy.

The tenure of the Fourth Five Year Plan was from April 1, 1969 to March 31, 1974. This scheme was based on open consistency model. The targeted growth rate of this scheme was 5.7% and the achieved growth rate was 3.3%. The main objective of the plan was economic development with stability and attainment of self-reliance.

Tenure of Sixth Five Year Plan from April 1, 1980 Till March 31, 1985. This scheme was based on input-output model. The targeted growth rate of this scheme was 5.2% and the achieved growth rate was 5.4%. The priority of the plan was poverty alleviation and employment generation.

100. Answer – (c) Explanation:

The scheme was established by a resolution passed by the Union Cabinet on 15 March 1950. The Prime Minister is the Chairman of the Planning Commission. On 17 August 2014, Planning Commission was abolished and NITI Aayog was formed in its place. NITI Aayog is a think tank of the Government of India.

101. Answer – (b) Explanation:

Second Five Year Plan (1956 to 1961) The Second Plan was conceived in an environment of economic stability. It was felt that agriculture could be given less priority. More importance was given to industries in the Second Five Year Plan. The focus was mainly on heavy industries. The Government of India promoted the manufacturing of industrial goods in the country. This was mainly done for the development of the public sector. The plan focused on rapid industrialization-heavy and basic industries. Heavy imports were supported through foreign loans. Therefore the Government of India adopted a mixed economy during the Second Five Year Plan.

102. Answer – (b) Explanation:

The 12th Five Year Plan (2012–17) of the Government of India was the last five-year plan of India. The twelfth five-year plan ran from 2012–2017. It was launched with the aim of achieving faster, sustainable and more inclusive growth. It ended in 2017

103. Answer – (b) Explanation:

The Planning Commission was replaced by a new

DF 5C 70	
institution, Niti Aayog, on January 1, 2015, with an emphasis on a 'bottom-up' approach to envisage a maximum governance, minimum government approach, echoing the spirit of cooperative federalism.	113. Answer – (a) E As a result of production o Green Revolut regional dispa was not brou
104.Answer-(b)	India. The are
105.Answer-(d) Explanation: Globalization is related to foreign investment and big companies. The process of globalization is used in political, economic and cultural context. Under the process of globalization, the whole world is considered one and all the countries open their	ingla. The are implemented Pradesh) move more prospere 114. Answer – (b) E First Agricultura Second Agricult
economic activities to the whole world. As part of the economic process, free flow of capital, goods, services and labor is supported.	Third Agricultur Chartuth Agricu
106.Answer – (b) Explanation:	115. Answer – (b) E>
Prime Minister P.V. The first phase of liberalization in India was started during the reign of Narasimha Rao. During the reign of former Prime Minister P.V.	According to t Multidimensiona recorded in the c
Narasimha Rao, Liberalization, Privatization and	116. Answer-(d)
Globalization (LPG) was adopted in the year 1991 and almost all the sectors of India like industrial sector, financial sector, foreign investment, foreign exchange market, tax reforms and international	117. Answer-(d) Exp The Dow Jones the FTSE-100 is r HANG SENG is re
trade. The country was opened to foreign sectors and the economy was reformed with radical changes.	118. Answer-(d) Exp Health, education
107.Answer – (a) Explanation:	multidimension
gray revolution fertilizer	Poverty Index is poverty in de
Pink Revolution Shrimp Production	indicators along
Silver Revolution Egg Production	and living stand
Red Revolution Tomato Production	Nations Develop
108.Answer-(d)	119. Answer-(d) Ex
109. Answer – (a) Explanation: Expressways are the highest rated roads in India. As of July 2023, the total length of expressways in India was 5,579 km (3,467 mi), of which 8,366 km (5,198 mi) were under construction. India has the second largest road network in the world after America. Toll collection in India is being done by FASTage.	Gig is a proje taken up by executed in a is provided in flexible jobs a companies te and freelance
110. Answer – (b) Explanation:	A gig econ economy of f
For displaysigns of Sagar Unnati Major PortSagar Manthanfull monitoringSagar SetuReal Time TrackingMarineMarine Single Window Platform111.Answer-(d) Explanation:	their positions drivers, freelar temporary and social security economy.
India ranks fourth in the world in export of fish products and provides 7-7% of the world's fish production.	120. Answer – (c) E Economic Sur
112.Answer – (b) Explanation: Grain-based food industry dominates the agro- based industries in Bihar. Agriculture based industries include cotton industry, jaggery and khandsari, fruits and vegetables, potato based agriculture industry, soybean, oilseeds, food enrichment based industries of jute etc. Like other industries, agriculture-based industries have also improved in the last for wygars.	of Finance. T an account of roadmap for t Department of Ministry and i during the bu the presentati details the pol

improved in the last few years.

Explanation:

of the Green Revolution in India, the of food grains has increased. The ition in India has resulted in increased arities because the Green Revolution ught simultaneously to all regions of eas where the Green Revolution was (Punjab, Haryana and Western Uttar ved ahead in production and became rous than other areas.

Explanation:

al Road Map - 2008-2012 Itural Road Map - 2012-2017 Iral Road Map – 2017-2022 ulture Road Map – 2023-2028

Explanation:

the report released by NITI Aayog on nal Poverty Index, a decrease of 9.89% was country and 18.13% in Bihar.

planation:

stock price index is related to New York and related to London. The share price index of related to Hong Kong.

planation:

ion and standard of living are included in the nal poverty index. The Multidimensional is a measure of extreme multidimensional leveloping countries, incorporating 10 g the three dimensions of education, health dards. This index is published by the United pment Program (UNDP).

xplanation:

ect-based or assignment-based work professionals in which the work is a fixed time frame and remuneration n exchange for that work. Temporary, are common in the gig economy and end to hire independent contractors ers rather than full-time employees. nomy undermines the traditional full-time workers who rarely change ns and focus on lifelong careers. Ola ncers, actors, food delivery boys all do nd flexible jobs where there is no job or y protection and come under the gig

Explanation:

rvey of India is related to the Ministry The Economic Survey of India is of the current financial year and a the coming year. It is prepared by the of Economic Affairs of the Finance is released every year. It is presented oudget session, usually a day before tion of the budget in Parliament, and details the policy initiatives and major development programs of the government.

121. Answer-(d) Explanation:

The headquarters of the Food and Agricultural Organization (FAO) is located in Rome (Italy). It is a specialized agency of the United Nations, which leads international efforts to prevent hunger. It was established in the year 1945, to mark its anniversary, World Food Day is celebrated every year on 16 October. Its partner organizations are the World Food Program and the International Fund for Development (IFAD). A coin of Rs 75 was issued to mark the 75th anniversary (2020) of FAO in India.

122. Answer – (a) Explanation:

NPCI International Payments Limited (NIPL) has launched several initiatives in collaboration with foreign companies and business entities to promote trans-BHIM payments through BHIM UPI-QR code. Currently - Singapore, UAE, Mauritius, Payment through BHIM UPI-QR code has been approved in Nepal and Bhutan.

123. Answer – (a) Explanation:

Jai Jawan Jai Kisan Jai Science Jai Research is the slogan of the current Prime Minister Narendra Modi. This slogan shows the commitment of the Government of India towards science and research under his leadership.

124.Answer-(b)

125.Answer – (a) Explanation:

Foreign Trade Policy 2023 has been announced by the Union Commerce and Industry Minister, Government of India on 31 March 2023. In which the possibility of taking Indian exports to 2 trillion dollars by the year 2030 has been envisaged. For the convenience of exporters, the process of reengineering and automation has to be adopted to simplify the ease of doing business. The policy also has a provision to honor exporters through the Towns of Export Excellence Scheme.

126. Answer – (a) Explanation:

In June, 1997, the Government of India launched the Targeted Public Distribution System (TPDS) focusing on the poor. Under PDS, states were required to create and implement foolproof mechanisms for identifying the poor for food grain distribution and its distribution in a transparent and accountable manner at the FPS level.

127. Answer-(d) Explanation:

Direct Benefit Transfer was introduced in selected districts of the country in 2013. Later it was implemented in the entire country in 2014. The Direct Benefit Transfer Mission and matters related to it are placed under the Secretary in the Cabinet Secretariat. Payment of funds to the people is made through the Public Finance Management System. Initiatives in the form of cash transfers, MNREGA etc. are within the scope of this scheme while the public financing system is implemented in the form of inkind. JAM Trinity serves as an enabling component.

128. Answer-(d) Explanation:

The following steps have been taken by the government to promote MSMEs in India. CHAMPIONS Portal was approved by the Ministry of Finance in June 2020. It serves as a single-window grievance redressal portal for MSMEs. Samadhaan Portal has been set up to monitor the outstanding portion of the amount given to the MSME sector under the Micro, Small and Medium Enterprises Development Act. It helps in addressing cash flow related difficulties faced by MSMEs. Udyam Portal is a paperless, zero-cost registration portal based on self-sustainment. It requires only Aadhaar.

129. Answer – (a) Explanation:

Sustainable development is important for the welfare of human society. According to the report "Our Common Future", better known as the Brundtland Report, published in 1987 by the World Commission on Environment and Development, WCED, sustainable development refers to development that meets the needs of future generations. Meet the need of the present time without affecting the ability of the

130. Answer – (c) Explanation:

Recently, the Bihar state government released the findings of the Caste Survey, 2023, which revealed that Other Backward Classes (OBC) and Extremely Backward Classes (EBC) together constitute 63% of the total population of the state.

- Extremely Backward Classes (EBCs) 36.01%
- Other Backward Classes (OBCs) 27.12%
- Scheduled Caste 19.65%
- Scheduled Tribe 1.68%
- Buddhist, Christian, Sikh and Jain < 1 %</p>
- Total population (Bihar) 13.07 crore

131. Answer – (a) Explanation:

Bihar government is planning to collect data of every family digitally through mobile phone app 'Bijaga" (Bihar Caste Based Enumeration).

132. Answer-(d) Explanation:

The first advance estimates of production of major Kharif crops for the year 2023-24 have been released by the Ministry of Agriculture and Farmers Welfare. This includes food grains i.e. 1485.69 lakh metric tonnes (LMT) which includes rice i.e. 1063.13 lakh metric tonnes, maize i.e. 224-82 lakh metric tonnes, turd i.e. 34.21 lakh metric ton, moong i.e. 14.05 lakh metric ton, urad i.e. 15.05 lakh metric ton, oilseeds i.e. Himachal Pradesh is the highest in India and Which state has the lowest unemployment rate in Gujarat respectively. 215.33 lakh metric ton, groundnut – 78.29 lakh metric ton, soybean – 115.28 lakh metric ton, sugarcane – 4347-93 lakh metric ton, cotton – 316.57 lakh bales (each 170 kg), jute and mastic – 91-91 lakh bales (each 180 kg).

133. Answer – (a) Explanation:

Which state in India has the highest unemployment rate Himachal Pradesh and Gujarat respectively.

134.Answer – (b)

135. Answer – (a) Explanation:

BIMSTEC	DHAKA
OPEC	Vienna
ASEAN	Jakarta
APEC	Singapore

136. Answer-(d) Explanation:

The objectives of WTO are to increase the standard of living, to expand production and trade of goods, to make optimum use of world resources, to conserve and protect the environment.

137. Answer – (c) Explanation:

In the context of the International Monetary Fund, "quota" refers to the amount of cooperation given to the IMF by various countries.

138. Answer – (a) Explanation:

The Bretton Woods Conference (1944) established the International Monetary Fund (IMF) and the World Bank. The headquarters of both the financial institutions are located in Washington DC, that is, both the financial organizations are considered synonymous with each other.

139. Answer – (b) Explanation:

India became a member of the World Trade Organization on January 1, 1995. At present the number of member states of this organization is 164. The latest country to join its membership is Afghanistan. It provides a common platform to discuss trade related issues.

140.Answer-(c)

141.Answer-(a)

142. Answer – (c) Explanation:

Myanmar is not a member of the Asia Pacific Trade Agreement (APTA).

The Asia Pacific Trade Agreement, known as the Bangkok Agreement, was established on July 31, 1975. It was renamed on November 2, 2005. This is the oldest preferential trade agreement between the countries of the Asia Pacific region.

At the time of its establishment, it had five member countries – Bangladesh, India, Republic of Korea, Laos and Sri Lanka. But after China joined in 2001 and Mongolia joined in 2013, its membership has increased to 7.

Its main objective is to accelerate the pace of economic growth among states that choose trade and investment liberalization measures, through which intra-regional trade in merchandise and services and economic strengthening will be strengthened.

143. Answer-(d) Explanation:

British scholar Jim O'Neil, who coined the term BRICS, is related to the subject of economics. The term BRIC was first used in 2001 by Jim O'Neill of

Goldman Sachs. He was a famous economist. BRIC group countries have 30% of the world's land area

and 42% of the population. Their contribution to the world's gross domestic product is approximately 23% and these countries contribute 18% to the gross world trade.

144. Answer – (a) Explanation:

SCO & Shanghai Cooperation Organization is a permanent intergovernmental international organization of business, politics and culture. It was established in the year 2001. It is a Eurasian political, economic and military organization that aims to create peace, security and stability in the region.

QUAD&Quadrilateral Security Dialogue is an informal strategic dialogue between India, the United States, Japan and Australia, aimed at ensuring and supporting a free and prosperous Indo-Pacific region.

ASEAN&Association of South Asian Nations is a regional organization of economic, political, security, military, education and socio-cultural engagement, designed to maintain political and social stability amid the growing tensions among the colonial states of Asia-Pacific. Has been done to promote.

MAD & Mutual Assured Destruction (Mutual Assured Destruction) is a strategic military doctrine, under which it has been made clear that the use of nuclear weapons can be fatal and destructive for both the countries (the attacking country and the one that is attacked). may be the reason

145. Answer-(d) Explanation:

Currently India's population growth is going through a period of high growth rate with a definite falling trend.

One of the main characteristics of India's population is its rapid growth rate. India had a population of 23.8 crores in the year 1901, which increased to 36.10 crores in the year 1951. As per the year 2011, the population of India is 121.08 crores.

146. Answer – (c) Explanation:

The process of stable birth rate and death rate is selected for stable population structure. In a permanent population, the birth rate and death rate are low, that is, the change in both occurs at the same rate.

147. Answer-(d) Explanation:

According to the 2011 census, the state of Kerala has the highest number of females per thousand males in India. The top five sex ratio states of India are as follows

state	sex ratio
Kerala	1084
tamilnadu	996
Andhra Pradesh	993
chhattisgarh	991
Meghalaya	989

148. Answer – (e) Explanation:

The total fertility rate of Bihar state is the highest in India. Total fertility rate is the number of children that, on average, are produced during the entire reproductive period of any woman. The total fertility rate in India in the year 2010 was 2.5. According to the updated data of the year 2016, the Total Fertility Rate (TFR) is 2.3.

149. Answer-(d) Explanation:

The main strategies adopted in the new economic policy in the year 1991 were Liberalisation, Privatisation and Globalisation, LPG etc.

New Economic Policy: Under liberalization in the year 1991, the policy of industrial licensing and registration was abolished and industries were freed from restrictions.

Through privatization, private sector industries were allowed in all sectors except three sectors – railways, minerals and nuclear energy.

In this policy, economic activities in terms of foreign investment, trade, production and other financial aspects were opened up through globalization. Important reforms were accelerated by cutting import rates and implementing long-term trade policy.

150. Answer-(d) Explanation:

M / s. Swaminathan is considered the father of Green Revolution in India. He started the Green Revolution in the year 1966-67. He was a prominent agricultural scientist.

Laxmikant Jha is related to economic administration reforms. He was the eighth Governor of the Reserve Bank of India from 1967 to 1970. Verghese Kurien is related to milk production. He is considered the father of the Indian White Revolution. He started Operation Fraud in the 1960s. Morarji Desai is concerned with social control over banks.

	GEO (QUE.)	9. Which statement is false about layered rocks? (a) These rocks are formed by the hydrological
1.	In modern times, which theory regarding the origin of the universe is related to the 'Expanded Universe Hypothesis'? (a) Big Bang Theory (b) Inflation Theory (c) Continuous Creation Theory (d) Oscillation Theory Consider the following Statements about the current situation of Indian Railways:	 system on the earth's surface. (b) It involves the erosion of pre-existing rocks in the formation of rocks. (c) Fossils are not found in these rocks. (d) It is found exclusively in layers in rocks. 10. Which of the following is not a metamorphic form of sedimentary rock? (a) Slate (b) Marble (c) Quartzite (d) Gneiss
	 i. Merger of railway budget into general budget ii. The dedicated freight corridor is part of the industrial corridor. iii. Electrification of Railways - 93% iv. Amrit Bharat Station Scheme -1275 stations Which of the statements is/are Correct? (a) i,ii (b) iii,iv (c) i,iv (d) all 	 11. Which of the following statements is false regarding earthquake? (a) Earthquakes mostly occur parallel to convergent plate boundaries. (b) The point of origin of earthquake in the lithosphere is called the origin centre. (c) The intensity of an earthquake degreeses with
3.	 When does a supernova explosion occur in a star? (a) When the mass of the star is equal to the mass of the Sun. (b) When the mass of the star is less than the mass of the Sun. (c) When the mass of the star is more than the mass 	 (c) The intensity of an earthquake decreases with distance from the epicenter. (d) The epicenter of an earthquake is always on the continents. 12. Which of the following phenomena occurs due to conthervale?
4.	of the Sun. (d) When the star comes closer to the Sun. Statement (A) We cannot see the black hole through a telescope.	earthquake? (a) Mobility with friction (b) Reaction caused by volcanic eruption (c) Strength of rocks (d) All of the above
	 Reason (R) The gravitational field at the black hole is so strong that even light escapes? (a) Both A and R are correct and R is the correct explanation of A. (b) Both A and R are correct and R is not the correct explanation of A. (c) A is correct but R is wrong. (d) A is wrong but R is correct. 	 13. Match the following - A. Seasonal Activities B. Ozone layer C. Telecommunication System D. Lowest temperature recorded A B C D (a) 1 2 3 4
5.	 Where does the International Date Line deviate three times from 180° longitude? (a) Alumion Island, Russia, Oceania Islands (b) Canada, Cuba, Alyumian Islands (c) Russia, Asian Islands, Japan (d) None of the above 	(b) 4 1 3 2 (c) 3 4 2 1 (d) 2 3 1 4 14. Which method is used to determine the age of the Earth?
6.	What is untrue about telecommunication in the country?(a) Telecom density-86.89%(b) Telecom density in Bihar-55.23%(c) Brand Band User Average-77.645 Crore(d) Sagarmala Scheme-River Water Way Development	 (a) Carbon dating age of fossils (b) Germanium dating (c) Uranium dating (d) None of the above 15. Consider in the context of the motion of the Earth- Copernicus said that the Earth revolves around the form
7.	If a country's time is two hours ahead of Greenwich, on which longitude is it located?(a) 35° West Longitude(b) 30° East Longitude(c) 28° East Longitude(d) 28° West Longitude	the Sun.2. Aryabhata told that the Earth is round and rotates on its axis.3. Day and night occur due to the rotation of the Farth
8.	 Which elements is found in maximum and minimum quantity the earth's crust? (a) Silicon and Magnesium (b) Sodium and Magnesium (c) Calcium and Sodium (d) Aluminum and Phosphorus 	Earth. 4. Changes in weather and seasons occur due to the Earth's rotation around the Sun. Based on the above, which is the true statement? (a) Only 2 and 3 (b) Only 1 and 3 (c) All of the above (d) Only 2 and 4 agar, Delhi-09, Mob:- 9810664003 188

 16. When does lunar eclipse occur? (a) When the Moon comes between the Earth and the Sun (b) When the Earth comes between the Sun and the Moon (c) When the Sun comes between the Earth and the Moon 	 23. Which statement is false regarding the Strait of Malacca? (a) It connects the Indian Ocean and the Pacific Ocean. (b) Separates Sumatra island of Indonesia from Malaysia. (c) It is the main sea trade route in East Asia. (d) None of the above
	(d) None of the above
(d) None of the above	(-,
 17. Which is not a depositional landform formed by glacier? (a) Moraine (b) Drumlin (c) 'U' Shaped valley (d) Esker and kame 	 24. Consider the factors involved in affecting the temperature distribution of ocean water. i. Latitude ii. Eternal winds iii. Ocean currents iv. continental trough Which of the above is true? (a) Only i and ii (b) Only ii and iii
18. Match the air pressure belts- A. Equatorial low1. From 80° latitude to the	(b) Only i, ii and iii (d) Only iv
poleB.Cold subtropical high2. Between 60°-65° latitudeC.Subpolar Low3. Between 30°-35° latitudeD.Polar High4. Between 5°-5°N/S latitudeABCD(a)4321(b)2341(c)3412(d)1234	 25. What is the correct order of the areas with highest salinity among the following? (a) Dead Sea > Von Zein > Great Salt Lake (b) Von Zein > Dead Sea > Great Salt Lake (c) Dead Sea > Great Salt Lake > Vaughan Lake (d) Great Salt Lake > Dead Sea > Vaughan Lake 26. Consider the following Statements about REN 21 Renewable Energy Global Report : i Global installed renewable capacity – 4th place
19. Which of the following pairs is not matched? Local windLocal windCountry(a)ChinookUSA(b)MistralJapan(c)LooIndia(d)SimumIran	ii Wind energy potential – 4th place iii Solar energy capacity - 4th place iv Renewable energy capacity by 2030 – 175 GM Which of the above statements is/are true? (a) i,ii,iii (b) ii,iii (c) iii,iv (d) all
20. Statement (A): In anticyclonic condition, air flow is from the center towards the periphery. Reason (R): There is an area of high air pressure in	27. Which of the following is not matched? Stream Nature (a) Alaska cold (b) California cold (c) Humboldt cold
 the center while low air pressure is found towards the periphery. (a) Both A and R are correct and R is the correct explanation of A. (b) Both A and R are correct and R is not the correct explanation of A. (c) A is correct but R is wrong. (d) A is wrong but R is correct. 	 (d) El Nino hot 28. Consider the favorable conditions for the development of coral reefs. i. The average surface temperature of water is approximately 20°C-22°C. ii. Water salinity- 27-30% iii. Water depth- 30 fathoms iv. Construction – in the delta region
 21. Following are the distinct characteristics of any one geographical area: Trade wind belt Seasonal, evergreen and deciduous trees Highest temperature The above distinct characteristics belong to which one of the following areas? Mediterranean Region Monsoon Region Savanna Region Taiga Region 	 Which is a false statement based on the above facts? (a) Only i and ii (b) Only ii and iii (c) Only i and ii (d) Only iv 29. Where is the 'Great Barrier Reef' which is made of coral, located? (a) Pacific Ocean (b) Indian Ocean (c) Mediterranean Sea (d) Atlantic Ocean 30. What is the reason for tides in oceans and seas?
22. In which ocean is the world's deepest trough located? (a) Pacific Ocean (b) Atlantic Ocean (c) Indian Ocean (d) Arctic Ocean	 (a) Sun's gravitational force (b) Gravitational force of the moon (c) Earth's centrifugal force (d) All of the above agar, Delhi-09, Mob:- 9810664003 189

31.	Match the following tropical cyclone and its	38.	Match the following-
	associated country:		Grassland Country/Continent
	A. Bagyo 1. Australia		A. Steppes United States B. Prairies South Africa
	B. Hurricane 2. China		B. Prairies South Africa C. Welds Russia
	C. Typhoon 3. Philippines		D. Pampas Argentina
	D. Willy-Willys 4. United States of America		A B C D
	ABCD		(a) 3 1 2 4
	(a) 3 4 1 2		(b) 4 3 2 1
	(b) 3 4 2 1		(c) 1 2 3 4
	(c) 2 3 4 1		(d) 3 1 2 4
	(d) 2 1 3 4	39.	By which of the following processes the atmosphere
			is mainly heated?
32.	Statement (A): Atmospheric humidity is highest in		(a) Short wavelength solar radiation
	the equatorial region?		(b) Long wavelength terrestrial radiation
	Reason (R): Only in the equatorial region the		(c) Reflected solar radiation
	rainfall exceeds the evaporation rate.		(d) By scattering and radiation
	(a) Both A and R are true and R is the correct	40.	Match the following terms with their distribution
	explanation of A.		A. Difference between the 1. Sunrise
	(b) Both A and R are correct and R is not the correct		mean temperatures of
	explanation of A.		the hottest and coldest
	(c) A is wrong but R is correct.		months
	(d) A is correct but R is wrong		
			B. Line connecting places 2. Alvida
33.	In which of the following climatic regions does it		with similar temperature
	rain only during winter?		C. Incoming solar radiation 3. Isotherm
	(a) Equatorial climate region		D. Ercentage of visible light 4. Annual interval
	(b) Climate region similar to British		reflected by an object
	(c) Mediterranean climate region		ABCD
	(d) Monsoon climate region		(a) 4 3 2 1
34.	Which of the following is not matched with		(b) 3 4 1 2 (c) 2 3 4 1
	reference to local storms?		
	(a) Mango rain – <mark>Kerala a</mark> nd coastal Karnataka		(d) 1 2 3 4
	(b) Kaal Vaisakhi – <mark>Assam a</mark> nd West Be <mark>ngal</mark>	41.	Consider the following statements regarding Tamil
	(c) Loo – from Punjab to Bihar		Nadu coast remaining dry during the rainy season:
	(d) Flower shower – Arunachal Pradesh		1. Tamil Nadu coast lies parallel to the monsoon winds of the Bay of Bengal.
35.	Which of the following is the area with highest		2. It is situated in the rainfall area of the Arabian Sea
	rainfall in India?		branch of the south-west monsoon.
	(a) West Coast, Western Ghats, Sub-Himalayan region		Which of the above statements is/are correct?
	of North-Fast		(a) Both 1 and 2 (b) Only 1
	(b) Southern part of Gujarat, Eastern Tamil Nadu,		(c) Only 2 (d) Neither 1 nor 2
	Odisha	42.	Which of the following is the world's floating lake?
	(c) Western Uttar Pradesh, Delhi, Haryana		(a) Lunar Lake (b) Loktak Lake
	(d) Andhra Pradesh, Karnataka, Maharashtra		(c) Lake Bekal (d) Lake Titicaca
36		43.	How much distance has been reduced between
36.	Which statements about the impact of El-Nino and La-Nino on Indian monsoon are true?		India and European countries due to the
	(a) El Nino adversely affects the south-west monsoon.		construction of Suez Canal? (a) 7000 km (b) 700 km
	(b) La Nino has a positive effect on the Indian		(c) 9000 km (d) 800 km
	monsoon.		
	(c) Due to the effect of El Nino, there can be drought	44.	Match the following water treaties-A.Bering Water Treaty1.United Arab Emirates
	in India.		and Iran
	(d) All of the above		B. Luzon Water Treaty 2. Java and Sumatra
			C. Sunda Water Treaty 3. Asia, Russia and
37.	In which region is the densest forest found on		North America
	earth?		D. Hormuz Water Treaty 4. Taiwan and Luzon
	(a) Near the Equator		A B C D (a) 2 3 4 1
	(b) Near the Tropic of Cancer		(a) 2 5 4 1 (b) 3 4 2 1
	(c) Near the Tropic of Capricorn		(c) $4 \ 2 \ 3 \ 1$
	(d) Near the poles		(d) 1 2 3 4
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45.	What is the correct order of the country with the	53.	Which of the following is not matched correctly?
	highest cultivable land in Asia?		River Source
	(a) India, China, Turkey, Iran		(a) Nile River Lake Victoria
	(b) China, India, Turkey, Iran		(b) Amazon River Andes Mountains
	(c) Turkey, India, China, Iran		(c) Po River Alps Mountains
	(d) Iran, Turkey, China, India		(d) Yangtze River Ural Mountains
46.	Consider in the context of the island of Borneo	54	-
	1. Borneo is the third largest island in the world and	54.	Where has the country's first Vulture restaurant
	Asia.		been established?
	2. It is divided into Indonesia, Malaysia and Brunei.		(a) Rajgir (b) Kutch
	3. It is separated from Celebes Island by the Strait of		(c) Koderma (d) Raipur
	Makassar.	55.	Match the following continents and their associated
	Which of the above statements are true?		deserts:
	(a) 1 and 2 (b) 2 and 3		A. Asia 1. Atacama
	(c) 3 and 1 (d) All of the above		B. Africa 2. Mojave
			C. Africa 3. Kalahari
47.	Which of the following countries is known as the		D. South America 4. Gobi
	'Land of Golden Pagoda'?		Select the correct answer using the code given
	(a) Bhutan (b) Myanmar		below:
	(c) Pakistan (d) Japan		A B C D
48.	Which is correct with reference to the main basin		(a) 4 2 3 1
	of China?		(b) $1 3 2 4$
	(a) Saidam Basin – Between Nanbhan Mountain		(c) $4 3 2 1$
	and Karashan		(d) 1 2 3 4
	(b) Tarim Basin – Between Kunlun and Shyanbhan		(u) 1 2 3 4
	(c) Jungaria Basin – North of Xianshan	56.	Which is the largest state of the United States of
	(d) All of the above		America in terms of area?
49.	Consider the countries that share the langest		(<mark>a) Alaska (b) Texas</mark>
49.	Consider the countries that share the longest border with China.		(c) California (d) Montana
			Consider the leastion of Kelekeri Decert
	1.Russia2.Mongolia3.India4.Myanmar	57.	Consider the location of Kalahari Desert-
	Select the correct answer using the code given		1. Botswana 2. Namibia
	below:		3. Zaire 4. Zambia
	(a) 2, 1, 3, 4 (b) 4, 3, 2, 1		Select the correct answer using the code given
	(d) 2, 1, 3, 4 (d) 2, 3, 4, 1		below.
			(a) Only 1 (b) Only 2 and 4
50.	Consider the following statements about Swachhta		(c) Only 3 (d) Only 1 and 2
	Survekshan 2023 is-	58.	Which of the following is not a folded mountain?
	i Indore and Surat are the first two cleanest cities.		(a) Alps (b) Andes
	ii The first cities with population less than one lakh		(c) Alpine (d) Himalaya
	are Patan, Sasavad and Lonavala.		
	iii Maharashtra is the cleanest state.	59.	Which of the following is not matched?
	Which of the above statements are true?		(a) Birthplace of mankind – Africa
	(a) i,ii (b) ii,iii		(b) Adherence to equality – Asia
	(c) i (d) all		(c) New World – South America
51.	"Trade Policy Tool for Climate Action" is issued by-		(d) Land of the golden wool – Australia
	(a) WTO (b) World Bank	60.	Match the following-
	(c) IMF (D) UNFCCC		Tribal Country
52.	Assertion (A): France is the only country in Europe		A. Udughur 1. Russia
	which is self-sufficient in food grain production.		B. Yakut 2. China
			C. Hun 3. Hungary
	Reason (R): Despite most of the population living in		D. Kuleen 4. Victoria
	cities, it is an agricultural country.		Select the correct answer using the code given
	Choose the correct answer-		below:
	(a) Both A and R are true and R is the correct		A B C D
	explanation of A.		(a) 2 1 3 4
	(b) Both A and R are correct and R is not the correct		(a) 2 1 3 4 (b) 3 2 1 4
	explanation of A.		(c) $4 1 3 2$
	(c) A is wrong but R is correct.		(d) 1 2 3 4
L	(d) A is correct but R is wrong.		
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61.	 Metz, Nancy, and Bariye are famous for which industry? (a) Textile industry (b) Iron and steel industry (c) Automobile Industry 	 71. Consider the location and expansion of India: 1. Its shape is quadrangular and it is located in the southern middle of Asia 2. Its north-south extension is less than east-west. 3. The difference between the two is 281 km.
62.	 (d) Engineering Industry Which is known as the Black Region of Germany and the 'Industrial Heartland' of Europe? (a) Ruhr Basin (b) Amazon Basin 	Which of the statements given above is/are true?(a) Only 1(b) 1 and 2(c) 1 and 3(d) All
63.	(d) None of the aboveWhich is not correctly matched with the local name of shifting agriculture?(a) Ladang-Indonesia and Malaysia(b) Jhum-North-Eastern India(c) Conuco-Philippines(d) Tungaya-Myanmar	 72. Match the four boundary points of India - A. Southernmost point. B. Northernmost point. C. North-West Point. D. Most easterly point. C. A B C D
64.	 What is the correct order of rice exporting nations as per the data of year 2021? (a) Pakistan > Thailand > India (b) Thailand > Pakistan > India (c) India > Thailand > Pakistan (d) India > Pakistan > Thailand 	 (a) 2 4 1 3 (b) 4 3 2 1 (c) 1 2 3 4 (d) 2 4 3 1 73. Which state has the longest border line touching
65.	 Assertion (A): Cotton is a tropical plant. Its agriculture is mostly between 40° north latitude and 30° south latitude. Reason (R): Medium fiber cotton is cultivated the most in the world. Choose the correct answer- (a) Both A and R are true and R is the correct explanation of A. (b) Both A and R are correct but R is not the correct explanation of A. (c) A is wrong but R is correct. (d) A is correct but R is wrong. 	India and Bangladesh? (a) Tripura (b) West Bengal (c) Assam (d) Meghalaya Territory of Puducherry. Union Territory State A. Mahe 1. Tamil Nadu B. Karaikal 2. Andhra Pradesh C. Pondicherry 3. Kerala D. Yemen 4. Tamil Nadu A. B C D (a) 1 2 3
66.	 For what reason has Kuno National Park been in the news? (a) Death of lion (b) Rehabilitation efforts of cheetah (c) Rehabilitation efforts of tigers (d) None of these 	 (b) 3 4 1 2 (c) 2 3 1 4 (d) 4 3 2 1 75. Aditya Mission has been placed in S-1 orbit. What is the height of S-1 orbit from Earth? (a) 1.5 million km (b) 15 million km
67.	Which of the following pairs is correctly matched(a)Lauren Industrial RegionItaly(b)Ruhr Industrial RegionGermany(c)BristolFrance(d)SaxonyUnited Kingdom	 (c) 10 million km (a) (d) 100 km 76. The correct order of the following on the basis of chronological order is- 1. Aravali 2. Eastern Ghats 3. Deccan Trap 4. Himalaya
68.	What is not true about different geographical days?(a)Ozone Depletion Day-16 September(b)World Earth Day-22 April(c)Sparrow Bird Day-9 August(d)Bihar Bird Day-20 December	 (a) 4, 2, 3, 1 (b) 1, 2, 3, 4 (c) 2, 1, 3, 4 (d) 3, 1, 2, 4 77. Which of the following is the oldest range of the Himalayas?
69.	Which of the following is the most urbanized country in South Asia?(a) India(b) Bhutan (c) Sri Lanka(d) Pakistan	 (a) Shivalik Range (b) Lower Himalayan Range (c) Greater Himalayan Range (d) Dhauladhar Range
70.	 World Population Report is released by which of the following organizations? (a) International Monetary Fund (b) United Nations Population Fund (c) World Health Organization (d) United Nations Development Program 	 78. What is the correct order of the following mountain peaks from east to west? (a) Everest, Kanchenjaga, Annapurna, Dhaulagiri (b) Kanchenjunga, Everest, Annapurna, Dhaulagiri (c) Kanchenjunga, Dhaulagiri, Annapurna, Everest (d) Everest, Kanchenjunga, Dhaulagiri, Annapurna
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 (b) Chaurabari Clacier – Notro di Kedamath Temple (c) Gangorti Glacier – Androa districtori Uttarakhand (d) Milam Glacier – Pithoragarh districtori Uttarakhand (d) Milam Glacier – Pithoragarh districtori Uttarakhand (d) Milam Glacier – Pithoragarh districtori Uttarakhand (e) Fa person wants to go from Mumbai to Kolkata by road, then he will have to pass through which of the following plats? (a) Thal Ghat (b) Bhor Ghat (c) Pal Ghat (d) Goran Ghat (e) Pal Ghat (f) Bhor Ghat (g) Pal ghat (h) Bhor Ghat (h) Palghat (h) Anatama and Nicobar, Gujarat, West Bengal, Andaman and Nicobar, Gujarat West Bengal (h) Andaman and Nicobar, West Bengal, Gujarat, West Bengal (h) Andaman and Nicobar, West Bengal, Gujarat, West Bengal (g) A s 2 1 4 (g) A s 2 1 4 (h) Anatman and Nicobar Att 1 2016 (h) Anatman Att are correct and R is the correct explanation of A. (h) Both A and R are correct and R is the torrect explanation of A. (h) Anataman (b) Middle Andaman (c) Gray Revolution Att 1 a 300 (correct) (h) Anatman (b) Middle Andaman (c) Gray Revolution (c) A structurer and Nore 2. Horticulture and Nore 2. Hort	79.	Which of the following is not matched?	87. Which lake is geographically situated on the coa
 (c) Gangott Glacier – Almora district of Uttrakhand (d) Milam Glacier – Pithoragarh district of Uttrakhand (e) Thal Ghat (b) Bhor Ghat (c) Pal Ghat (c) Goran Ghat (a) Thal Ghat (b) Bhor Ghat (c) Pal Ghat (c) Goran Ghat (b) Anomidia 2. Maharashtra C. Bhorghat 3. Sikkim P A. Borndila 1. Kerala B. Nathula 2. Maharashtra C. Bhorghat 3. Sikkim P A. Borndila 1. Kerala B. Nathula 2. Maharashtra C. Bhorghat 3. Sikkim P A. Borndila 1. Kerala B. Nathula 2. Maharashtra C. Bhorghat 3. Sikkim P A. Forest Conservation Act 1. 2016 B. National Forest Policy 2. 1980 C. Forest Rights Act 3. 1988 D. Environmental Protection Act 4. 1986 A B C D (a) 4 1 2 3 (d) 1 2 4 3 (e) Statement (R): Ganga is the most used river of India. (a) Both A and R are correct and R is the correct explanation of A. (c) A is orred but R is not the correct explanation of A. (c) A is orred but R is not the correct explanation of A. (c) A is orred but R is not the correct explanation of A. (c) A is orred but R is not the correct explanation of A. (c) A is orred but R is not the correct explanation of A. (c) A is orred but R is not the correct explanation of A. (c) A is orred but R is not the correct explanation of A. (c) A is orred but R is not the correct explanation of A. (c) A is orred but R is not the correct explanation of A. (c) A is orred but R is not the correct explanation of A. (c) A is order but R is not the correct explanation of A. (c) A is order but R is not the correct explanation of A. (c) South Andman (b) Middle Andmann (c) Godavari, Mahanadi, Kaveri, Krishna (d) Godavari, Mahanadi, Kaveri, Krishna (d) Godavari, Mahan		(a) Siachen Glacier – North of Nubra Valley	of Northern Circars?
 (d) Milam Glacier – Pithoragarh district of Uttarakhand 80. If a person wants to go from Mumbai to Kolkata by road, then he will have to pass through which of the following ghats? (a) Thal Ghat (b) Bhor Ghat (c) Pal Ghat (d) Goran Ghat 81. Match the following- A Bomdila I. Kerala B. Nathula I. Kerala I. Manaradi Pradesh. A naimudi is the highest peak in the Western Ghats. (c) Tapti River is to the south of Satpura. (d) Namada River and Tapti River are considered valleys. Statement (A):- The Ganga plain is the most used river of India. (a) North Andaman (b) Middle Andaman (c) South Andaman (d) A is wrong but R is correct. S4. Onwhich island is Port Blair, the capital of Andaman (e) South Andaman (f) Godavari, Mahanadi, Kaveri, Krishna (g) Godavari, Mahanadi, Kaveri, Krishna (g) Godavari, Mahanadi, Kaveri, Krishna (g) Cadavari, Mahanadi, Kaveri, Krishna (g) Cadavari, Mahanadi, Kaveri, Krishna (g) Cadavari, Mahanadi, Kaveri, Krishna (h) Kahanadi, Godavari			
 80. If a person wants to go from Mumbai to Kolkata by road, then he will have to pass through which of the following shatewest sensel. 81. Match the following- A. Borndila I. Kerala B. Nathula C. Bhorghat Sikkim D. Palghat A. Borndila I. Kerala B. Nathula Z. Maharashtra B. Shathula J. Kerala B. Nathula J. Kerala J. Palghat J. Ta 4 J. 2 3 4 J. Palghat J. Ta 4 J. 2 1 3 J. Ta 4 J. 2 1 3 J. Ta 4 J. 2 3 4 J. Ta 4 J. 2 1 3 J. Ta 4 J. Ta 4<		-	(C) Chilika Lake (d) Pulikar Lake
 80. If a person wants to go from Mumbai to Kolkata by road, then he will have to pass through which of the following ghats? (a) Thal Ghat (b) Bhor Ghat (c) Tal Ghat (d) Goran Ghat 81. Match the following- A. Bondila I. Kerala B. Nathula I. Kerala B. Nathula I. Kerala B. Nathula I. Kerala B. Nathula I. Kerala I. Kerala I. Maharashtra G. Biorghat S. Sikkim I. A runachal Pradesh (d) A 2 1 A I. A runachal Pradesh (e) A 3 2 1 A (f) 2 1 3 4 I. A runachal Pradesh (d) A 3 2 1 A I. Mational Forest Policy I. 1986 I. Statement (A): The Ganga plain is the most densely aplani of A. and manadi. Kaveri, Krishna (d) A is wrong but R is correct. Statement (R): Ganga is the correct and R is the correct explanation of A. (e) A is wrong but R is correct. Statement (R): This is wrong. (f) A correct but R is wrong. (g) A correct but R is wrong. (g) A thanadi, Godavari, Kahanadi, Kaveri, Krishna (g) Godavari, Mahanadi, Kaveri, Krishna (h) Mahanadi, Godavari, Kahana, Kaveri (h) Mahanadi, Kaveri, Krishna (h) Mahanadi, Kaweri, Krishna (h) Mahanadi, Kaveri, Krishna (h) Mahanadi, Kaweri, Krishna (h) Mahanadi, God		(a) william Glacier – Pithoragarn district of Uttarakhand	88. What is the descending order of states/unio
 road, then he will have to pass through which of the following glats? (a) Thal Ghat (b) Bhor Ghat (c) Pal Ghat (d) Goran Ghat 81. Match the following- A. Bomdila I. Kerala B. Nathuia Z. Maharashtra C. Bhorghat J. Kerala B. Nathuia Z. Maharashtra C. Bhorghat J. Kerala B. Nathuia J. Match the following- A. Borgdit J. Yalghat J. Yalghat J. A duman and Nicobar, Gujara West Bengal, Andaman and Nicobar, Gujara West Bengal, Cujarat, Mest Bengal, Andaman and Nicobar, Gujara West Bengal, Cujarat, Mest Bengal, Andaman and Nicobar, Gujara West Bengal, Cujarat, West Bengal, Gujarat, Mest Bengal, Cujarat, Mest Bengal, Cujarat, Mest Mest Bengal, Cujarat, Mest Mest Mest Bengal, Cujarat, Mest Mest Mest Bengal, Cujarat, Mest Mest Bengal, Cujarat, Mest Mest Bengal, Cujarat, Mest Mest Mest Mest Mest Mest Mest Mest	80.	If a person wants to go from Mumbai to Kolkata by	
 (a) Thal Ghat (b) Bhor Ghat (c) Pal Ghat (d) Goran (d) (d) Goran (d) (d) Goran (d) (d) Goran (d) (d) (d) (d) (d) (d) (d) (d) (d) (d)		road, then he will have to pass through which of	(a) West Bengal, Gujarat, Andaman and Nicob
 (c) Pal Ghat (d) Goran Ghat (d) Goran Ghat (e) Match the following- A Bomdila I. Kerala B. Nathula C. Maharashtra C. Bhorghat Sikkim D. Palghat A B C D (a) 1 2 3 4 (b) 3 2 1 4 (c) 4 3 2 1 (d) 2 1 3 4 (e) 4 3 2 1 (f) 2 1 3 4 (g) 7 1 3 4 (g) 7 1 3 4 (h) Anaimudi is the highest peak in the Westem Ghats. (c) Tapti River is to the south of Satpura. (d) Narmada River and Tapti River are considered valleys. (d) Anaimudi is the highest peak in the Westem Ghats. (e) Tapti River is to the south of Satpura. (f) Narmada River and Tapti River are considered valleys. (g) Both A and R are correct but R is not the correct explanation of A. (c) A is wrong but R is correct. (d) A is wrong but R is correct. (e) A is wrong but R is correct. (f) A als mand (i) Gorean Kishna, Kaveri, Krishna (g) Godavari, Krishna, Kaveri, Krishna (h) Mahanadi, Godavari, Krishna, Kaveri, Krishna (c) Godavari, Mahanadi, Kaveri, Krishna (d) 2 4 1 3 			Andhra Pradesh
 81. Match the following- A. Bomdila B. Nathula C. Bhorghat Statement (R): The Ganga plain is the most densely populated part of India. (a) Both A and R are correct and R is the correct explanation of A. (b) Both A and R are correct and R is the correct explanation of A. (c) A is correct but R is wrong. (d) A is wrong but R is correct. Suth Andmana (d) Midel Andaman (e) South Andaman (f) Mahanadi, Godavari, Krishna (g) Godavari, Mahanadi, Kaveri, Krishna (g) Godavari, Mahanadi, Kaveri, Krishna (g) Godavari, Mahanadi, Kaveri, Krishna (h) Mahanadi, Godavari, Krishna (h) Mahanadi, Godavari, Krishna (h) Mahanadi, Godavari, Krishna (h) Cadavari, Mahanadi, Kaveri, Krishna (h) Cadavari, Mahanadi, Kaveri, Krishna (h) Godavari, Mahanadi, Kaveri, Krishna (h) Godavari, Mahanadi, Kaveri, Krishna (h) Satement (h): The peninsular drainage system: Reason (R): This is proved by the maturity of the 80. Statement (A): The peninsular drainage system is older than the Himala			(b) Gujarat, West Bengal, Andhra Pradesh, Andam
 Match the following- A. Borndila I. Kerala Nathula Maharashtra Match the following- A. Forest Conservation At Match the following- Mathandi, Godavari, Krishna Godavari, Mahanadi,		(c) Pal Ghat (d) Goran Ghat	and Nicobar
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 B. Nathula B. Nathula Maharashtra Sikkim J. Palghat A B C D A B C D A B C D A C J A A Annachal Pradesh A B C D A C J A A A Annachal Pradesh A B C D A C J A A A A A A A A A A A A A A A A A	01.	-	West Bengal
C. Bhorghat 3. Sikkim D. Palghat 4. Arunachal Pradesh A B C D (a) 1 2 3 4 (b) 3 2 1 4. Forest Conservation Act 1. 2016 (a) 1 2 3 4 Forest Conservation Act 1. 2016 (a) 1 2 3 4 Forest Conservation Act 1. 2016 (b) 3 2 1 4 Forest Conservation Act 1. 2016 (c) 4 3 2 1 5. Statement (R): The Ganga plain is the most densely populated part of India. Both A and R are correct and R is the correct explanation of A. (c) Sandy loam soil has the highest water holdin capacity. (d) A is wrong but R is correct. (d) A is wrong but R is correct. 91. What is the solution to the problem of salinity an alkalinity in soll? (a) Mahanadi, Godavari, Krishna (d) Godavari, Mahanadi, Kaveri, Krishna (d) Gadavari, Mahanadi, Kaveri, Krishna 92. Match the following- (d) 4 2 3 4 4 4 (d) A is wrong but R is correct. (e) The planation of A. (f) The planation in fields 1. Oliseed production (e) Mahanadi, Go			(d) Andaman and Nicobar, West Bengal, Gujarat, We
 D. Palghat A. Arunachal Pradesh A B C D B. National Forest Conservation Act 1. 2016 A. Forest Conservation Act 4. 1986 C. Forest Rights Act 3. 1988 D. Environmental Protection Act 4. 1986 C. Tapti River is to the south of Satpura. (c) Tapti River is to the south of Satpura. (d) Narmada River and Tapti River are considered valleys. 83. Statement (A): The Ganga plain is the most densely populated part of India. (a) Both A and R are correct and R is the correct explanation of A. (c) An is correct but R is mong. (d) A is wrong but R is correct. 84. On which island is Port Blair, the capital of Andaman (b) Middle Andaman (c) South Andaman (b) Middle Andaman (c) Godavari, Krishna, Kaveri (d) Godavari, Krishna, Kaveri (d) Godavari, Mahanadi, Krishna, Kaveri (d) Godavari, Mahanadi, Kaveri, Krishna (e) Cotavari Mahanadi, Kaveri, Krishna (f) Back Revolution (g) Back Revolution (h) Bac			Bengal
 A B C D A Forest Conservation Act 1. 2016 B. National Forest Policy 2. 1980 C. Forest Rights Act 3. 1988 C. Forest Rights Act 3. 1988 C. Forest Rights Act 3. 1988 D. Environmental Protection Act 4. 1986 A B C D (a) The Western Ghats are at a relatively higher altitude in the northern region. (b) Anaimudi is the highest peak in the Western Ghats. (c) Tapti River is to the south of Satpura. (d) Narmada River and Tapti River are considered valleys. 83. Statement (A): The Ganga plain is the most densely populated part of India. (a) Both A and R are correct and R is the correct explanation of A. (b) Both A and R are correct and R is the correct explanation of A. (c) A is correct but R is vong. (d) A is wrong but R is correct. 84. On which is the correct order of peninsular rivers found on the map of India from morth to south? (a) Mahanadi, Godavari, Krishna, Kaveri (b) Mahanadi, Godavari, Krishna, Kaveri (c) Godavari, Mahanadi, Krishna, Kaveri (d) Godavari, Mahanadi, Krishna (e) Te elantation (f) The peninsular drainage system is older than the Himalayan the system. (f) The sproved by the maturity of the 		-	89 Match the following-
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 (c) Godavari, Mahanadi, Kaveri, Krishna (d) Godavari, Mahanadi, Kaveri, Krishna (e) 1 2 3 4 (f) 2 4 1 3 (g) 2 4 1 3 (h) 2 4			
 (d) Godavan, Mananadi, Kaven, Krisina 86. Statement (A):- The peninsular drainage system is older than the Himalayan drainage system. Reason (R):- This is proved by the maturity of the difference of the first multipurpos 93. Consider the following statements- 1. Damodar Valley Project: This is the first multipurpos 			
 86. Statement (A):- The peninsular drainage system is older than the Himalayan drainage system. Reason (R):- This is proved by the maturity of the 93. Consider the following statements- 1. Damodar Valley Project: This is the first multipurpos 		(d) Godavarı, Mahanadı, Kaverı, Krishna	
older than the Himalayan drainage system.93.Consider the following statements-Reason (R):- This is proved by the maturity of the1. Damodar Valley Project: This is the first multipurpos	86.	Statement (A):- The peninsular drainage system is	
neuson (n). This is proved by the maturity of the			93. Consider the following statements-
		, – ,	
		rivers and not by the wide and shallowness of	project of independent India.
the basins. 2. This project has been built on the basis of Tennesse		•	This project has been built on the basis of Tenness
(a) Both A and B are correct and B and A are the Valley Project of USA.			
correct explanation. 3. This multipurpose river valley project was called th			This multipurpose river valley project was called t
(b) Both A and R are correct and R and A are not the 'Temple of Modern India' by Mahatma Gandhi.			
correct explanation. Which of the above statements is true?		correct explanation.	
(c) A is correct but R is wrong. (a) 1 and 2 (b) 1, 2 and 3		-	
(d) A is wrong but R is correct. (c) 2 and 3 (d) None of the above		(d) A is wrong but R is correct.	(c) 2 and 3 (d) None of the above
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94.	India's largest river valley project has been built on which river?	104. Which belt of India is known as the richest in minerals?
	(a) Sutlej (b) Damodar	(a) North-eastern peninsular belt
	(c) Godavari (d) Tapti	(b) Central belt
95.	In which district of Rajasthan is Khetri Mines,	(c) Southern – Belt(d) South-West Belt
	famous for copper, located? (a) Sirohi (b) Ajmer	
	(a) Sirohi (b) Ajmer (c) Jhujhunu (d) Jaipur	105. Bokaro Steel Plant was established with the cooperation of which country?
96.	Which of the following is correctly matched?	(a) Britain (b) Former Soviet Union
90.	(a) Ladakh - Cotton textile industry	(c) Germany (d) USA
	(b) Dandakaranya - Jute cultivation	106. Tropical Rain Forests are found in which of the
	(c) North Bihar - Sugar Industry	following place India?
	(d) Rayalaseema - Tea gardens	(a) Madhya Pradesh
97.	Which of the following industrial corridors is being	(b) Himachal Pradesh (c) Andaman and Nicobar Islands
	developed by India and Japan? (a) Amritsar - Kolkata (b) Delhi - Mumbai	(d) Rajasthan
	(c) Chennai - Bangalore (d) None of the above	107. What is the correct order of the three largest sugar
98.	Consider the cities famous for traditional saree/	producing states of India?
	textile production in India.	(a) Maharashtra > Uttar Pradesh > Karnataka
	1. Bhadrachalam 2. Chanderi	(b) Uttar Pradesh > Maharashtra > Bihar
	3. Kachipuram 4. Karnal Which of the above is true?	 (c) Karnataka > Bihar > Uttar Pradesh (d) Maharashtra > Bihar > Karnataka
	(a) 1 and 2 (b) 2 and 3	
	(c) 1, 2 and 3 (d) 1, 3 and 4	108. By whom is the National Waterway being developed?
99.	Match the following National Highways	(a) Border Roads Organization
	A. NH-1 1. Delhi to Amritsar	(b) Indian Inland Waterways Authority
	B. NH-8 2. Srinagar to Kanyakumari	(c) National Highway Authority of India
	C. NH-24 3. Delhi to Mumbai D. NH-44 4. Delhi to Lucknow	(d) None of the above
	A B C D	109. Match the following-
	(a) 2 1 3 4	A N.W-1 1. Kollam - Kotaðpuram B N.W-2 2. Talcher - Mangalgadi
	(b) 1 3 4 2 (c) 2 4 1 3	C N.W-3 3. Prayagraj - Haldia
	(c) $2 + 1 + 3$ (d) $1 + 2 + 3 + 4$	D N.W-5 2. Sadiya - Dhubri
100.	Which one of the following Union Territories/States	
	has the maximum number of national parks?	(a) 3 4 1 2 (b) 4 2 3 1
	(a) Andaman and Nicobar Islands	(c) $1 \ 2 \ 3 \ 4$
	(b) Arunachal Pradesh	(d) <mark>2 3 4</mark> 1
	(c) Madhya Pradesh(d) Meghalaya	110. Which of the following pairs is not matched
101.	Which of the following 'protected areas' is not	correctly?
	located in the Cauvery basin?	(a) Tamil Nadu – Kota (b) Sikkim – Lepcha
	(a) Nagarhole National Park	(b) Sikkim – Lepcha (c) Chhattisgarh – Raji
	(b) Papikhenda National Park	(d) Andaman Nicobar – Onge
	(c) Sathyamangalam Tiger Reserve(d) Wayanad Wildlife Sanctuary	111. India has monopoly in which of the following types
102	Where among the following is the National Marine	of silk?
102.	Park of India located?	(a) Mulberry (b) Eri
	(a) In Kutch (b) In Sundarban	(c) Moonga (d) Oaktussar
	(c) In Chilka Lake (d) In Nicobar Islands	112. Which of the following is not the objective of "Mitra
103.	Arrange the iron ore deposits of India from north	Scheme" launched by the Government of India? (a) To attract small investment.
	to south. 1 Bailadila 2. Mavurbhani	(b) To make the textile industry competitive in the
	1 Bailadila 2. Mayurbhanj 3. Bellary 4. Durg	world.
	(a) 2, 4, 3, 1 (b) 4, 2, 1, 3	(c) To generate employment opportunities.
	(c) 2, 4, 1, 3 (d) 4, 2, 3, 1	(d) To promote exports.
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113. Which is true about the change in the name of Andaman and Nicobar Islands?	122. Which statement is false in the context of Bihar? (a) Area – 94163 square kilometers
(a) Ross Island – Netaji Subhash Chandra	(b) Landform – triangular
Bose	(c) Extension – North of the Tropic of Cancer
(b) Neil Island – Shaheed Island (c) Havelock Island – Swaraj Island	(d) Highest peak – Someshwar Range
(d) All of the above	123. On the banks of which river is Valmiki National Park located in Bihar?
114. Which is the first largest computerized and	
corporate port of India?	(c) Ghaghra (d) Bagmati
(a) Kamaraj (b) Shyama Prasad Mukherjee	124. Which districts receive maximum and least rainfall
(c) Visakhapatnam	in Bihar?
(d) Paradweep	(a) Gaya and West Champaran
115. In the context of Maritime India Vision - 2030,	(b) Jehanabad and Mugner(c) Kishanganj and Aurangabad
consider-	(d) Rohtas and Patna
 Under this, a target of investment of Rs 3 lakh crore has been set in port projects. 	125. What is the correct order of the three big districts
2. For the development of green sustainable ports, the	of Bihar in terms of population?
share of renewable energy has to be increased from	(a) Patna > East Champaran > Muzaffarpur
10% to 60% by the year 2030.	(b) Gaya> Patna > Muzaffpur
3. Maritime India Vision 2030 was released by Shipping Minister Nitin Gadkari during th <mark>e inaugu</mark> ration of the	 (c) Sheikhpura > Nalanda > Patna (d) East Champaran > Muzaffarpur > Patna
Maritime India Summit 2021.	
Which of the above statements is true?	126. Patna is situated on which bank of river Ganga? (a) Eastern (b) Northern
(a) 1 only (b) 1 and 2 only	(c) Southern (d) Western
(c) 1 and 3 (d) All	
116. Which state has the maximum expansion of	A. Tin 1. Munger
railways among the North-Eastern states? (a) Assam (b) Tripura	B. Pyrites 2. Aurangabad
(c) Mizoram (d) Arunachal Pradesh	C. Bauxite 3. Gaya
117. Kakrapar Atomic Power Station is located in which	D. Asbestos 4. Rohtas A B C D
of the following states?	(a) 3 4 2 1
(a) Karnataka (b) Gujarat	(b) 4 3 2 1
(c) Tamil Nadu (d) Maharashtra	(c) 1 2 3 4
118. According to the Ministry of New and Renewable	(d) 2 3 4 1
Energy, what position does India hold in the world in terms of installed capacity of wind energy?	128. Which is the hottest water body of Munger?
(a) First (b) Second	(a) Lakshmankund (b) Sitakund (c) Bhimbandh (d) Rishikund
(c) fourth (d) fifth	
119. Which of the following areas is the native place of	129. Which is the most and least irrigated district in Bihar?
'Toda tribe'?	(a) Gaya and Patna
(a) Kumaon Hills (b) Nilgiri Hills (c) Khasi Hills (d) Garhwal Hills	(b) Rohtas and Shivhar
	(c) Patna and Bhagalpur
120. 'Bhagta Parab', a tribal festival celebrated between spring and summer period, is related to which	
state?	130. In which district is Bihar's first organic village
(a) Mizoram (b) Maharashtra	'Kodiya' located? (a) Jamui (b) Nawada
(c) Madhya Pradesh (d) Jharkhand	(c) Kaimur (d) Purnia
121. Match the following-	131. The Golden Quadrilateral scheme connecting the
A Bihar Sharif 1. Peer Pahari B Gaya 2. Rajgir	metropolitan cities of the country will not pass
C Jehanabad 3. Ramsheela	through which of the following places in Bihar?
D Nalanda 4. Barabar	(a) Mohania (b) Aurangabad
A B C D (a) 1 3 4 2	(c) Patna (d) Dobhi
(a) 1 3 4 2 (b) 3 4 1 2	132. Which wetland site of Bihar is included in the list of
(c) 4 3 2 1	'Ramsar sites'? (a) Kusheshwar Lake (b) Kanwar Lake
(d) 1 2 3 4	(c) Ghogha Chaav (d) Bhusara Man
	-
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133.	Which of the following is not matched?	143.	Consider the following	?
	(a) Gautam Buddha Sanctuary Gaya		River	Source
	(b) Gogabil Vakshi Sanctuary: Katihar		1. Kosi River	Saptakaushiki (Eastern
	(c) Kaimur Sanctuary Kaimur			Nepal)
	(d) Sanjay Gandhi Organic Garden Patna		2. Son River	Amarkantak
			3. Karmanasha River	Someshwar Range Hills
134.	According to the Forest Status Report 2		4. Bagmati River	Plateau part of Madhya
	consider the context of the good forests of Biha	ar -		Pradesh
	1. Open forests – 45.5%		Which of the above is t	rue?
	2. Very dense forests – 4.5%		(a) 1 and 2 (b)	3 and 4
	3. Medium density forest – 44.5%		(c) 1 and 3 (d)	2 and 4
	Which of the above statements is true?	144	Which of the rocks fo	und in Bihar and its related
	(a) 1 and 2 (b) 2 only	1.1.1.	areas is not matched o	
	(c) 2 and 3 (d) All of the above		(a) Dharwad –	South-West Bihar
135.	Which of the following is correctly matched	with	(-)	South-West Bihar
	reference to Bihar?		•	Himalayan Terai region of
	(a) Decadal growth rate – 24.42%			Bihar
	(b) Population – 10.41 crore			Himalaya and Chhotanagpur
	(c) Urbanization – 11.33%			plateau region
	(d) All of the above			
124	How much geographical area of Bihar is fl			har and its major areas is not
130.	affected?	oou	compatible? (a) Terai soil	– Champaran and
	(a) 30% (b) 43%		(a) Terai soli	
	(c) 73% (d) 56%		(b) Balthar soil	Kishanganj – In the areas of Kaimur
			(c) Mica soil	 In Rajauli block of
137.	Which of the following districts in Bihar is the n	nost		Nawada district
	urbanized?	-	(d) Old soil	– Saharsa, Purnia, Saran
	(a) Munger (b) Patna			
	(c) Bhagalpur (d) Sheikhpura	146.		g districts in Bihar does not
138	Which of the following places is the headquar	tors	share borders?	
150.	of East Central Railway?		(a) Rohtas	Jharkhand and Uttar
	(a) Hajipur (b) Patna		4 N 111 1 1	Pradesh
	(c) Gorakhpur (d) Kolkata	4	(b) West Champaran	– Nepal and Uttar
			(a) Katikan	Pradesh
139.	Which city of Bihar has been connected to		(c) Katihar	- Jharkhand and West
	international waterway for the first time under	the	(d) Kishanganj	Bengal – Uttar Pradesh and
	Jalmarg Project of the Government of India?		(u) Kishanganj	West Bengal
	(a) Hajipur (b) Saran			A
	(c) Bhagalpur (d) Patna	147.		alayan peak in the northwest
140.	Which of the following is/are not GI tagged proc	duct	of Bihar known?	
	in the context of Bihar?		(a) Kaimur Hills	(b) Rajgir Hills
	(a) Mithila Makhana		(c) Kharagpur Hill	(d) Someshwar Hill
	(b) Jardalu Mango	148.	In which plain area of I	Bihar is jute grown mainly?
	(c) Manjusha Art style		(a) South-Eastern plair	
	(d) Katarni Chawal of Bhagalpur		(b) North-Eastern plair	
141.	What is the correct order of Doab in the north	nern	(c) South-Western Plai	
	plain part of Bihar in increasing order from we		(d) North-Western Plai	ns
	east?		Which of the follow	ing pairs is not correctly
	1. Ghaghra - Gandak Doab		matched?	5 parts in the consent
	2. Gandak - Kosi Doab		(a) World Environment	t Day – 5 June
	3. Kosi - Mahananda Doab		(b) Earth Day	– 22 April
	(a) 1, 2, 3 (b) 1, 3, 2		(c) No Tobacco Day	
	(c) 3, 1, 2 (d) 3, 2, 1		(d) Ozone Day	– 16 September
140		. 150	Which age climation	-
142.	Select the incompatible pair from the following	J- 150.		one of Bihar is known for the
	Located City Major River		(a) North-Eastern climater	-
	(a) Gaya Falgu		(b) Southern climate z	
	(b) Darbhanga Ganga		(c) North-Western clim	
	(c) Kishanganj Mahadan		(d) South-Western clin	
	(d) Chhapra Saryu			
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- 1. Answer-(a) Explanation: In modern times, the most accepted theory regarding the origin of the universe is 'Big Bang Theory'. This is also called the extended universe hypothesis. In 1920, Edwin Hubble gave evidence that the universe is expanding. With the passage of time galaxies are moving away from each other.
- 2. Answer-(d) Explanation: Scientists have divided the celestial bodies present in the solar system into three categories, in which the first is classical planets, the second is plutons and the third is small solar system bodies. Eight planets of the solar system have been placed in the first category. Plutons have been placed in the second category. Which means a celestial body like Pluto, which is located in the mysterious disk-shaped Kuiper Belt, beyond the planet Neptune. There are a large number of asteroids and other celestial bodies between the orbit of Mars and the orbit of Jupiter. These have been placed in the third category, which is Small Solar System Bodies.
- Answer-(c) Explanation: Such stars which are many 3. times heavier than the Sun and reach the blood-giant stage, their core shrinks due to excessive gravity and due to extreme increase in temperature, helium in the core gets converted into carbon. . This carbon is gradually getting converted into heavy substances like iron. Ultimately the center of the star becomes filled with iron as a result of which the process of nuclear fusion stops in the center. As a result, the middle layer of the star collapses at the center of the star due to gravity. The energy released from this blows away the upper layer of the star. This is considered a terrible explosion of the universe. If the mass of a star becomes less than the mass of the Sun or it turns into a white dwarf and eventually a black dwarf. If the mass of the star corresponds to the supernova explosion, it transforms into a star or a black hole.
- 4. Answer-(a) Explanation: Black hole is an astronomical entity which cannot be seen through a telescope. Because the gravitational field on the black hole is so strong that it does not allow even light to pass through it.
- 5. Answer-(a) Explanation: There are three days simultaneously on the entire globe, the reason for which is that the International Date Line is not straight. This line has been drawn zig zag so that it does not pass through any land area. If the International Date Line were drawn passing through any part of the land, then there would be different days to the east and west of the International Date Line on that part of the land, as a result of which inconvenience would arise in the operation of schools and offices. This is the reason why the 180° longitude line deviates three times. In which the Aleutian Islands of the United States of America are located at 180° longitude west to 169° east longitude, hence the International Date Line has been drawn from this 169° east longitude. Thus, the landmass of Russia also extends east of 180° longitude, as a result of which

the International Date Line has been drawn through 169° west longitude. For the last time, the International Date Line bends due to the Oceania islands located in the Pacific Ocean – Fiji, Tonga etc.

- 6. Answer–(c) Explanation: Solar wind, non-emission and photosynthesis processes are related to the modification of the atmosphere on Earth to enable the emergence of life while differentiation or organization led to the formation of core, karst and ultimately continents.
- 7. Answer-(b) Explanation: If a country is two hours ahead of Greenwich, it proves that it is located on the 30° east longitude. Because 1° (Eastern) longitude = 4 minutes. According to the question, 2 hours i.e. 120 minutes ahead, then longitude position

 $=\frac{120}{100}$ minute = 30 East Longitude.

8. Answer-(a) Explanation: Silicon and oxygen are found in abundance in the earth's crust and magnesium is found in less quantity. Sial layer is found in the earth's crust. The boundary (silicon + magnesium) is the second layer below the sial (silicon + aluminum). The depth of the second layer is found up to 1000-2900 km. The third and last layer of the earth below the boundary is NiFe, in which nickel and iron predominate.

-		
Eleme	ent 🔺	Amount
Oxyge	en	46.8% (In greatest quantity)
Silicor	ı	27.72%
Alumi	num	8.13%
Iron		<mark>5.00%</mark>
Calciu	m	3.63%
Sodiu	m	2.83%
Potass	sium	2.59%
Magn	esium	2.09% (Lowest)

- **9. Answer–(c) Explanation:** The hydraulic system plays an important role in the formation of layered rocks found on the Earth's surface. These rocks are formed only when the original rocks break and freeze. Its formation involves erosion of the existing rocks. Their spread on the surface is approximately 75%. Minerals like coal, mineral oil, slate, marble, salt, petroleum etc. are obtained from these rocks. Sedimentary rocks are formed due to weathering and erosion, disintegration and accumulation at one place after transportation. Fossils and minerals are found in it. A specific type of layer is found in layered rocks. And three to five levels are available in it.
- **10. Answer–(d) Explanation:** Rocks are divided into three parts according to their method of formation, these are igneous, sedimentary and metamorphic rocks. Many metamorphic rocks are formed from these rocks. Like
 - 1. Shales formed by metamorphism from igneous rocks-
 - Granite Gneiss
 - Basalt Amphibolite, Schist

50	. 70***			
	 2. Rocks formed by transformation of sedimentary rocks Clay and Rock - Slate Limestone - Marble Bituminous, Craphite and diamond 	17.	Answer-(c) Explanation: Landforms are formed by erosional and depositional processes. The 'U'-shaped valley is a place formed by glacial erosion while the other moraines, drumlins and escum and kam are	
	 Bituminous - Graphite and diamond 3. Shale formed by re-transformation from 		glacial depositional formations.	
 3. Shale formed by re-transformation metamorphic rocks Slate - Phyllite Phyllite - Schist Gabbro - Serpentine 		18.	18. Answer–(a) Explanation: The horizontal distribution of atmospheric pressure is divided into four zones. In which the equatorial low pressure belts (0.5° northern and southern latitudes), due to the atmospheric conditions in this belt being extremely calm, it is called	
11.	Answer-(d) Explanation: Earthquakes mostly occur parallel to convergent plate boundaries. This is a natural phenomenon, due to the release of energy, waves are generated, which spread in all directions and cause earthquakes. Energy usually comes out from the edge of the fault. The place from where		Doldrum or cool zone. Due to the extremely weak and variable winds in the subtropical high (30-35° north and south latitude) the atmosphere here remains very calm. It is also called 'horse latitude'. Subpolar low (60- 65° north and south latitude) and polar high (near the North and South Pole).	
	the energy comes out is called the origin center of	19.	Answer–(c) Explanation:	
	the earthquake, it is also called the epicenter. The intensity of an earthquake decreases with distance		Local winds Country	
	from the epicenter. Most of the damage occurs in the		Chinook USA	
	epicenter or its surrounding areas. The epicenter of an		Mistral	
	earthquake is always not only on the continents but on the oceans. If the epicenter is in oceanic areas, there is		Loo India	
	a possibility of a tsunami.		Simuk	
12.	Answer–(d) Explanation: Development of mobility along faults, reaction caused by volcanic eruption and folding of rocks are major geological phenomena. Faults develop due to tension forces. Mobility occurs in fault zones due to plate tectonics. Many active and inactive volcanoes are located in the rift valley. Folded	20.	Answer–(a) Explanation: In anticyclonic condition, the flow of air occurs from the center towards the periphery because an area of high air pressure is formed in the center and an area of low air pressure is formed towards the periphery. Therefore, air flows from high air pressure to low air pressure.	
	mountains have been formed by the folding of rocks	21.	Answer-(b) Explanation: The monsoon region is	
	due to forces caused by mobility and tension.		located between 10°-30° latitudes on either side of	
13. Answer–(b) Explanation: Seasonal Activities Troposphere			the trade wind belt of the equator. Here the seasons are clear, annual temperature difference is up to 15°C,	
	Ozone layer Stratosphere		rainfall is 40-200°C and evergreen and deciduous trees	
	Telecommunication System Ionosphere		and bushes are found.	
	Lowest Temperature Recorded Mesosphere	22.	Answer-(a) Explanation: The deepest trench in the world is the Mariana Trench. Whose depth is 11,022	
14.	Answer-(c) Explanation: Uranium dating method is		meters, it is located in the Pacific Ocean.	
radiometric dating method. Ac the age of the Earth is 4.5 billic	used to determine the age of the Earth. It is also called radiometric dating method. According to this method the age of the Earth is 4.5 billion years. This method is considered the most reliable and was first discovered	23.	Answer–(d) Explanation: The Strait of Malacca connects the Indian Ocean and the Pacific Ocean. This strait separates Indonesia's Sumatra island from Malaysia. It serves as the main shipping channel	
	by Pierre Curie in the year 1903.		between the Indian Ocean and the Pacific Ocean and	
15.	Answer–(c) Explanation: Copernicus had said that the Earth revolves around the Sun and Aryabhatta had said that the Earth was round and rotating on its axis. Due to the rotation of the Earth, day and night occur,	24.	is the main route for maritime trade in East Asia. Answer–(c) Explanation: The factors affecting the temperature distribution of ocean water include uneven distribution of latitude, land and water,	
	while rotation causes changes in weather and seasons.		perennial winds and ocean currents.	
16.	Answer–(b) Explanation: A lunar eclipse occurs when the Earth comes between the Sun and the Moon. At the time of lunar eclipse, sunlight does not fall on		• Due to the decrease of incoming solar radiation towards the poles of latitude, the temperature of the surface water of the oceans decreases from the	

equator towards the poles.
Perpetual winds blowing from the land towards the oceans push the warm surface water of the oceans away from the coast. As a result, the cold water from below comes upwards. As a result, there is longitudinal variation in temperature. On the

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the moon because planets and satellites do not have

any light of their own, hence lunar eclipse occurs due

to absence of sunlight on the moon. This incident

happens only on the full moon day. But a lunar eclipse

does not occur on every full moon.

contrary, onshore winds deposit warm water on the coast and its temperature increases.

- Ocean currents Warm ocean currents increase the temperature in cold areas, while cold currents decrease the temperature in warm ocean areas.
- **25. Answer–(b) Explanation:** Salinity is used to determine the amount of salt dissolved in one kilogram of sea water. It is expressed as PPT. Salinity of 24.7% is considered as the upper limit to demarcate brackish water. Areas with the highest salinity such as the Dead Sea have been measured at 238%, Turkey's Lake Von at 330% and the Great Salt Lake at 220%.
- **26. Answer-(c) Explanation:** Water is a cyclical resource that can be used and reused. Friction, evaporation, and condensation are part of the water cycle, while hydration is not.
- 27. Answer–(a) Explanation: Stream Nature Alaska hot

California Cool Humboldt Cold El Nino Hot

- 28. Answer-(d) Explanation: Due to the lack of nutrients in clean water for the development of coral reefs, unfavorable conditions are created for the development of coral insects, whereas in polluted water containing sediments, due to the effect of sediments getting accumulated in the core of the insects, they start dying. Is. Therefore, it cannot develop in the delta region formed by rivers.
- **29. Answer-(a) Explanation:** The world's largest coral reef, the Great Barrier Reef, is located in the Pacific Ocean near the east coast of the Queensland province of Australia. The Great Barrier Reef is unique as it extends from shallow estuarine areas to deep ocean waters at 14° latitude. It also has the most extensive and rich coral reef ecosystem.
- **30. Answer-(d) Explanation:** Tides in oceans and seas are caused by the gravitational force of the Moon and, to a lesser extent, the gravitational force of the Sun, as well as the centrifugal force caused by the Earth's rotation, which is caused by gravity.
- **31. Answer–(b) Explanation:** Tropical Cyclone Hurricane in Baguio, Philippines Tropical cyclones originate along coastal locations bordering the United States. Typhoons that arise in the north-west Pacific Ocean are called typhoons in Japan, the Philippines and China. Willy-Willys is a tropical cyclone in north-western Australia that occurs during the hottest period of the year and provides rainfall.
- **32. Answer–(a) Explanation:** Despite the highest temperature in the equatorial region, the salinity of water is lower than average and atmospheric humidity is higher due to rainfall being higher than evaporation rate.

- **33. Answer–(c) Explanation:** In the Mediterranean climate region, due to the influence of westerly winds, atmospheric rainfall occurs only during the winter season. Whereas in the equatorial climate region, the British-like climate region receives gusty rains under the influence of the trade winds, and the monsoon-like Chinese-like Laurasian climate region receives rainfall only during the summer season.
- **34. Answer–(d) Explanation:** Some of the famous local storms that occur during summer season are Mango Rain, Flower Shower, Kaal Baisakhi, and Lu.
 - Mango Rain At the end of summer, pre-monsoon rain occurs, which occurs only in coastal Karnataka. Which is called mango rain because it helps in ripening of mangoes quickly.
 - Kaal Baisakhi This is a fierce and destructive rainladen wind that blows in the evening in the month of Vaisakh in Assam and West Bengal. These plants are good for jute, tea and rice. In Assam, these storms are called 'Bardoli Chhida'.
 - Loo This is a dry, hot and painful wind that blows from Punjab to Bihar in the northern plains. Its intensity is higher between Delhi and Patna.
- **35. Answer–(a) Explanation:** Regional variations are found in the distribution of rainfall in India. The average annual rainfall here is about 125 cm. The areas with highest rainfall are the western coast, the Western Ghats, the sub-Himalayan region of the north-east and the hills of Meghalaya. The rainfall here is more than 200 cm.
- **36. Answer-(d) Explanation:** La Niña is characterized by unusually cold temperatures in the western Pacific. It originates when the effect of El Nino ends in the eastern Pacific Ocean. El Nino is a current characterized by exceptionally warm temperatures in the eastern equatorial Pacific Ocean. El Nino has an adverse effect on the south-west monsoon of India. Due to its effect, drought situation arises in India. Also, due to the emergence of La Nino, summer monsoon becomes active in India and provides good rainfall.
- **37. Answer–(a) Explanation:** The densest forests on Earth are found near the equator because annual rainfall is higher here.
- **38. Answer–(a) Explanation:** The Pampas, a temperate grassland, is found in Argentina. The steppes are temperate grasslands, found in Eurasia. Prairies are the grasslands of the United States. Velds are temperate grasslands. It is found in South Africa. The Downs is a temperate grassland on the Australian continent.
- **39. Answer–(b) Explanation:** The insolation that the Earth receives is in the form of short waves. After heating, the Earth itself becomes a radiating body. And it provides energy to the atmosphere in the form of long waves. This energy heats the atmosphere from below. This type is known as terrestrial radiation. Long wave radiation is absorbed by atmospheric gases, especially carbon dioxide and other group house gases

carbon dioxide and other greenhouse gases.

40. Answer–(a) Explanation:

- Incoming solar radiation insolation
- Percentage of visible light reflected by an object -Alvido
- line connecting places of equal temperature isotherms
- The difference in the mean temperatures of the hottest and coldest months Annual temperature variation
- **41. Answer-(a) Explanation:** Two factors are responsible for the fact that Tamil Nadu coast remains dry during the rainy season. First, its coast lies parallel to the monsoon winds of the Bay of Bengal. The second is located in the Brishti region of the Arabian Sea branch of the south-west monsoon.
- **42. Answer–(b) Explanation:** Loktak Lake located near Mooring district of Manipur is called the only floating lake in the world due to Phumdis. Sludge is a heterogeneous mass of vegetation, soil and organic matter in various stages of decomposition that forms a solid, also known as sludge.
- **43. Answer–(a) Explanation:** The Suez Canal is located on the border of Egypt. This was officially opened on 17 November 1889. With its opening, the trade route between India and European countries will increase by 7000 km. There has been less distance. This provides great convenience to India in import-export with western countries.
- 44. Answer–(b) Explanation: Straits A narrow water body located between two wide land areas which connects larger water bodies to each other. Like the Bering Strait connects Asia (Russia) and North America (Alaska), the Luzon Strait connects Taiwan and Luzon, the Sunda Strait connects Java and Sumatra and the Strait of Hormuz connects the United Arab Emirates and Iran.
- **45. Answer–(a) Explanation:** India has 50% of the maximum cultivable land in Asia, followed by China at second place, Turkey and Iran etc. at third place and other big agricultural countries.
- **46. Answer–() Explanation:** Borneo is the third largest island in the world and Asia. It is divided into the countries of Indonesia, Malaysia, and Brunei. It is separated from Celebes Island by the Strait of Makassar. About 73% of the area of this island falls in Indonesia.
- **47. Answer–(b) Explanation:** Some countries of the world are known by nicknames. For example, Myanmar is called 'Land of Golden Pagodas', Bhutan is called 'Land of Thunderbolt', Pakistan is called 'Land of Canals' and Japan is called 'Land of Sunrise'.
- **48. Answer–(d) Explanation:** Three main basins in China are located on the border of China, such as Saidam Basin between Nanshan Mountain and Karashan, Kunlun and Xianshan Tarim Basin and Jungoria Basin located north of Xianshan near the border of Mongolia and Russia in the western part of the country.

- **49. Answer-(a) Explanation:** China shares a land border of 22,100 km with 14 countries, of which the longest border it shares with Mongolia is 4677 km long. After that is Russia whose length is 3645 km. The length of India is 3350 km. And the length of Myanmar is 2185 km. Is.
- **50. Answer-(b) Explanation:** Honshu island is the largest island of Japan. On this island, Japan's largest plain Kwanto, the dormant volcano Frugiyama, the Fossa Magma chain of other volcanic mountains and Japan's first industrial belt are located. Also the capital Tokyo is situated on this island.
- 51. Answer-(d) Explanation: The Baltic countries are a group of countries in the European continent, situated on the banks of the Baltic Sea. Estonia, Latvia and Lithuania are located in the east of this sea, while Finland is in the north-east.
- **52. Answer–(b) Explanation:** France is called mini Europe in terms of land and climate. Its northern and western parts have a Western European or oceanic climate, while the eastern part has a continental climate. Mediterranean climate is found in the southern part. France is the only country in Europe which is self-sufficient in food grain production. Despite most of the population living in cities, it is an agricultural country. That is why it is called 'country of farmers'. France is

famous for grapes, apples and olives.

53. Answer-(d) Explanation:

River	Source
Nile River	Lake Victoria
Amazon River	Andes Mountains
Po River	Alps Mountains
Yangtze River	Tibetan Plateau

- 54. Answer-(b) Explanation: Australia is a dry continent due to its location on the Tropic of Capricorn and its large east-west extension. That is why it has been given the likeness of 'the country of thirsty land'.
- 55. Answer-(c) Explanation: Gobi desert is situated in the continent of Asia. It is located in the Asian continent, Mongolia and China. It is the largest desert in Asia. The Kalahari Desert is located in the African continent. It is the second largest desert in the African continent. It is spread over most of Botswana. It is spread over most of Botswana, which also includes areas of Namibia and South Africa. The Mojave Desert is located in the North American continent. This desert extends to southern and central California, southern Nevada, southern Utah and northeastern (Arizona). The Atacama Desert is located in the South American continent. It is a dry desert located in the South American continent. This is the driest desert in the world which is located near Chile.
- **56. Answer–(a) Explanation:** Alaska is the largest state in the United States and has a larger area than the next three largest states, Texas, California, and Montana combined. This state is located in the northwest of North America.

57.	Answer–(d) Explanatio	n: The Kalahari Desert is				
	located in Botswana, Namibia and South Africa.					
58.	Answer-(c) Explanation: Appalachian Mountains: This is an ancient Hersinian mountain, which was formed in the last Paleozoic era, the Andes and Himalayan Alpine folded mountains. This is mainly a					
	mountain of Tertiary age.					
59.	Answer–(c) Explanation: Nickname Birthplace of mankind Guardian of Civility New World	Continent Africa Asia North America				
		nd of the Golden Ones Australia				
60.	Answer-(a) Explanation Tribes	: Countries China				
	 Udughur Yakut 	Russia				
	• Hun	Hagti				
	• Elite	Victoria				
61.	Answer-(b) Explanation: The industrial centers of France include the cities of Lorraine, Metz, Nancy and					
	Barié which are famous fo	r iron and steel.				
62.	Answer-(a) Explanation: To Russia, the basin is known as the Black Country to Germany and as the					
	'Industrial Heart of Europe'.					
63.	Answer–(c) Explanation:					
	Shifting Agriculture	Area				
	Ladang	Indonesia and Kalebhiya				
	Jhum	North-East India				
	Conuco	Venezuela				
	Taungya	Myanmar				
64.	-	According to Food and				

- Agriculture Organization for the year 2023 (data 2021), India is at first place, Thailand is second and Pakistan is at third place among the rice exporting countries.
- 65. Answer-(b) Explanation: Cotton is a member of the Malvaceae family. It is a tropical plant. Its agriculture is more prevalent between 40° north latitude and southern latitude. Cotton has long fiber length (4 to 6 cm), medium fiber length (less than 2 cm). There are two types of cotton species found in the world. The native cotton is considered to be native to India and Indochina and the American cotton is considered to be native to Mexico and South America. Medium fiber cotton is the most cultivated crop in the world. Cotton

has been called white gold.

- 66. Answer-(a) Explanation: Coal is the basis for about 40% of the total energy requirement of the present world and 70% of the total steel production. It has been the basis of industrial revolution, hence it is also called the mother of industries.
- 67. Answer-(b) Explanation: Ruhr industrial region is located in Germany. The Rus Basin is also called the coal region of Germany and the industrial heart of Europe.

Lorraine Industrial Region is located in France, Bristol Industrial Region in Britain and Saxony Industrial Region in Germany.

- Answer–(c) Explanation: Mount Newman Open Cut 68. Iron and Mine in Western Australia is also known as Mount Whalwack Iron and Mine.
- 69 Answer-(b) Explanation: The most urbanized country of South Asia is Bhutan, where the urban population (July 2023) is 48.5%. Whereas in India the urban population is 31.2%
- 70. Answer-(b) Explanation: World Population Report is released by the United Nations Population Fund. Which is published every year. According to the World Population Status Report 2023 released in April 2023, India's population will be 142.86 crores. And the total fertility rate is 2, which is lower than the world average of 203. The title of this report is 'Billion Lives Infinite Possibilities'.
- 71. Answer-(c) Explanation: The shape of India is quadrangular. It is located in the middle of Southern Asia, Its north-south extension is 3214 km. And the east-west width is 2933 km. Is. The difference between the two is only 281 km. Is. India is a country in the Northern Hemisphere from latitudinal point of view and occupies an intermediate position in the Eastern Hemisphere from longitudinal point of view.

72. Answer-(a)

- 73. Answer-(b) Explanation: India's five states Assam, Meghalaya, Tripura, Mizoram and West Bengal. The longest line touching the border of Bangladesh is that of West Bengal (2217 km). Tripura comes at second place.
- 74. Answer-(b) Explanation: Pondicherry was under France. It is a union territory whose area is in three states. Under the Union Territory of Pondicherry, Puducherry, four areas namely Puducherry, Karakal, Yaman and Mahe are included. Like Puducherry (Main) it is situated in the border of Tamil Nadu, Karaikal - it is situated in the border of Tamil Nadu, Yaman - it is situated in the border of Andhra Pradesh, Mahe - it is situated in the border of Kerala state.
- 75. **Answer–(d) Explanation:** According to the United Nations, such urban agglomerations whose population is more than 10 million (ie one crore), are called 'Mega Cities'. This concept has been accepted in the Indian Census- 2011. Out of the 53 million plus urban agglomerations in the country, three urban agglomerations come under the definition of 'Mega City', that is Greater Mumbai (18.41 million), Delhi (16.3 million), Kolkata (14.11 million).
- Answer-(b) Explanation: On the basis of chronology:-76. Dharwad (Early Cambrian)
 - Aravali -
 - Eastern Ghats -Kudappa
 - Deccan Trap -Aryan
 - Himalayas -Third Age
- 77. Answer-(c) Explanation: The oldest range of the Himalayas is the Greater Himalayan range. Greater

Himalaya is also known by the names Great Himalaya, Himadri Inner Himalaya.

78. Answer-(b) Explanation: The correct order of mountain peaks from east to west is Kanchenjunga, Everest, Annapurna, Paulagikar.

Answer-(c) Explanation: 79. Glacier Situation Siachen north of Nubra Valley Chaurabari -North of Kedarnath Temple Gangoki – Uttarkashi district of Uttarakhand Kilam – Pithoragarh district of Uttarakhand

- 80. Answer-(a) Explanation: The transverse narrow valley and lower part located in a mountain range or hill through which the land route passes is called a pass. Thal Ghat: This pass is situated in the Western Ghats ranges in Maharashtra. This is a major pass of peninsular India, through which the road and railway route for Mumbai-Nagpur-Kolkata railway route passes.
- 81. Answer-(c) Explanation: The matching is as follows -

Sikkim

- Bomdila Arunachal Pradesh
- Nathula -
- Bhorghat Maharashtra
- Palghat Kerala
- 82. Answer-(a) Explanation: The Western Ghats are located at a higher altitude in the south than in the northern part. The average height of this ghat is 1200 meters. Is. The highest peak of the Western Ghats is Anaimudi, whose height is 2695 meters. Is. It is also the highest peak in South India. The Tapti River flows to the south of the Satpura. Narmada and Tapti rivers flow through the Rifrat valley.
- **83. Answer–(a) Explanation:** The Ganga plain is the most densely populated part of India because the Ganga is the most used river of India. The Ganga plain is most favorable for human economic activities because it is suitable for water availability, housing, agriculture and other activities.
- 84. Answer-(c) Explanation: Portslayer, the capital of Andaman Nicobar, is situated in South Andaman.
- **85. Answer–(a) Explanation:** The correct order of peninsular rivers found when moving from North to South is Mahanadi, Godavari, Krishna and Kaveri.
- **86. Answer-(a) Explanation:** The peninsular drainage system is older than the Himalayan drainage system. This fact is proved by the old age of the rivers and the wide and shallowness of the river valleys. The Western Ghats, which is near the western coast, is responsible for distributing the water of the peninsular rivers. works. Due to which this water gets divided into the Bay of Bengal on one side and the Arabian Sea on the other.
- 87. Answer-(c) Explanation: Chilka Lake is situated on the Northern Government coast (Orissa State). It is a brackish water lagoon located near the mouth of

Mahanadi. Chilka Lake is designated as a SAMSAR site which also refers to wetlands of international importance.

88. Answer–(a) Explanation: According to the forest report of the year 2021, the mangrove cover forest area in the country is 4992 square km. Is. The state with highest mangrove forest area is South Bengal (42.33%). After this, the highest mangrove forest area is in Gujarat (23.54%), Andaman and Nicobar Islands

(12.34%) and Andhra Pradesh (8.11%) respectively.

89. Answer–(b)

- **90. Answer-(c) Explanation:** Sandy loam soil has the least water holding capacity. The size of 'Rave '(particles) in this soil is large and heavy. Due to which it has less water holding capacity. Sandy loam soil is a type of alluvial soil and contains more sand. Due to which it requires more irrigation. This soil is suitable for groundnut cultivation.
- **91. Answer–(b) Explanation:** The solution to the problem of salinity and alkalinity of soil is the use of gypsum in the fields. Along with this, it is also necessary to have at least one feet of water for leaching of lime. The soil whose pH value is more than 7.0 is alkaline soil. In India, alkaline soil is found in dry and humid dry parts and marshy areas.
- **92. Answer–(d) Explanation:** Golden Revolution is related to the production of horticultural crops and honey production. Gray Revolution is related to the production of fertilizers, Yellow Revolution is related to the production of pulse crops and edible oils, Black Revolution is related to the production of petroleum and mineral oils.
- **93. Answer–(b) Explanation:** Multipurpose River Valley Project was called the temple of modern India by Jawaharlal Nehru. Economic aspects are strengthened by the development of river valley projects. This becomes a reflection of the strengthening of the economic structure. Damodar Valley Project is the first multi-purpose project of independent India from which U. S. A. It is based on the Tennessee River Valley Project.
- **94. Answer–(a) Explanation:** The largest river valley project of India is the Bhakra Nagal Project. It is built on the Sutlej river. The states of Punjab, Haryana, Delhi, Uttarakhand, Uttar Pradesh, Himachal Pradesh, Rajasthan and Jammu and Kashmir have benefited from this project. This has brought about revolutionary changes in agriculture and industries. This project has helped in bringing green revolution in the country by irrigating 15 lakh hectares of land.
- **95. Answer–(c) Explanation:** 'Khetri mine 'located in Rajasthan is famous for copper. There are huge reserves of copper in Khetri and surrounding areas located in Jhujhunu district of Rajasthan. Copper deposits are also found in Kaulihan, Vanas, Chandmari, Hani Basri etc. of Rajasthan. This entire area is called Tamragari. And 50% of the country's copper is extracted from these areas (Aravalli hill region).

96. Answer–(c) Explanation: The first sugar factory using modern methods in India was established in 1840 AD. It was planted in Bettiah in North Bihar in 1915. Maximum sugarcane is produced in Uttar Pradesh, Maharashtra, Tamil Nadu, Karnataka, Gujarat, Andhra Pradesh and Bihar. The cotton textile industry was first started in 1818 AD. It was held at Fort Gloster (Kolkata). Maharashtra has the highest share in the textile industry. After this comes Gujarat, Tamil Nadu, Uttar Pradesh, West Bengal and Karnataka respectively.

Jute industry started in 1854 AD. 20 km from Kolkata. It took place in Rishra at a distance of. At present, the maximum number of jute mills is in West Bengal, followed by Bihar. In India, tea gardens are found in Assam, West Bengal, Tamil Nadu, Kerala, Karnataka etc.

- **97. Answer–(b) Explanation:** Delhi, Mumbai Industrial Corridor is the largest infrastructure project of India. This project is being completed with the joint efforts of the Government of India and Japan. Its main objective is to encourage investment and trade.
- **98. Answer-(b) Explanation:** Chanderi in Madhya Pradesh, India and Kanchipuram in Tamil Nadu are famous for the production of traditional sarees/clothes. The main occupation of the people of Chanderi is handicraft. Apart from silk sarees, Kanchipuram is famous for Vishnu temple. National Dairy Research Institute is located in Karnal. India's largest paper manufacturing plant is established in Bhadrachalay.

99. Answer–(b) Explanation:

National Highway	Route
NH- 1	Delhi to Am <mark>ritsa</mark> r
NH- 8	Delhi to Mumbai
NH- 24	Delhi to Luc <mark>know</mark>
NH- 44	Srinagar to Calcutta

- 100. Answer–(c) Explanation: Madhya Pradesh has the highest number of national parks among the Indian states where it has 11 national parks. Apart from this, there are 2 in Arunachal Pradesh, 2 in Meghalaya and 9 in Andaman and Nicobar Islands. The total number of national parks in India is 106. The newest 106th national park is Raisona National Park.
- 101. Answer-(b) Explanation: Papikonda National Park is located on the Papi Hills in the East Godavari and West Godavari districts of Andhra Pradesh state of India. It comes under the Godavari basin. This park is home to many endangered species including the Royal Bengal Tiger. The other belongs to the Kaveri basin.
- **102. Answer–(a) Explanation:** The National Marine Park of India is located in Kutch (western part of Gujarat). It is also called Marine Park. Marine National Park is known for its rich species of wild life.
- 103. Answer-(c)
- **104. Answer–(a) Explanation:** The north-eastern peninsular belt region is known as the most mineral rich belt. Which includes Chhotanagpur Plateau, West

Bengal and Odisha region. The minerals found in it are coal, iron, copper and manganese.

- **105. Answer-(b) Explanation:** Bokaro Steel Plant was established in 1964 AD. It was done in collaboration with the former Soviet Union at a place called Bokaro in the then state of Bihar (now Jharkhand).
- **106. Answer–(c) Explanation:** Tropical rain forests are this type of rain forests which are found near the Earth's equator and are generally moist and warm biomes. It occurs in areas where there is no dry season. The average annual rainfall in these is 1680 km. Which can sometimes be even more. Such forests of India are found in the Western Ghats, upper parts of Assam, Tamil Nadu coast and Lakshadweep and Andaman Nicobar island groups.
- **107. Answer–(a) Explanation:** According to the year 2022, India has become the world's largest consumer, largest producer and second largest exporter of sugar in the year 2021-22, while Maharashtra (14.9 MT) has the highest position in sugar production among the states. First, Uttar Pradesh (11.40 metric tons) is at second and Karnataka (6.8 metric tons) is at third place. Whereas Uttar Pradesh (177.67 metric tons), Maharashtra (101.59 metric tons) and Karnataka (42.09 metric tons) are first in sugarcane production.
- **108. Answer–(b) Explanation:** Inland Waterways Authority of India has been formed in October 1986 for the development of inland waterways in the country. It is through this that the National Waterway is being developed.
- 109. Answer-(a) Explanation:

National Waterway	From where to where
National Waterway-1	Prayagraj - Haldia
National Waterway-2	Sadiya - Dhubri
National Waterway-3	Kollam - Kottapuram
National Waterway-5	Talcher – Mangalgadi

110. Answer-(c) Explanation:

State	Tribe
Tamil Nadu	Kota
Sikkim	Lepcha
Chhattisgarh	Kawardha
Andaman and Nicobar	Onge

- 111. Answer–(c) Explanation: India has a long tradition of producing silk clothes. It is the second largest producing country in the world after China. India is the only country to produce all five known commercial varieties of silk (Mulberry, Topicaltsar, Oktasar, Eri and Moonga), India has a monopoly in coral silk production.
- **112. Answer–(a) Explanation:** To make India's textile industry competitive in the world, the Government of India has announced Mega Investment Textile Park: Mitra Scheme in the Union Budget 2021-22. Objectives of this scheme:-To make the textile industry competitive in the world, attract large investments, generate employment opportunities, and promote exports.

- **113. Answer-(d) Explanation:** The islands were occupied by the Japanese during the Second World War, Subhash Chandra Bose who led the National Army in alliance with Japan at Port Blair on 30 September 1943. He announced the liberation of Andaman and Nicobar Islands from the British and Bose hoisted the tricolor. On the occasion of the 75th anniversary of this event, Prime Minister Narendra Modi changed the names of the three islands of Andaman and Nicobar to Ho. Ross Island was renamed after Netaji Subhash Chandra Bose, Neil Island as Shaheed Dweep and Hevlank Island as Swaraj Dweep.
- **114. Answer-(a) Explanation:** The first largest computerized and corporate port of the country is Kamaraj. It has been developed with the assistance of the Asian Development Bank. This port mainly exchanges coal. The port of Ennore was named after former Chief Minister of Tamil Nadu on 26 February

2014. Named after Kamaraj.

115. Answer-(b) Explanation: Prime Minister Narendra Modi released " Maritime India Vision 2030" during the inauguration of the Maritime India Summit 2021 on 21 March 2021. Under this, an investment target of Rs 3 lakh crore has been set in port projects. For the development of green ports, the share of renewable energy has to be increased from 10% to 60 % by the year 2030.

116. Answer-(a) Explanation: Till March 2022, the

expansion of railways in the north-eastern states is maximum in Assam, followed by Tripura and Arunachal Pradesh respectively.

- **117. Answer–(b) Explanation:** Kakrapar Nuclear Power Plant is a nuclear power plant of India which is located near Surat and Tapi river in Gujarat.
- **118. Answer–(c) Explanation:** According to the Ministry of New and Renewable Energy, India ranks fourth in the world in installed capacity of wind energy.
- **119. Answer-(b) Explanation:** 'Toda 'people belong to the Dravidian tribal group, who live in the Nilgiri Mountains of Tamil Nadu. Their huts stand on wooden structures and the roofs are cylindrical and flexible. Toda people do traditional business of milk. Trade in gunpowder and bamboo items.
- **120. Answer-(d) Explanation:** Bhagata Parb is known as the worship of Buddha Baba among the tribal people of Jharkhand. After the evening puja, the Bhatafs take part in the vigorous and agile Chharu dance with lots of Vyamam-related movements and masks.
- **121.** Answer–(a) Explanation: The matching is as follows
 - DistrictPahariBihar SharifPeed PahariGayaPretsheela, Ramsheela, JethiyanJehanabadBarabarNaldaRajgir

Add. M-1A, Jyoti Bhawan, Mukherjee Nagar, Delhi-09, Mob:- 9810664003 <mark>204</mark>

	POLITY (QUE.)	7.	On what basis was Trina Mahua Moitra expelled from
1.	 Consider in the context of Nari Shakti Bandan Act 2023- 1. Its objective is to provide reservation to women on one-third seats in the Lok Sabha, State Leg- 		 (a) Because of working in file (b) Illegal bribery (taking model) (c) Due to not being present (d) None of the above
	islative Assemblies and Delhi Legislative Assembly.	8.	Consider in the context of House
	 It is 106th amendment to the Constitution is Article 330A,332A and 334A. has been added Which of the above statements is false? 		 The design of the new Par pared by Vimal Patel.
	(a) 1 and 2 (b) 2 and 3 (c) 1 and 3 (d) None of the above		 The main construction construction It is part of the Central Vision
2.	Match the following-		Which statement above is tr (a) 1 and 2 (b)
2.	A.Control over hate speech1.Article 20 (3)B.Right to remain silent2.Article 19 (2)		(c) 1 and 3 (d)
	C. Positive bias 3. Article 21	9.	Which of the following is not
	D. Deprivation of Life and 4. Article 15 (4) personal freedom		State newChie(a) ChhattisgarhVish
	АВСО		(b) Madhya PradeshDr. M(c) RajasthanBha
	(a) 1 2 3 4 (b) 2 1 4 3		(d) Telangana Osa
	(b) 2 1 4 5 (c) 3 2 1 4 (d) 4 2 3 1	10.	The truth about the up elections is- i. It will be for the 18th Lok
3.	Who decides whether there has been a breach		ii. Total seats for which ele
	of privilege or contempt in the Lower House of Parliament?		543 iii. Election Commissioner –
	(a) Supreme Court		iv. Highest no of seats in UP
	 (b) Speaker of the Lok Sabha (c) Chairman of the Rajya Sabha (d) Chief Election Commission on 		(a) All true (b) (c) ii, iii, iv (d)
4.	(d) Chief Election Commissioner Under whose leadership has the government	11.	What is true about the Wome i. Its name is Nari Shakti Van
	constituted a committee to Consider 'One Nation		ii. Was the 128th Constitutio
	– One Election'? (a) Ramnath Kovind (b) Nitin Gadkari		iii. Is the 106th Constitutiona
	(c) Rajnath Singh (d) Amit Shah		iv. Reservation will be applied seats also
5.	A political party in India can attain the status of		(a) All (b
	'National Party'. If:- 1- In any four states, each state gets a minimum of		(c) ii, iii, iv (d
	6% of the total valid votes and wins a minimum	12.	Recently assembly elections
	of 4 seats in the Lok Sabha.		which state was not include (a) Madhya Pradesh (b)
	2-The political party should be recognized as a state level party in 4 or more states.		(c) Himachal Pradesh (d)
	Which of the above statement is true?	13.	The decision of the Supreme
	(a) Only 1(b) Only 2(c) 1 and 2(d) None of the above		of Jammu and Kashmir is rel (a) llegal of removal of Articl
6.	What benefit will be gained by including any		(b) Removing Article 370 is l
	language in the 8th Schedule of the Constitution?		illegality of removing Art
	 We get support from the government for the development of language. 		(c) Removal of Article 370 is Article 35A is legal.
	(b) It is included in the languages printed on notes		(d) To hold assembly election
	issued by the RBI. (c) This language cannot be used again during	14.	Which of the following mate
	debates in the State Legislative Assembly and		(a) Law Day (b) National Unity Day
	Parliament.		
	(d) It can be used in all India competitive		(c) Republic Day

s Trinamool Congress MP led from the Lok Sabha? ng in films king money to ask questions) present in the House /e text of the new Parliament new Parliament has been pretel. tion company is NBCC. ntral Vista project. ove is true? (b) 2 and 3 (d) All of the above ng is not matched Correctly? **Chief Minister** Vishnu Dev Rai Dr. Mohan Yadav Bhajan Lal Sharma Osaduddin Owaisi he upcoming Lok Sabha 8th Lok Sabha hich elections will be held – <mark>sione</mark>r – Rajeev Kumar its in UP and Maharashtra (b) i,ii (d) iii, iv e Women's Reservation Bill? akti Vandan Bill nstitutional Amendment Bill. itutional Amendment Act. e applicable on Rajya Sabha (b i,ii,iii (d iii, iv ections were held in 5 states included in these-(b) Rajasthan (d) Chhattisgarh h upreme Court in the context nir is related toof Article 370 and Article 35A 370 is legal compared to the ving Article 35A. e 370 is illegal and removal of al. elections in the state by 2025 ng match is untrue? 26 November 31 October ay

26 January

10 January

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15.	 Recently, the Supreme Court overturned its own decision of 30 years ago- (a) Parliamentary privileges related to Article 105 (b) Appointment of Election Commissioners (c) Homosexuality (d) Hindu Marriage Act 	 23. Who are included in the Chief Election Commissioner and other appointed selection committees? (a) Prime Minister as Chairman (b) A Union Cabinet Minister nominated by the Prime Minister
16.	Which is false about the present Chief Justice of the Supreme Court	(c) Leader of the Opposition in the Lok Sabha(d) All of the above
	 (a) Shri D-Y Chandrachuda is the Chief Justice (b) Their tenure – about 2 years (c) Originally from Karnataka. (d) His father has also been the Chief Justice. 	 24. In which article divorce, occurring in married life, is described? (a) Article 142 (b) Article 216 (c) Article 32 (d) Article 148
17.	Consider the new articles added to the Constitution through constitutional amendment related to women's reservation?(i) Article 325(ii) Article 330(iii) Section 332A(iv) Article 334AWhich of the following is/are true(a) All(b) iii,iii,iv(b) iii,iv(d) i,iv	 25. Which is false in the context of constitutional development in India (a) Cabinet System (b) Asking questions on the budget 1892 (c) Bicameral system 1919 (d) Indians in civil service Agreement to principle of admission
18.	What is the first law to be passed in the new Parliament?(a) Indian Judicial Code(b) Jammu and Kashmir reservation(c) Women's Reservation Bill(d) National Party Status Election Symbol Order-1968	 26. Which of the following is an incorrect match of the schedule and its subject? (a) Schedule 4 Rajya Sabha members (b) Schedule 7 Division of subjects (c) Schedule 8 Oath of Minister (d) Schedule 10 Anti-defection law 27. Which of the following is ture about the
19.	 What is false about National Parties? (a) At present the total national parties are-6 (b) Aam Aadmi Party is the newest national party (c) National Party Status Election Symbol Order-1968 (d) None of the above 	Constituent Assembly?(a) Formation as per Cabinet Mission proposal(b) Total number of members -289(c) Date written in Preamble – 26 November 1949(d) Drafting Committee Chairman – Dr. B.R.Ambedkar
20.	 Which of the following parties do not have the status of a national party? (a) Bahujan Samaj Party (b) National People's Party (c) Trinamool Congress (d) Aam Aadmi Party 	 28. Match the following A. Indian Council 1- Formation of bicameral system Act 1892 B. Government of India Act 2- Discussion on Budget 1919 C. Government of India Act 3- Office of the Viceroy 1935
21.	Which of the following is not correctly matched about the political Parties and its election symbol?(a) RJD-Lantern(b) JDU-Arrow(c) VIP-fish(d) Lok Janshakti Party-Helicopter	D. Government of India Act 4- Dyarchy at the Center 1858 A B C D (a) 1 2 3 4 (b) 4 3 2 1 (c) 2 1 4 3 (d) 3 4 2 1
22.	 Recently, under whose chairmanship, a committee was formed to evaluate the subcategorization of Other Backward Classes. (a) Justice Deepak Mishra (b) Justice AP Sahi (c) Justice G- Rohini (d) Justice Suryakant Singh 	 29. The division of subjects between the Center and the States in the Constitution of India is based on the scheme mentioned in which of the following? (a) Morley-Minto Reforms, 1909 (b) Monteu-Chelmsford Act, 1919 (c) Government of India Act, 1935 (d) Indian Independence Act, 1947

30.	 Which is true regarding the making of the Constitution? (a) The formation of the Constituent Assembly was based on the 1946 Cabinet Mission Plan. (b) The first draft of the Constitution was made by B.N.Rao. (c) It took 2 years, 11 months and 18 days to make the Constitution. (d) The Constitution was implemented on 26 November 1949 	37. Match the following- A Citizenship 1. Part II B. Election 2. Part XV C. Emergency Provisions 3. Part XVII D. Municipalities 4. Part XV (A) A B C D (a) 1 3 2 4 (b) 2 4 3 1 (c) 4 3 2 1 (d) 3 2 1 4
31.	 Who constituted the members of the Constituent Assembly that drafted the Constitution of India? (a) British Parliament (b) Governor General (c) By the Legislative Assemblies of different provinces (d) Indian National Congress 	 38. Which is true regarding the original Constitution? (a) 22 parts, 8 schedules, 395 articles (b) 25 parts, 12 schedules, 470 articles (c) 20 parts, 9 schedules, 500 articles (d) 25 parts, 8 schedules, 470 articles 39. Consider the following words. 1. Socialism
32.	 Who among the following women represented Bihar in the Constituent Assembly? (a) Sucheta Kripalani (b) Vijay Lakshmi Pandit (c) Sarojini Naidu (d) Hansa Mehta 	 Secularism Democratic Sovereign Which word in the above was added in the 42nd Constitutional Amendment (a) 3 and 4 (b) 1 and 2
33.	Which is not true regarding the department held in the interim cabinet formed after independence? (a) Finance Minister – RK Shadmukh Chetty (b) Education Minister – Maulana Abul Kalam Azad (c) Railway Minister – Babu Jagjivan Ram (d) Food and Agriculture Minister – Dr. Rajendra Prasad	 (c) 1 and 4 (d) 2 and 3 40. Which of the following is a federal feature of the Indian Constitution? (a) All India Services (b) Supremacy of the Constitution (c) Single citizenship (d) Appointment of Governor by the President 41. Statement (A):- In parliamentary governance the
34.	Match the following: Constituent AssemblyChairmanConstituent AssemblyChairmanCommitteeAFundamental Rights1.B.R AmbedkarBVork Operation2.Jawaharlal NehruCUnion Power Committe3.K.S MunshiDDrafting Committe4.Sardar Patel(a)432IO(a)432(a)ABCDColspan="4">ISardar Patel(a)432(a)432(a)432(a)432(b)CD(a)432(a)43(a)43(a)43(a)(a)(a) </th <th> executive remains answerable to the legislature Reason (T):- The government collapses after the executive loses the confidence of the legislature.</br> (a) Both A and R are correct and R is the correct explanation of A. (b) Both A and R are correct but R is not the correct explanation A. (c) A It is correct but R that is wrong. (d) A It is wrong but R it is right. </th>	 executive remains answerable to the legislature Reason (T):- The government collapses after the executive loses the confidence of the legislature.</br> (a) Both A and R are correct and R is the correct explanation of A. (b) Both A and R are correct but R is not the correct explanation A. (c) A It is correct but R that is wrong. (d) A It is wrong but R it is right.
35.	 (c) 3 4 2 1 (d) 2 3 4 1 In the Indian Constitution, after independence from the Soviet Union (Russia), it has been adopted as - (a) Justice in the Preamble (b) Fundamental Duties (c) Fundamental Rights (d) Concurrent List 	 42. What is the correct sequence of their formation of the following Union Territories? 1. Dadra and Nagar Haveli and Daman and Diu 2. Ladakh 3. National Capital Territory of Delhi 4. Lakshadweep Which sequence in the above statement is true? (a) 1, 2, 3, 4 (b) 4, 3, 2, 1 (c) 2, 4, 3, 1 (d) 4, 2, 3, 1
36. Ado	 Which of the follwoing is not matched correctly regarding the Provisions of Indian Constitution and the Countries from where they were adopted? (a) Fundamental Rights – United States of America (b) DPSP – Ireland (c) Residuary powers of the Center – Australia (d) Emergency – Germany I. M-1A, Jyoti Bhawan, Mukherjee N 	 43. Indian citizenship can be obtained (a By birth (b) By naturalization (c) By registration (d) All of the above 44. According to the Citizenship Amendment Act 2019, which of the illegal immigrants coming to India will not be provided citizenship? (a) Sikh (b) Jain (c) Parsi (d) Muslim agar. Delhi-09. Mob:- 9810664003 2007

45.	Match the following	53.	The provision of environmental protection is
	A Right to Information 1. Article 25		mentioned in which part of the Constitution?
	BRight to possess a Kripan 2.Article 19 (i)ACRight to put up3.Article 21 (A)		(a) Directive Principles of Policy
	stalls on Road		(b) Fundamental rights (c) Fundamental Duties
	D Right to Education 4. Article 21		(d) Both N and B
	ABCD		
	(a) 1 2 4 3	54.	Which of the following is the newest fundamental
	(b) 2 1 3 4		duty in the Indian Constitution? (a) Respecting the national anthem
	(c) 4 3 2 1		(b) To protect and improve the natural environ-
	(d) 3 2 1 4		ment
46.	Which is the state after Goa where Uniform Civil		(c) Protection of public property
	Code was recently implemented?		(d) To provide education opportunity to children
	(a) Manipur (b) Uttarakhand (c) Himachal Pradesh (d) Madhya Pradesh		aged between 6 to 12 years.
	-	55.	Panchayati Raj has been established under
47.	What types of claims cannot be made by a foreign citizen living in India?		which constitutional directives?
	(a) Right to freedom of trade and business		(a) Fundamental Rights
	(b) Right to equality before law		(b) Fundamental Duties
	(c) Right to security of life and personal liberty		(c) Directive Principles of State Policy
	(d) Right to freedom of religion		(d) None of the above
48.	Consider the main characteristics of 'rule of law'?	56.	Which of the following Directive Principles is not
1	1. Limit of Powers		based on socialist principles?
1	2. Equality before law		(a) Equal pay for equal work
	3. Responsibility of the people towards the		(b) Equal justice and free legal aid
	government		(c) Uniform Civil Code
	4. Freedom and civil rights Which of the above statement is true?		(d) Prevention of concentration of wealth and
	(a) 1 and 3 (b) 2 and 4		means of production
	(c) 1, 2 and 4 (d) All of the above	57.	Which of the following was not added to the
49.	Which of the following rights is included in		Directive Principles by the 42nd Amendment of
	Article 19 of the Indian Constitution?		the Constitution? (a) Protection of children and adults from exploita-
	(a) Right to constitutional remedies		tion
	(b) Right against exploitation		(b) Equal justice and free legal advice
	(c) Right to freedom of speech and expression		(c) Uniform code of conduct
	(d) Right to religious freedom		(d) Participation of workers in the management of
50.	As part of the fundamental rights, which right		industries
	does the Constitution of India guarantee? (a) Divorce (b) Travel	58.	How are the Directive Principles of State Policy
	(a) Divorce (b) Travel (c) Equality (d) Marriage		different from fundamental rights?
			(a) The former is for the Central Government and
51.	Which of the following is not an example of exercise of a fundamental right?	1.00	the latter is for the States.
	(a) To provide employment to Bihari laborers in		(b) The foregoing is not a part of the Constitution,
1	Punjab		whereas the above are
1	(b) Establishment of schools by Christian mission-		(c) Directive principles of state policy are not en- forceable, whereas fundamental rights are en-
	aries		forceable.
1	(c) Men and women working in the same position		(d) None of the above
1	should get equal pay. (d) Access to ancestral property by children	59.	Include the following Directive Principles with
		59.	their respective paragraphs:
52.	Match the following- Rights Article		i. Equal Justice and Free 1.Article 48 (A)
1	i. Equality 1. 29-30		legal aid
1	ii. Freedom 2. 14-18		ii. Protection of the environment 2. Article 39 (A)
1	iii. Culture and Education 3. 19-22-		iii. Right to work 3. Article 41
1	iv. Freedom of Religion 4. 25-28		iv. Protection of Monuments 4. Article 49
1			
1	(a) 2 3 1 4		(a) 1 3 4 2 (b) 2 1 2 4
1	(b) 4 3 1 2 (c) 3 2 1 4		(b) 2 1 3 4 (c) 3 1 4 2
1	(d) 1 2 4 3		(c) 3 1 4 2 (d) 2 3 1 4
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60.	Which of the following is included in the Directive	68.	5
	Principles of State Policy? (a) Protection in respect of conviction for offences.		A Commutation 1. Complete abolition of pun is hment
	(b) Protection of life and personal liberty		B Remission 2. Withholding punishment
	(c) Protection of interests of minority groups(d) Both men and women should have equal pay		C Respite 3. Reducing the length of
	for equal work.		punishment
61.	What does the ideal of 'welfare state' include in		D Pardon 4. Change in the nature of punishment
	the Indian Constitution? (a) Introduction		A B C D
	(b) Directive principles of state policy		(a) 4 2 3 1
	(c) Fundamental Rights		(b) 4 3 2 1
	(d) Fundamental Duties		(c) 3 4 1 2 (d) 2 3 4 1
62.	Which is false regarding the President? (a) Oath-Article 60	69.	By which amendment the process of election
	(b) Process of impeachment – Article 61		of the Vice President was changed from a joint
	(c) Re-election- Article 52(d) Tenure-Article 56		sitting of the Houses to the Electoral College?
63			(a) 7th Amendment (b) 11th Amendment
63.	Statement (A) The President of India is indirectly elected.		(c) 15th Amendment (d) 24th Amendment
	Reason (R) Parliamentary system in India has	70.	Statement (A) A person will be eligible to be elected as the Vice-President only if he is
	been associated with republicanism. (a) Both A and R are correct and R is the correct ex-		qualified to be a member of the Rajya Sabha.
	planation of A.		Reason (R) The Vice President is the ex-officio
	(b) Both A and R are correct, but R is not the correct		Chairman of the Rajya Sabha.
	explanation of A. (c) A is correct, but R is wrong		(a) Both A and R are correct and R is the correct explanation of A.
	(d) A is wrong, but R is correct		(b) A and R are true, but R is not the correct expla-
64.	Who among the following takes part in the		nation of A.
	election of the President of India, but does not take part in his impeachment process?		(c) A is correct, but R is wrong.
	(a) Elected members of the Lok Sabha		(d) A is wrong, but R is correct.
	(b) Elected members of Rajya Sabha	71.	
	(c) Elected members of the Legislative Assemblies of the States		Prime Ministers, the policy of liberalization, privatization and globalization was adopted?
	(d) None of the above		(a) Rajiv Gandhi (b) Manmohan Singh
65.	When the President submits his resignation to		(c) Narasimha Rao (d) Atal Bihari Vajpayee
	the Vice President, then to whom does the Vice President immediately inform?	72.	5 1
	(a) Lok Sabha Speaker		Deputy Prime Minister of India and has been awarded the Bharat Ratna?
	(b) Chief Justice of India		(a) Lal Krishna Advani
	(c) Election Commission(d) None of the above		(b) Babu Jagjivan Ram
66.	Which of the following bills does not require		(c) Sardar Vallabhbhai Patel
	prior approval of the President?		(d) Both N and E
	(a) Money Bill(b) Bill related to land acquisition	73.	Statement (A) In the Union of India, the Council
	(c) Bill related to reservation		of Ministers is jointly responsible to both the Lok Sabha and the Rajya Sabha.
	(d) Taxation		Reason (R) Members of both Lok Sabha and
67.	Consider the discretionary powers of the President.		Rajya Sabha are eligible to become ministers in
	1. Sending back the bill with objections		the federal government.
	2. Sending message to Parliament		(a) Both A and R are correct and R is the correct explanation of A.
	 Appointment of judges Stopping the bill 		(b) Both A and R are correct, but R is not the correct
	Which is false in the above statement?		explanation of A.
	(a) 1 and 2 (b) 3 only		(c) A is correct, but R is wrong
	(c) 4 and 3 (d)1 and 4		(d) A is wrong, but R is correct
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74.	 With reference to the Prime Minister, consider the following statements: 1. His term of office is not fixed and he holds office during the pleasure of the President. 2. His salary and allowances are decided by the President. 3. On the death of an incumbent Prime Minister, the Council of Ministers automatically dissolves. Which of the statements given above are cor- 	 81. What is the correct sequence of the process of passing the budget? 1. Presentation 2. debate 3. Voting 4. Investigation by departmental committees (a) 1, 2, 4, 3 (b) 2, 3, 4, 1 (c) 4, 3, 2, 1 (d) 3, 2, 1, 4
75.	 which of the statements given above are correct? (a) 1 and 2 only (b) 2 and 3 only (c) 1 and 3 only (d) 1, 2 and 3 Consider the organ of federal executive- 1. Council of Ministers headed by the Prime Minister 2. President of India 3. Central Secretariat 4. Vice President Which is true in the above? 	 82. How does the Indian Parliament control the administration? (a) Through parliamentary committees (b) Through advisory committees of various ministries (c) By sending periodic reports from administrators (d) To force the executive to issue writs 83. When does the Council of Ministers of the Central Government come into existence? (a) After taking eath as Prime Minister
76.	 (a) 1 only (b) 1 and 2 only (c) 1, 2 and 3 only (d) All of the above Who among the following can participate in the proceedings of the Lok Sabha despite being a member of the Rajya Sabha? (a) Nominated member of Rajya Sabha who is an 	 (a) After taking oath as Prime Minister (b) After allocation of departments (c) After winning confidence in the Parliament (d) After all the ministers take oath of office 84. What should be the total number of members of the Union Council of Ministers in India?
77.	expert in a particular field (b) Deputy Chairman of Rajya Sabha (c) Minister, who is a member of Rajya Sabha (d) Leader of the House in Rajya Sabha In which area Rajya Sabha has the same powers	 (a) 10 of the total number of members of Parliament. (b) 15% of the total number of members of Parliament. (c) 10% of the total number of members of the Lok Sabha.
	 as Lok Sabha? (a) Regarding formation of new All Indian Services (b) Regarding amending the Constitution (c) Regarding removal of the government (d) Proposing a cut motion 	 (d) 15% of the total number of members of the Lok Sabha. 85. Arrange the following parliamentary committees in the order of their creation- 1. Estimates Committee
78.	Who is correctly matched with the reference to the Speaker of the Lok Sabha?(a) First Speaker-G.V Mavalankar(b) First Lady Speaker-Mira Kumar(c) First Tribal Speaker-P.A Sangma(d) All of the above	 2. Departmental Standing Committee 3. Public Accounts Committee 4. Public Enterprises Committee What is the correct order of the above? (a) 1,2,3,4 (b) 4,3,2,1
79.	 In which situations of deadlock on an ordinary bill can the President call a joint session? (a) The other house has rejected the bill. (b) The other House has proposed such an amendment on which both the Houses are in final disagreement. (c) The other House has kept the bill with itself for 6 months. (d) All of the above 	 (c) 3,1,4,2 (d) 2,3,4,1 86. What is the term of office of the Chief Election Commissioner of India? (a) five years (b) At the pleasure of the President (c) Upto 6 years or 65 years of age whichever is earlier (d) Upto the age of five years or 65 years, whichever is earlier
80.	 What should be the minimum number of members for the quorum of the House of Parliament? (a) 1/10 of the total number of members (b) 1/8 of the total number of members (c) 1/6 of the total number of members (d) 1/5 of the total number of members M-1A, Jyoti Bhawan, Mukherjee N 	 87. Which Article of the Constitution provides that every State shall endeavor to provide adequate facilities for instruction in the mother tongue at the primary stage of education? (a) Article 349 (b) Article 350 (c) Article 350A (d) Article 351 (a) Article 9, Mob:- 9810664003 210

88.	 Which report does the Comptroller and Auditor General of India submit to the President? (a) Audit on Appropriation Bill (b) Audit on Financial Accounts (c) Audit on Public Enterprises (d) All of the above 	 96. Statement: (A) The Supreme Court and High Courts in India have equal jurisdiction. Reason: (R) Both the Supreme Court and the High Court can issue writs of habeas corpus, mandamus, prohibition, certiorari and quo war ranto. (a) Both A and R are true and R is the correct expla-
89. 90.	What is the correct order of states sending maximum representation to Parliament?(a) Uttar Pradesh, West Bengal, Maharashtra, Bihar(b) Maharashtra, Uttar Pradesh, West Bengal, Bihar(c) Uttar Pradesh, Maharashtra, West Bengal, Kidar(d) West Bengal, Maharashtra, Bihar, Uttar PradeshHow many states in India currently have bicameral legislature?(a) 7(b) 6(c) 5(d) 8	 (a) Both A and R are true and R is the correct explanation of A. (b) Both A and R are correct, but R is not the correct explanation of A. (c) A is correct but R is wrong. (d) A is wrong but R is correct. 97. Which of the following officers can be removed by the Governor? (a) Advocate General of State (b) State Election Commissioner (c) Member, State Public Service Commission
91.	Which of the following parliamentary committees is known as the largest committee?(a) Public Accounts Committee(b) Estimates Committee(c) Committee on Public Undertaking(d) Petition Committee	 (d) Member, State Human Rights Commission 98. The Supreme Court of India first mentioned the principle of basic structure of the Constitution in Which case? (a) Golaknath vs. State of Punjab (b) Keshavananda Bharati vs. State of Kerala
92.	 Statement (A) The Governor cannot be prosecuted in the court for any of his actions. Reason (R) No order for arrest or imprisonment will be issued by any court against the Governor during his tenure. (a) Both A and R are correct and R is the correct explanation of A. (b) Both A and R are correct, but R is not the correct explanation of A. (c) A is correct, but R is wrong. (d) A is wrong, but R is correct. 	 (c) Minerva Mills vs. Union of India (d) None of the above 99. Under what circumstances are ad-hoc judges appointed in the Supreme Court? (a) Some judges go on long-term leave (b) Not available for permanent appointment (c) There is an extraordinary increase in the cases pending before the court. (d) There is no quorum of judges for any session of the court. 100. Judicial activism can have an adverse impact on which of the following? (a) Centre-State relations
93.	According to the Constitution, the State Council of Ministers can exist only during the pleasure of the Governor. The actual meaning of the words 'at the pleasure of the Governor' is: (a) At the pleasure of the President (b) As long as the Prime Minister pleases (c) As long as the Chief Minister is pleased (d) Until the pleasure of the Assembly	 (b) Transparency in judiciary (c) Public Interest (PIL) (d) Separation of power between legislature and judiciary 101. Consider the following statements regarding the formation of new states and change in the boundaries of existing states?
94.	A Money Bill can be introduced in the StateAssembly on whose recommendation?(a) President(b) Finance Minister(c) Chief Minister(d) Governor	 Parliament can increase the area of any state Parliament can reduce the area of any state Parliament cannot change the boundaries of any state. Parliament cannot change the name of any
95.	Include the followingAConsolidated Fund of India1. Article 110B $M \circ n = y$ Bill2. Article 267C $Annual Financial Statement3. Article 266DConting = ry Fund of India4. Article 265(a)415(b)215(c)415(d)312(d)312(d)312$	state. Which statement above is false? (a) Only 1.2 (b) Only 2.3 (c) Only 3.4 (d) Only 4 102. What is not correctly matched about Centre- State relations? (a) Article 263 – Inter-State Council (b) Article 280 – Finance Commission (c) Article 279A – GST (d) Article 275 – Settlement of Centre-State disputes agar, Delhi-09, Mob:- 9810664003 211

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104.	 Which statement is not correct about the High Court? (a) It deals with the matters falling under the jurisdiction of the state. (b) It can hear appeals from lower courts. (c) It can issue various writs for the protection of fundamental rights. (d) It advises the President of India. Who has the power to dismiss the State Government and recommend suspension or dissolution of the State Legislative Assembly? (a) Prime Minister (b) Governor (c) Assembly Speaker (d) Chief Minister 	 110. Where was the Voter Verifiable Paper Audit Trail system used for the first time by the Election Commission of India? (a) North Paravur Assembly Constituency (Kerala) (b) Noxen Assembly Constituency (Nagaland) (c) Mapusa Assembly Constituency (Goa) (d) Nambol Assembly Constituency (Manipur) 111. Consider the following statements: According to Article 262 of the Indian Constitution, the Parliament can make provisions for the decision of interstate river water disputes by law. Article 262 empowers the President of India
105.	Statement (A) In recent years, Indian federalism has been moving from cooperative federalism to	to establish Interstate River Water Disputes
	bargaining federalism.	Tribunal.
	Reason (R) The residuary powers of the	Select the incorrect statements:
	 Constitution are vested in the Centre. (a) Both A and R are correct and R is the correct explanation of A. (b) Both A and T are correct, but R is not the correct explanation of A. (c) A is correct, but R is wrong 	 (a) Only 1 (b) Only 2 (c) Both 1 and 2 (d) Neither 1 nor 2 112. Which one of the following statements is correct
	(d) A is wrong, but R is correct	regarding the Finance Commission of India?
	 Panchayati Raj comes under which three-tier system? (a) Gram Panchayat, Panchayat Committee, Block Committee (b) Gram Panchayat, Block Committee, District Council (c) Block Committee, District Council, Panchayat Committee 	 (a) It encourages foreign capital inflow for infrastructure development. (b) It facilitates proper distribution of finances in public sector establishments. (c) It ensures transparency in financial administration (d) None of the above
107.	 (d) Gram Panchayat, Panchayat Samiti, District Council What is the constitution of Gram Panchayats under the Constitution of India? (a) Is a fundamental right 	 113. CAG of India (Comptroller and Auditor General) works in which of the following fields? (a) As a protector of civil liberties (b) As custodian of public finances (c) As the Chief Legal Advisor to the Government (d) As guardian of all the above
	(b) Is a fundamental duty(c) Is a directive principle(d) New of the elemental duty	114. Consider the following organizational bodies of
	 (d) None of the above Reservation for women in Panchayats has been given by which amendment to the Indian Constitution? (a) In the 70th amendment (b) In the 73rd amendment (c) In the 74th amendment (d) In the 77th amendment 	India1. National Commission for Backward Classes2. National Human Rights Commission3. National Law Commission4. National Consumer Disputes Redressal CommissionHow many of the above mentioned constitutionalbodies are there?(a) Only one(b) Only two
109.	What will happen if a councilor, being a legal	(c) Only three (d) All four
	practitioner, acts against the Municipal Council	115. When was NITI Aayog established?
	 on behalf of another person? (a) The Collector will remove him from his post (b) Councilor can act as a legal practitioner (c) The councilor will continue on his post (d) It is the prerogative of the councilor 	 (a) 1 January 2015 (b) 25 January 2016 (c) 14 May 2014 (d) 1 July 2015

116.	Consider the following in the context of anti-	123. Who is the Chairman of the Law Commission?
	defection law	(a) Justice Dr. B. S. Chauhan
	1. Anti-defection law was enacted in the year	(b) Justice Shri Ritu Raj Awasthi
	1984 during the Indira Gandhi regime.	(c) Shri M.C. sitalwad
	It has been given a place in the 10th schedule of the Constitution.	(d) Shri D.K Jain
	3. The anti-defection law was further	124. At present, it is not included in the context of the
	strengthened by the 93rd amendment in the	Minister of Bihar and his related department?
	year 2003.	(a) Vijay Kumar Sinha – Labor Resources
	4. The law empowers the Chairman or Speaker	(b) Prem Kumar – Disaster Management
	of the Legislative House to decide on	(c) Santosh Kumar Suman - S. C./S. T.Kalyan
	disqualification in case of defection.	(d) Vijay Choudhary – Finance
	Which of the above statements are correct?	125. How many times has the current Chief Minister
	(a) 1, 2 and 4 (b) 2 and 3	of Bihar taken oath?
	(c) 1, 2, 3 and 4 (d) 2 and 4	(a) 8^{th} (b) 10^{th}
117.	Who is the highest ranking civilian officer in the	(c) 9^{th} (d) 5^{th}
	Government of India?	126. The Attorney General of India can:
	(a) Home Secretary	i. Participate in the proceedings of the Lok
	(b) Defense Secretary	Sabha.
	(c) Cabinet Secretary	ii. Become a member of a committee of the Lok
	(d) Lieutenant Governor of Delhi	Sabha. iii. Speak in the Lok Sabha.
118.	Which of the following is not true in the context	iv. Vote in the Lok Sabha.
	of good governance?	Which of the statements given above is/are
	(a) Participation and rule of law	correct?
	(b) Transparency and accountability	(a) Only (i)
	(c) Equity and inclusion(d) religiosity and sentimentality	(b) Only (iii)
		(c) Only (i), (ii) and (iii)
119.	The powers of the District Collector as the District Magistrate and	(d) More than one of the above
	District Magistrate are 1. Maintaining law and order	127. Who is not included among the members
	 Maintaining law and order To control the police 	included in the Legislative Council electoral
	3. Checking passports of foreigners	college?
	4. Collecting land revenue	(a) Assembly member
	Which of the above statements is/are correct?	(b) Local bodies
	(a) 1, 3, and 4 (b) 1, 2 and 4	(c) Electoral college of graduates
	(c) 1, 2 and 3 (d) 2, 3 and 4	(d) None of the above
120.	Who is the present Chairman of National Human	128. Under which article does the Governor and the
	Rights Commission in India?	President have the power to issue ordinances
	(a) Justice A. S. joy	respectively?
	(b) Justice S. Rajendra Babu	(a) Article 123 and Article 213 (b) Article 213 and Article 124
	(c) Justice Arun Mishra,	(c) Article 213 and Article 124
	(d) Justice K. Balakrishnan	(d) Article 126 and Article 311
121.	What can be the total number of ministers	
	including the Chief Minister in the Council of	129. Consider the following committees on Panchayati Raj and arrange them in chronological order:
	Ministers in a state?	1. Ashok Mehta Committee
	(a) Cannot exceed 15% of the total number of members of the Legislative Assembly of that	2. L. M. Sindhvi Committee
	state	3. B. R. mehta committee
	(b) cannot exceed 21% of the total number of	4. G.V. Rao Committee
	members of the Legislative Assembly of that	Select the correct one from the above
	state	(a) I, II, III, IV (b) III, I, IV, II
	(c) cannot exceed 31	(c) II, I, III, IV (d) III, II, IV, I
	(d) cannot exceed 21	130. Which of the following is false in the context of
122.	Which of the following is not currently included?	constitutional amendment?
	Governor/Lieutenant State/Union Territory	(a) 101 st – National Judicial Appointment
	Governor	Commission
	(a) Jammu and Kashmir - Manoj Sinha	(b) 102 nd – Determination of backward classes
	(b) Tamilsai Sundararajan - Puducherry	(c) 104 th – Reservation for the disabled
	(c) Fagu Chauhan - Bihar	(d) 106 th – Reservation of one-third seats for
		women
	(d) Satpal Malik - Kerala	

 131. Which of the following statements is not correct regarding the National Development Council? (a) It includes the Chief Ministers of all the states. (b) It is a non-constitutional body. (c) It is a statutory body. (d) It should meet at least twice every year. 	 138. What punishment has been provided for a husband who gives divorce under the Muslim Women Act 2019? (a) 3 years imprisonment and fine (b) 10 years imprisonment and fine (c) only fine (d) Punishment and fine of 20 classes
 132. Match the following- A. Finance Commission 1. Article 280 B. Backward Classes 2. Article 340 Commission C. Election 3. Article 324 Commission D. Official Language 4. Article 344 Commission M B C D (a) 1 4 3 2 (b) 3 2 1 4 (c) 1 2 3 4 	 139. What are the conditions required to become a surrogate mother under Surrogacy (Regulation Bill), 2019? (a) The age of the surrogate mother should be 25-30 years. (b) She should be a close relative of the couple wishing to have a child. (c) A married woman who has given birth to her own children can become a surrogate mother only once.
 (d) 3 4 1 2 133. Which of the following comes under constitutional amendment by simple majority? (a) Distribution of legislative powers between the Union and the State (b) Use of official languages (c) Directive Principles of State Policy 	 (d) All of the above 140. Who decides the allocation of symbols to political parties in India? (a) Political party leader (b) Election committee of a political party (c) Election Commission (d) Supreme Court
 (d) Constitutional amendment 134. Which of the following schedules requires amendment for the creation of a new state or change in the name of the state? (a) First (b) Second (c) Third (d) Fourth 135. What are the powers of the Governor in relation to the State Election Commissioner? (a) He can remove the State Election Commissioner (b) He decides the term of office of the State Election Commissioner (c) He cannot appoint a State Election 	 141. Which of the following taxes can be imposed by the Gram Panchayat? (a) House tax (b) Stamp duty (c) Irrigation tax (d) All of the above 142. Consider the following statements- 1. Article 316 of the Indian Constitution deals with the appointment and tenure of the members of the Public Service Commission. 2. A member of the Union Public Service
 Commissioner (d) None of these 136. The essential provisions of the 73rd Constitutional Amendment Act (1992) are- 1. Organization of Gram Sabha in a village or group of villages. 2. Direct elections for all seats of Panchayats at village, intermediate and district levels. 3. To provide powers and functions to the Gram 	 Commission shall hold office for a term of 6 years or till he attains the age of 65 years, whichever is earlier. 3. A Member of the Joint Public Service Commission shall hold office for a term of 6 years or till the age of 65 years, whichever is earlier. Which statement above is true (a) 1 and 2 (b) 2 and 3
Sabha at the village level. Which statement above is true- (a) 1 only (b) 1 and 2 only (c) 1 and 3 only (d) 1, 2 and 3 137. Which statements are false regarding National	 (c) only 3 (d) 1 and 3 143. State Finance Commission and State Election Commission are constituted by? (a) By the Governor (b) By the President (c) By the State Cabinet (d) By the Chief Minister
 Backward Classes Commission? (a) Includes any other backward caste in the central list (b) The Commission has the authority of a civil court. (c) The Commission will not be able to issue summons to anyone, it can only make inquiries. (d) Its function is to investigate and monitor matters related to the constitutional and legal protection given to the people of backward classes. Add. M-1A, Jyoti Bhawan, Mukherjee Name 	 144. Parliament has no role in the removal process of which of the following officers? 1. High Court Judge 2. Judge of the Supreme Court 3. Chairman of the Union Public Service Commission 4. Comptroller and Auditor General of India Which statement above is correct? (a) 1 and 2 only (b) 3 and 4 only (c) 1, 2 and 3 only (d) only 3

145. In which year was the State Reorganization	148. Which of the following statements is not correct
Commission constituted? (a) 1956 (b) 1954	about democracy? (a) Democracy develops only through public
(c) 1953 (d) 1955	struggle.
146. Who among the following is the ex-officio Chairman of the Regional Council?	(b) Democratic conflict is resolved through mass mobilization.
(a) Union Home Minister	(c) The role of public struggle ends with the establishment of democracy.
 (b) Prime Minister of India (c) Chief Ministers of states in rotation (d) Union Home Secretary 	(d) Public participation becomes effective with the help of organized politics.
(d) Union Home Secretary	149. Who was the Chief Minister of Bihar who was
147. In which year was Maithili language included in the Eighth Schedule of the Indian Constitution?	(a) Karpoori Thakur (b) Bhola Paswan
(a) 2001 (b) 2002 (c) 2003 (d) 2004	(c) Deep Narayan Singh (d) Krishna Vallabh Sahay
	150. Who is the present Speaker of Bihar Assembly? (a) Nand Kishore Yadav
	(b) Abadh Bihari Chaudhary
	(c) Samrat Chaudhary(d) Tarkishore Prasad
Add. M-1A, Jyoti Bhawan, Mukherjee Na	agar, Delhi-09, Mob:- 9810664003 <mark>215</mark>

POLITY (EXP.)

1. Answer – (d) Explanation:

Parliament passed the Constitutional Amendment Act 106 for the political empowerment of women. The objective of which is to provide reservation to women on one-third seats in the Lok Sabha, State Legislative Assemblies and the Legislative Assembly of the National Capital Territory of Delhi. For this, there is Article 330 and 332 in the Constitution. And 334. has been added

2. Answer – (b) Explanation:

Article 19(2) of the Constitution provides for reasonable restrictions for the protection of public order, morality or ethics. In Articles 15(4) and 16(4), the government has made provision for reservation for the deprived sections, which are examples of positive discriminatory action. According to Article 21, no person can be deprived of his life or personal liberty by the procedure established by law or not.

3. Answer – (b) Explanation:

The Speaker of the Lok Sabha decides whether there has been a breach of privilege or contempt in the lower house of the Parliament (i.e. Lok Sabha). Any person in the House can raise a question related to breach of privilege with the consent of the Chairman (in Rajya Sabha) or the Speaker (in Lok Sabha). The same provision applies to the Legislative Assembly and the Legislative Council.

4. Answer – (a) Explanation:

The government has constituted an eight-member committee under the leadership of former President Shri Ramnath Kovind to examine the possibilities of 'One Nation-One Election' across the country. The system of simultaneous elections continued in the country till 1976. However, after some legislative assemblies in 1968 and 1969 and the dissolution of the Lok Sabha in 1970, this system broke down. Later in 1983, the 'idea of simultaneous elections' was presented by the Election Commission. Dinesh Goswami Committee had also recommended this.

5. Answer – (c) Explanation:

In order for a political party to get the status of a national party in India, it must obtain a minimum of 6% of the total valid votes in each of the four states. Or has won at least 4 seats in the Lok Sabha. Or the political party is recognized as a state level party in 4 or more states.

6. Answer – (c) Explanation:

A total of 22 languages have been included in the Eighth Schedule of the Indian Constitution, out of which 14 languages were listed in the original Constitution. There are many benefits of including language in the 8th Schedule. It also includes cooperation from the government for the development of the language, recognition from the Sahitya Akademi, use during debates in the State Legislative Assembly and Parliament, use in All India Competitive Examinations and it is also included in the languages printed on Indian currency notes by the Indian Express.

7. Answer – (b) Explanation:

Lok Sabha has expelled Trinamool Congress MP Mahua Moitra on the basis of the report of the code of conduct committee in the cash-for-query case. Had accepted illegal gifts and gratification as a member of Parliament.

8. Answer – (d) Explanation:

There is a provision for the constitution of Parliament in Article 79 of the Indian Constitution. The new Parliament building design has been prepared by Vimal Patel. It is part of the Central Vista project.

9. Answer – (d) Explanation:

Elections were held in five states in the year 2023, in which Vishnu Dev Sai of Chhattisgarh, Dr. Mohan Yadav of Madhya Pradesh, Bhajan Lal Sharma of Rajasthan and Anumula Revanth Reddy of Telangana were sworn in.

10. Answer:(a)

11. Answer – (b) Explanation:

The 128th Constitution Amendment Bill was passed by the Parliament for the political empowerment of women. This is the 106th Constitutional Amendment Act.

12. Answer – (c) Explanation:

Elections were held in five states in the year 2023 in which Chhattisgarh, Madhya Pradesh, Rajasthan, Manipur and Telangana were held.

13. Answer:(a)

14. Answer – (d) Explanation:

Pravasi Bharatiya Divas (PBD) is celebrated every year on 9 January to mark the contribution of the overseas Indian community to the development of India. On this day, Gandhiji came to India from South Africa on 9 January 1915.

15. Answer-(b)

16. Answer – (c) Explanation:

The present Chief Justice of the Supreme Court, Shri D.Y. Chandrachud is a resident of Maharashtra, his father has also been the Chief Justice. The tenure of the current Chief Justice has lasted for more than 2 years.

17. Answer – (b) Explanation:

Article 330 and 332 in the Constitution for women's reservation. And 334. has been added

18. Answer – (c) Explanation:

The first law to be passed in the new Parliament House is the Nari Vandan Act (106th), which is a women's reservation legislation.

19. Answer – (d) Explanation:

At present there are a total of 6 national parties -Aam Aadmi Party is the newest national party. The

status of national party is given under the Election Symbols Order-1968.

20. Answer – (c)

21. Answer – (c) Explanation:

RJD	-	Lantern
JDU	-	Arrow
VIP	-	Boat
Lok Janshakti F	Party -	Helicopter

22. Answer – (c) Explanation:

Under the chairmanship of Justice G. Rohini, a committee was formed to evaluate the subcategorization of Other Backward Classes. After almost six years, the Commission has submitted the long awaited report on sub-categorization of Other Backward Classes (OBC) castes to the Ministry of Social Justice and Empowerment.

23. Answer – (d) Explanation:

The appointment of the Chief Election Commissioner and other Commissioners will be made by the President on the recommendation of a selection committee. The committee consists of the Prime Minister, a Union Cabinet Minister nominated by the Prime Minister and the Leader of the Opposition in the Lok Sabha or the leader of the largest opposition party as chairpersons of this committee.

24. Answer:(a)

25. Answer – (d)

26. Answer – (c) Explanation:

The Eighth Schedule of the Indian Constitution deals with the languages of India. 22 Indian languages have been included in this schedule. Initially 14 languages were given constitutional recognition. Later, Sindhi language was given the 21st Constitutional Amendment Act 1967, Konkani language, Manipuri language, and Nepali language were given the 71st Constitutional Amendment Act 1992. Third Schedule: This contains the oath to be taken by various officials (Prime Minister, Ministers, Supreme Court and High Court judges) at the time of assuming office. Fourth Schedule: It gives details of representation in the Rajya Sabha of various states and union territories -

27. Answer-(b)

The Constituent Assembly discussed for a total of 114 days in 2 years, 11 months, 18 days. The Constituent Assembly held a total of 12 sessions and on the last day 284 members signed it and met for 166 days to make the Constitution. The press and the public had freedom to participate in its meetings.

28. Answer – (c) Explanation:

Indian Seniors Act 1892 - Right to discuss the budget Government of India Act 1935 - Formation of bicameral system Government of India Act 1935 - Establishment of diarchy at the Center Government of India Act 1858 – Viceroy

29. Answer – (c) Explanation:

There were instructions attached to the Government of India Act of 1935 and a form issued by the British Government to the Governor-General and the Governor of the colonial colonies of India, considering which the Governor General used to conduct his functions as the focal point. The only difference is that the directive principles are instructions from the executive and the legislature.

30. Answer – (d) Explanation:

The Constitution was implemented on 26 January 1950. Whereas the attack was done on 2 November 1949. Constitution making has gone through a long process. The Constituent Assembly was formed on the basis of the Cabinet Mission Plan 1946. The format was prepared by B.N.Rao in 1947.

31. Answer – (c) Explanation:

The members of the Constituent Assembly, which drafted the Constitution of India, were elected by the Legislative Assemblies of various provinces in accordance with the provisions of the Cabinet Mission Plan. These members were elected on the basis of indirect election by the members of the provincial assemblies.

32. Answer – (c) Explanation:

Sarojini Naidu represented Bihar while Sucheta Kripalani, Vijay Lakshmi Pandit represented Uttar Pradesh and Mehta represented Bombay in the Constituent Assembly.

33. Answer – (c) Explanation:

Dr. John Mathai was the Railway and Transport Minister in the interim cabinet formed after independence. Babu Jagjivan Ram had the labor department.

34. Answer (a) Explanation:

Various committees were formed for the drafting of the Constitution, in which Sardar Patel was the Chairman of the Fundamental Rights Committee, Dr. K.M. Mushi was the Chairman of the Working Committee, Pandit Jawaharlal Nehru was the Chairman of the Sangh Shakti Committee and Dr. B. was the Chairman of the Drafting Committee. -R-Ambedkar.

35. Answer – (b) Explanation:

The Fundamental Duties in the Indian Constitution were adopted in the 42nd Constitutional Amendment Act in 1976 after independence on the recommendation of the Sardar Swaran Singh Committee. The Preamble contains the mandate of justice (social, economic, and political), which is also adopted from the Constitution of the Soviet Union. But it was taken at the time of the Constitution Assembly itself. The fundamental rights are derived from the US Constitution and the Concurrent List from the Australian Constitution.

36. Answer – (c) Explanation:

The provision of residuary powers of the Center

has been adopted from the Constitution of Canada and not from the Constitution of Australia. Residual powers are mentioned in Article 248 of the Indian Constitution.

37. Answer (c) Explanation:

Provision Pa	Part of the Constitution		
Citizenship	1.	Part II	
Election	2.	Part GT	
Emergency Provisions	3.	Part II	
Municipalities	4.	Part Pg (AA)	

38. Answer (a) Explanation:

The original Indian Constitution had 395 articles, divided into 22 parts, and only 8 schedules. Today there are 470 articles, 12 schedules and it is divided into 25 parts.

39. Answer – (b) Explanation:

In the 42nd Constitutional Amendment Act 1976, the words socialist, secular and integrity have been added to the Preamble of the Constitution. The 42nd Constitutional Amendment is the most comprehensive amendment so far. Some other provisions have also been included by this amendment. In which the supremacy of the Directive Principles over Fundamental Rights was ensured. Under this it was also determined that the President would act as per the advice of the Council of Ministers.

40. Answer – (b) Explanation:

Both federal and unitary features of the Indian Constitution are its specialty. Written Constitution, supremacy of the Constitution, independent judiciary, appointment of the Governor by the President, emergency provisions, All India Services, etc. are the characteristics of unitary.

41. Answer (a) Explanation:

In a parliamentary system of governance, the executive remains answerable to the legislature. For this reason, parliamentary governance system is also called ministerial or accountable governance system. The government collapses when the executive loses the confidence of the legislature. In this process, it is an example of excellent 'representative governance'.

42. Answer – (b) Explanation:

Under the reorganization of states held on 1 November 1956, Lakshadweep was created on 1 November 1973 by separating it from some islands. Under the 69th Constitutional Amendment Act 1991, the name of Union Territory Delhi was changed to National Capital Territory of Delhi. After that, Jammu and Kashmir and Ladakh were given the status of two Union Territories on 31 October 2019 and Dadar and Nagar Haveli and Daman and Dweep were merged into one on 26 January 2020.

43. Answer – (d) Explanation:

According to the Indian Citizenship Act 1955, Indian citizenship can be done by birth, descent,

registration, naturalization and assimilation of acquired land.

44. Answer – (d) Explanation:

According to the Citizenship Amendment Act 2019, a provision has been made to give eligibility for citizenship to illegal immigrants belonging to six communities (Hindu, Sikh, Buddhist, Jain, Parsi and Christian) of Bangladesh, Pakistan and Afghanistan.

45. Answer (c) Explanation:

Right to Information 1- Article 19 (p). Right to keep a saber 2- Article 25 Roadside street vendors 3-Article 21 right to impose Right to Education 4- Article 21 (A)

46. Answer – (b) Explanation:

Uniform Civil Code is mentioned in Article 44 of the Indian Constitution which is a part of the Directive Principles of State Policy. With the implementation of Uniform Civil Code, the law will be the same for all religions and communities in the country. Like marriage, divorce, inheritance etc. Goa is the only state in India where Article 44 is applicable. Recently, Uttarakhand has taken steps towards implementation.

47. Answer (a) Explanation:

A foreign citizen living in India cannot claim the right to freedom of trade and business, because this right is available only to Indian citizens and not to foreigners. Article 19(1)(h) provides the right to trade and business to Indian citizens. But many restrictions have been imposed on it.

48. Answer – (c) Explanation:

As opposed to public accountability by the people to the government, it is the government that is accountable to the people. The term 'rule of law' originated from England and India has adopted this concept. According to Dicey, the basic features of 'rule of law' are as follows: Law does not recognize any special right for any individual or group of individuals. The law does not accept any kind of discrimination between an individual on the basis of religion, race, gender etc. No one is punished without a proper trial. All will be tried by the same court under the same law. The 'rule of law' aims to protect and advance the political and civil rights of the individual in a free society. The 'rule of law' does not give scope for complete and arbitrary powers to the executive.

49. Answer – (c) Explanation:

Article 19 of the Indian Constitution includes the right to freedom of speech and expression. Article 19 deals with the six fundamental rights. They are:

- Right to freedom of speech and expression.
- The right to assemble peacefully and without arms.
- Right to form an institution or association or co-operative.

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- Right to move freely throughout the territory of India.
- Right to reside and settle in any part of the territory of India.
- The right to practice any profession or to carry on any occupation, trade or business.

50. Answer – (c) Explanation:

The right to equality has been provided in the Indian Constitution which is as follows

- Article 14 Equality before law.
- Article 15 Prohibition of discrimination on grounds of religion, race, caste, sex or place of birth.
- Article 16 Equality of opportunity in matters of public employment.
- Article 17 Abolition of untouchability.
- Article 18 Abolition of titles (except military and educational).

51. Answer – (d)

52. Answer (a) Explanation:

(
Rights	Article
Parity	14-18
Independent	19-22
Freedom of religion	25-28
Culture and Education	29-30

53. Answer – (d) Explanation:

The provision of protection of environment is a part of both the Directive Principles of State Policy and Fundamental Duties. Article 51(I) states that "It shall be the duty of every citizen of India to protect and improve the natural environment including forests, lakes, rivers and wild life, and to have compassion for living creatures." Article 48 of the Indian Constitution The directive principles under (i) are directed towards the ideals of building a welfare state. Healthy environment is also one of the elements of a welfare state.

54. Answer – (d) Explanation:

Original Fundamental Duties: 10 fundamental duties were added in the 42nd Constitutional Amendment in 1976. 8 fundamental duties were recommended by the Swarn Singh Committee. By the 86th Constitutional Amendment 2002, a new fundamental duty 11th was included in which the child of the age group of 6 years to 14 years has to be provided opportunity of education. This is the newest fundamental duty

55. Answer – (c) Explanation:

Directive principles of state policy are very important for the social, economic and political development of the country. There are 15 DPSPs in our Constitution, i.e. Article 36 to Article 51. The Directive Principles of State Policy under Article 40 detail the constitution of Gram Panchayat as a unit of self-governance.

56. Answer – (c)

Article 44 Uniform Civil Code is not a socialist principle. Uniform Civil Code is a liberal principle.

57. Answer – (d)

58. Answer – (c)

Directive Principles are not enforceable, whereas Fundamental Rights are enforceable.

59. Answer – (b) Explanation:

Equal justice and free will1. Article 39 (A)legal aidProtection of environment2. Article 48 (A)Right to work3. Article 41Protection of monuments4. Article 49

60. Answer – (d)

61. Answer-(b)

62. Answer – (c) Explanation:

Article 57 of the Indian Constitution prescribes the qualifications for re-election to the office of President. According to Article 57, any person who holds or has held the office of President shall, subject to the other provisions of this Constitution, be eligible for re-election to that office, that is to say, the essential qualifications required for the election of a President, are necessary, and are also necessary for re-election. In this way a person can be elected to the post of President as many times as he wants.

63. Answer – (b) Explanation:

The President of India is elected indirectly by the people. The President is elected by the members of an electoral college, which includes public representatives elected by the public. In India, the republican system has been combined with the parliamentary system, there is coordination of the indirectly elected President with the directly elected government. Under the parliamentary system in India, a republican system has been made, which makes India a democratic republic. Is.

64. Answer – (d) Explanation:

The legislative assemblies of the states are part of the electorate (electoral college) of the President of India. But impeachments are not a part of the tribunal, because they have no role in this tribunal. The process of 'impeachment' against the President is conducted in the Parliament according to Article 61 of the Constitution.

65. Answer (a) Explanation:

The President can submit his resignation to the Vice President and the Vice President immediately informs the Speaker of the Lok Sabha.

66. Answer:(a)

67. Answer – (b) Explanation:

The discretionary powers of the President include sending back a bill passed by the Parliament to the President with objections, stalling the bill and sending a message to the Parliament, etc. Whereas the Council of Ministers is appointed by the President on the advice of the Prime Minister. Apart from this, granting pardon, issuing notice to the joint session etc. is done by the President on the advice of the Council of Ministers.

68. Answer – (b) Explanation:

Five types of pardons of the President have been discussed in the Constitution of India. Forgiveness, reduction, avoidance, pause, delay.

Pardon - In this, the President can use his pardon power to remove both the punishment and imprisonment and can completely free the convict from punishment or sentence.

Respite - The President can, by his power, change the original punishment awarded to a convict under special circumstances. For example, if a pregnant woman has been sentenced, her punishment period can be changed.

Delay - Through this pardon, the President can temporarily stop the execution of any punishment (especially death penalty). Its main objective is to give time to the culprit to seek pardon from the President or to reduce the punishment.

Remission - When the President uses his pardon power, he can decide to reduce the period of punishment. However, the character of punishment remains the same. For example, a sentence of two years' rigorous imprisonment may be commuted to one year's rigorous imprisonment, but the imprisonment remains rigorous. In this only the period of punishment is reduced.

Commutation - The President can change the nature of punishment by using this pardon clause. For example, if a criminal has been sentenced to death by the court, it can be commuted to life imprisonment. At the same time, if the criminal has been sentenced to rigorous imprisonment, it can be converted into simple imprisonment.

69. Answer – (b) Explanation:

The Eleventh Amendment to the Constitution of India, officially known as the Constitution (Eleventh Amendment) Act, 1961, provides that the Vice President shall be elected by the members of an electoral college consisting of members of both Houses of Parliament. Which will obviate the prior requirement of a joint sitting of members of both Houses of Parliament assembled for the said purpose.

Constitution 11th Amendment Act, 1961:

- Article 66 was amended to remove the need for joint sitting of the Houses of Parliament.
- Article 71 was amended to make the election of the President or Vice-President free from being challenged in the electoral college on the ground of the existence of a vacancy for any reason.

70. Answer (a) Explanation:

According to Article 66(3)(b), to become the Vice-President, a person must be qualified to be elected as a member of the Rajya Sabha.

The Vice President is the ex-officio Chairman of the Rajya Sabha, hence the qualification of membership of the House is important in his eligibility.

71. Answer – (c) Explanation:

The new economic policy of liberalization, privatization and globalization was announced by Prime Minister P.V. Narasimha Rao on July 24, 1991. P. V. Narasimha Rao was the ninth Prime Minister of India, whose tenure was from June 20, 1991 to May 16, 1996. He had also been the Chief Minister of Andhra Pradesh.

72. Answer – (d)

73. Answer – (d) Explanation:

The Union Council of Ministers is jointly responsible to the Lok Sabha and not to the Rajya Sabha. Members of both the Lok Sabha and the Rajya Sabha are eligible to become ministers in the federal government. It is necessary for a person to become a member of any House of Parliament within 6 months of becoming a minister.

74. Answer – (c) Explanation:

In the parliamentary system of government provided by the Constitution, the President is only the nominal executive head (de jure executive) and the actual executive powers are vested in the Prime Minister (de facto executive). In other words, the President is the head of state while the Prime Minister is the head of government. The salary and allowances of the Prime Minister are decided by the Parliament from time to time. He receives the salary and allowances payable to a member of Parliament. In addition to this, he receives expenditure allowance, free accommodation, traveling allowance, medical facilities etc. The tenure of the Prime Minister is not fixed and he remains in office during the pleasure of the President. However, this does not imply that the President can remove the Prime Minister from office at any time. As long as the Prime Minister has majority support in the Lok Sabha, he cannot be dismissed by the President. However, if he votes his confidence in the Lok Sabha, he will have to resign or failing which, the President can dismiss him.

Since the Prime Minister is the head of the Council of Ministers, when the Prime Minister resigns or dies, other ministers cannot do any work. In other words, the resignation or death of the Prime Minister automatically dissolves the Council of Ministers and thus creates a situation of vacuum. On the other hand, on the resignation or death of another minister, only one vacancy arises which the Prime Minister is free to fill.

75. Answer – (d) Explanation:

The government at the central level is called the 'Union Government' and at the state level it is known as the 'State Government'. The central government has three organs - the executive, the legislature and the judiciary, the President, the Prime Minister and his council of ministers collectively Form the executive of the union.

The federal executive of Indian politics is a part of the political executive, which includes three important

positions: President, Vice President, Prime Minister and Council of Ministers, Attorney General of India, Central Secretariat

76. Answer – (c) Explanation:

A minister, despite being a member of the Rajya Sabha, can participate in the proceedings of the Lok Sabha. According to parliamentary procedure, a member of either house of Parliament, who holds the post of minister, can participate in the proceedings of both the houses.

Most of the ministers of the Council of Ministers are generally elected from the Lok Sabha, because the leader of the majority party of this House forms the government and forms the cabinet. Even if a minister of the Council of Ministers is elected from the Upper House i.e. Rajya Sabha, he has to participate in the meetings of both the Houses as per the requirement for accountability related to his post and has to answer the questions raised. In case of voting, he votes in the House of which he is a member.

77. Answer – (b) Explanation:

The powers of the Rajya Sabha in the matter of amending the Constitution are similar to those of the Lok Sabha. In the Indian parliamentary system, there are two houses of Parliament – Lok Sabha and Rajya Sabha. There is a difference in the statuses of both. Even after this, Rajya Sabha and Lok Sabha have equal powers in amending the Constitution under Article 368.

78. Answer – (d) Explanation:

The first Speaker of the Lok Sabha was Ganesh Vasudev Mavalankar who held his post from 1952-1956. He is known as Dadasaheb and father of Lok Sabha. P. A. Sangma was the first tribal Lok Sabha Speaker of India. He served from May 1996 to March 1998. Meira Kumar was the first woman Speaker of the Lok Sabha. His tenure was from June 2009 to June 4, 2014.

79. Answer – (d)

80. Answer (a) Explanation:

This is the minimum number of 'quorum' or 'quorum' of Lok Sabha or Rajya Sabha members, with whose presence the work of the House is accomplished. This is one tenth (1/10) of the total members in each House including the Presiding Officer. The quorum in Lok Sabha is 55 members and in Rajya Sabha it is 25 members.

81. Answer:(a)

82. Answer:(a)

83. Answer - (a) Explanation:

Article 74 of the Constitution is related to the status of the Council of Ministers:

- 74(1) There shall be a Council of Ministers headed by the Prime Minister to advise and aid the President.
- According to Article 75, the Prime Minister

shall be appointed by the President and other Ministers shall be appointed by the President on the advice of the Prime Minister.

84. Answer - (d) Explanation:

In the 91st Constitutional Amendment Act 2003, this provision was added that the total number of Council of Ministers including the Prime Minister cannot exceed 15% of the total number of Lok Sabha.

85. Answer – (c) Explanation:

Public Accounts Committee – Estimates Committee – Public Undertakings Committee – Departmental Standing Committee are the parliamentary committees in the order of their constitution.

86. Answer – (c) Explanation:

The President appoints the Election Commissioners. Their tenure is for six years or till the age of 65 years, whichever is earlier. He enjoys equal status and receives the salary and allowances available to judges of the Supreme Court of India (SC). He can resign at any time or be removed before the end of his term.

The PM can only be removed from office by Parliament through a process similar to that of a Supreme Court judge.

87. Answer – (c) Explanation:

Article 350 - Facilities for instruction in the mother tongue at the primary stage - Every State and every local authority within the State shall endeavor to provide adequate facilities for instruction in the mother tongue at the primary stage of education to children belonging to linguistic minority groups and and the President may, in any may also issue such directions to the State as it considers necessary or appropriate for securing the provision of such facilities. A five-judge Constitution bench headed by Chief Justice RM Lodha has said the state has no locus standi under Article 350 of the Constitution to compel linguistic minorities to choose their mother tongue as the sole medium of instruction. It also said that the state cannot force the choice of language on the grounds that it will be more beneficial to children. Therefore, it is clear that primary education in the mother tongue has been protected in Article 350.

88. Answer – (d) Explanation:

The annual report (audit report) of the Comptroller and Auditor General is presented to the Parliament by the President. The Comptroller and Auditor General submits three reports to the President – audit report on the Appropriation Account, audit report on the Finance Account and audit report on public enterprises.

89. Answer – (c) Explanation:

Uttar Pradesh (Rajya Sabha 31 Lok Sabha 80), Maharashtra (R-48-19), West Bengal (R-42-16) and Bihar (R-16-40) have the highest representation in the Parliament.

90. Answer – (b) Explanation:

At present 6 states of India have bicameral legislature. Earlier this figure was in seven states but after Jammu and Kashmir became a union territory, it is Maharashtra, Karnataka, Telangana, Andhra Pradesh, Bihar and Uttar Pradesh.

91. Answer – (b) Explanation:

The Estimates Committee is the largest committee among the standing committees of the Parliament. The Estimates Committee came into existence in the year 1950. At present its membership is 30, which was originally 25 before 1956. All its members are elected from the Lok Sabha. One of its members is chosen as the Chief by the Speaker of the Lok Sabha. The tenure of the members of this committee is 1 year.

92. Answer – (b) Explanation:

Under Article 361 of the Indian Constitution, the President and the Governor cannot be sued in the court for any of their actions. Provided further that no order for arrest or imprisonment shall be made by any court against the President or the Governor during his term of office.

93. Answer:(a)

94. Answer – (d) Explanation:

A Money Bill can be introduced in the State Legislative Assembly with the prior permission of the Governor of the state.

95. Answer (a) Explanation:

The matching is as follows-Consolidated Fund of India Article 266 ,oney bill

Article 110 Annual Financial Statement Article 112 Contingency Fund of India Article 267

96. Answer - (b)

97. Answer (a) Explanation:

The Governor can remove the Chief Minister of the state. The Mahadhavattafa of the state holds office during the pleasure of the Governor. The Governor can remove the Chairman and members of the State Public Service Commission, State Human Rights Commission and State Election Commission from their posts after the permission of the President.

98. Answer – (b) Explanation:

The Supreme Court of India first mentioned the principle of the basic structure of the Constitution in the case Keshavananda Bharati vs. State of Kerala. In this case, the Supreme Court had laid down the basic structure of the Indian Constitution, which cannot be amended by the Constitution.

99. Answer – (d) Explanation:

Ad-hoc judges are appointed in the Supreme Court when there is no quorum of judges to hold a session of the court.

Under Article 127 of the Indian Constitution, the Chief Justice of India may, with the prior consent of the President and after consultation with the Chief Justice of the concerned High Court, appoint a judge of a High Court who is eligible to be appointed a judge of the Supreme Court. Could. A person appointed to the post of ad-hoc judge has to give more priority to the responsibilities of a Supreme Court judge than other responsibilities. During this period, he gets the adjudicating powers and privileges of a Supreme Court judge. It is noteworthy that ad-hoc judges are appointed only in the Supreme Court and not in the High Court.

100. Answer - (d) Explanation:

The concept of judicial activism originated and developed in the United States of America. The principle of judicial review was introduced in India in the mid-1970s. Judicial activism is an approach to describing the exercise of judicial review or a particular judicial decision, in which a judge is generally considered more willing to decide constitutional issues and to invalidate legislative or executive actions. Is opposed to. In December 2007, the Supreme Court gave a decision stating that there is a wide separation of powers under the Constitution and each organ of the state should not encroach on the work of others.

101. Answer – (c) Explanation:

Article 3 of the Indian Constitution has authorized the Parliament to create a new State by separating its territory from any State or by combining two or more States or parts of the States or by combining any territory with a part of another State. Apart from this, it can also authorize the Parliament to increase or reduce the area of any State, can change the boundary of any State, can change the name of any State. Article 3 lays down two conditions with regard to the provisions under it, that a Bill considering the changes mentioned above may be made only with the prior recommendation of the President. Before recommending a Bill, the President must refer it to the State Legislature, which The answer is to express your thoughts in a specific period of time.

102. Answer – (d) Explanation:

Article 275 empowers the Parliament to make grants to those states which need financial assistance and not to each state. Also, different amounts can be fixed for different states. This amount is charged every year on the Consolidated Fund of India.

103. Answer - (d) Explanation:

The High Court can hear appeals from lower courts and can issue writs to restore fundamental rights. It can also settle matters falling under the jurisdiction of the state. Under Article 143 of the Indian Constitution, the President can seek advice from the Supreme Court of India. The High Court does not have this power.

104. Answer - (b) Explanation:

If the Governor is convinced that the cabinet's majority in the Legislative Assembly has ended, then the Governor can call a session of the Legislative Assembly and ask the Chief Minister to resign or prove his majority. If the Governor is not ready to call a meeting, he can remove the cabinet.

105. Answer – (b) Explanation:

Federal government is that form of government in which two levels of government exist within the country, first, at the central level and second, at the local or state level. In the case of India, federalism can be defined as the distribution of powers and rights among the central, state and local governments. In this, the residual provisions of the constitution are contained in the centre.

In recent years, Indian federalism has moved from cooperative federalism to bargaining federalism. In cooperative federalism, after dividing the powers between the central and provincial governments, arrangements are made to increase cooperation at both the levels of the government, so that the desired goals of the union can be easily achieved.

However, in the last few years, due to the emergence of two-tier or more political parties in the states, the practice of bargaining in the federal system has increased. They bargain with the Center to serve their own interests rather than federal interests.

106. Answer – (d) Explanation:

Panchayati Raj comes in a three-tier system of Gram Panchayat, Panchayat Samiti and District Council. In this system, the most basic unit at the village level is Gram Panchayat, the intermediate unit at the block level is Panchayat Samiti and at the district level The highest unit Zilla Parishad is formed

107. Answer – (c) Explanation:

Formation of Gram Panchayats is a directive principle under the Indian Constitution. The formation of Panchayats is mentioned under Article 40 in the Directive Principles of State Policy in Part I of the Constitution. Constitutional rights were provided to the formation of Gram Panchayats through the 73rd Constitutional Amendment Act, 1992.

108. Answer – (b) Explanation:

Women have been given reservation in Panchayats on the basis of the provisions contained in Article 243 (Q) of the 73rd Amendment of the Indian Constitution, 1992. Under clause 3 of Article 243 (Q), one-third reservation has been provided to women at all levels in Panchayats. In many states, there is also a provision of 50% reservation for women in the Panchayati Raj system.

109. Answer (a) Explanation:

If a councilor, being a legal practitioner, works against the Municipal Council on behalf of any other person, then in this situation the District Magistrate will remove him from the post of councilor.

No councilor can give legal advice or represent any person in court against the Municipal Council.

110. Answer – (b) Explanation:

Voter Verifiable Paper by Election Commission of India Audit Trail (Audit Trail) system was used for the first time in Noxen Assembly Constituency (Nagaland). VVPAT is an autonomous system linked to the EVM, which allows voters to verify that their vote has been cast by the candidate for whom they voted.

111. Answer – (b) Explanation:

Article 262(1) – Parliament may make laws providing for the adjudication of any dispute or complaint in respect of the use, distribution or control of the waters of, or in, any inter-State river or river valley. Article 262 (2) - Notwithstanding anything contained herein, Parliament may by law provide that neither the Supreme Court nor any other Court shall exercise jurisdiction in respect of any dispute or complaint as may arise between the States Referred to in coordination with clause (1).

112. Answer – (d) Explanation:

None of the above statements are correct in the context of the Finance Commission of India, because in the Indian Constitution, there is a clear provision for revenue sharing in some cases along with determining separate financial areas for the Center and the States. It recommends the distribution of taxes between the Center and the states and their allocation among the states. It is accepted in the Constitution that there is a need for changes and adjustments from time to time between the Center and the States according to the changing needs and circumstances of the governments. To make this adjustment smooth and procedural, Article 280 (1) of the Constitution has provided for the appointment of a Finance Commission every fifth year.

113. Answer – (b) Explanation:

The CAG (Comptroller and Auditor General) of India acts as the custodian of public finances. According to the Constitution, he audits all the expenditure incurred from the Consolidated Fund of India and every State and every Union Territory and gives a report in this regard whether such expenditure has been done according to the law or not.

114. Answer (a) Explanation:

Only one of the above, namely the National Commission for Backward Classes, is a constitutional body. National Commission for Backward Classes (NCBC) was established in the year 1993. This commission was given constitutional status by the 102nd Constitutional Amendment Act.

115.Answer:(a)

116. Answer – (c) Explanation:

For the first time, anti-defection provision was made in the Constitution by the 52nd Constitutional Amendment, 1985.

Political defection was curbed by this amendment.

Under this, there was a provision to disqualify those members of Parliament or Legislature who leave the party on whose election symbol they had contested, but if 1/3 (presently 2/3) of the parliamentary party of any party If members want to form a separate party, this disqualification does not apply to them. By this amendment a new schedule i.e. 10th Schedule was added to the Constitution.

117. Answer – (c) Explanation:

The highest ranking civilian officer in the Government of India is the Cabinet Secretary. He is the head of the Cabinet Secretariat and the senior most public servant of the country. He is parallel to the Attorney General of India in order of precedence.

118.Answer – (d) Explanation:

Good governance does not include religiosity and sentimentality. Good governance generally means 'governance in a better way'. In its report titled Governance and Development in the year 1992, the World Bank (8) gave the definition of good governance. The 8 main characteristics of good governance include participation, consensus, accountability, transparent, explanatory, effective, efficient, equitable. These characteristics are inclusive as well as pursuing the rule of law.

119. Answer – (c) Explanation:

As a District Magistrate, the duties of the District Collector include maintaining law and order, controlling the police, checking the passports of foreigners, etc., whereas the duty of collecting land revenue is exercised by the District Magistrate in the capacity of the District Collector.

120.Answer – (c)

121. Answer (a) Explanation:

According to the Constitution, the minimum number of Council of Ministers in a state is 12 and the maximum is 15 percent of the Assembly.

122. Answer – (d) Explanation: Governor/Lieutenant Governor State/

	Union Territory
-	Jammu and Kashmir
-	Tamilsai Sundararajan
-	Fagu Chauhan
-	Arif Mohammed Khan

123. Answer – (b) Explanation:

Retired Chief Justice of the High Court Rituraj Awasthi has been appointed the Chairman of the 22nd Law Commission of India constituted in the year 2020.

124. Answer – (d) Explanation: Ministerial Department

Vijay Kumar Sinha	Labor Resources
Prem Kumar	Disaster Management
Santosh Kumar Suman	S-C/S-T Kalyan
Samrat Chaudhary	Finance

125.Answer – (c)

126. Answer – (c) Explanation:

The Attorney General of India is appointed by the President and holds a position in Parliament parallel to that of any minister and can participate in the proceedings of either House.

The Attorney General of India can be a member of any committee of the Parliament because the Attorney General is the highest legal officer of the Central Government and provides legal assistance to the government. The Attorney General of India is entitled to audience in all courts of the country and also has the right to speak in Parliament.

The Attorney General of India does not have the right to vote in the Parliament.

127. Answer – (d)

128. Answer – (c) Explanation:

The Governor and the President have the power to issue ordinances under Articles 213 and 123 respectively.

129. Answer – (b) Explanation:

The chronological order is-		
Balwant Rai Mehta Committee	-	1957
Ashok Mehta Committee	-	1977
GVK Rao Committee	-	1985
LM Singhvi Committee	-	1986

130. Answer (a) Explanation:

101st	-	Laz
102nd	-	Determination of backward classes
104th	6-	Reservation of Baidhaij
106th	-	Reservation of one-third seats
		for women

131.Answer-(c)

132. Answer – (c) Explanation:

Szirkiiswei (c) Explaination.	
Finance Commission	Article 280
Backward Classes Commission	Article 340
Election Commission	Article 324
Official Language Commission	Article 344

133. Answer:(a)

134. Answer (a) Explanation:

If a new state of the Indian Union is to be created, the First Schedule of the Constitution will have to be amended. The First Schedule of the Indian Constitution deals with the list of states and union territories of India and their changes.

135.Answer – (d)

136. Answer:(a)

137. Answer – (a) Explanation:

(vthb) Will have the right to include the caste in the central list. The Commission will have the powers of a civil court to investigate and inquire into any complaint. The Commission will be able to issue summons to anyone, interrogate anyone, ask for any document and public record and can impose punishment.

138. Answer (a) Explanation:

A husband who gives instant triple talaq can be punished with a maximum punishment of 3 years and a fine. The magistrate has been given the power to facilitate reconciliation and grant bail after hearing the victim's side.

139. Answer – (d) Explanation:

Under Surrogacy MLA 2019, the conditions required to become a surrogate mother are that the age of the surrogate mother should be 25- 30 years. She should be a close relative of the couple wishing to have a child. A married woman who has given birth to her own children, she One can become a surrogate mother only once.

140.Answer-(c)

141. Answer (a) Explanation:

Taxes in Gram Panchayats are:

- House tax
- Do profession

Vehicle tax

Taxes on agricultural land and for specific purposes. Burnt

142.Answer-(c)

143. Answer (a) Explanation:

The Governor of the State will constitute the State Finance Commission and the State Election Commission, which will review the financial position of Panchayati Raj Institutions and Urban Local Bodies and submit its recommendations to the Governor in these matters.

144. Answer – (d) Explanation:

The Chairman of UPSC can be removed by the President.Parliament has no role in the removal process of UPSC Chairman.

145. Answer – (c) Explanation:

On 22 December 1953, the first State Reorganization Commission was formed under the chairmanship of Justice Fazal Ali. This commission had three members – Justice Fazal Ali, Hridaynath Kunzru and KM Panikkar.

146. Answer (a) Explanation:

Regional councils are statutory bodies because they are established by an Act of Parliament,

namely the States Reorganization Act of 1956. The organizational structure of the regional councils is as follows: Chairman - Union Home Minister is the Chairman of each of these councils. Hence, option 1 is the correct answer. Vice-President – The Chief Ministers of the states comprising each region serve as Vice-President of the Regional Council for that region by rotation, each holding the office for a term of one year at a time. Members- Chief Minister and two other ministers appointed by the Governor from each of the States and two members from the Union Territories. Advisor - a person nominated by the Planning Commission for each of the regions, the Chief Secretary and another officer nominated by each State/Development Commissioner included in the region. The objective of the Regional Council is to promote cooperation and coordination between the States, Union Territories and the Centre. Is.

147. Answer – (c) Explanation:

Maithili was included in the Eighth Schedule of the Indian Constitution as a recognized Indian language in 2003, allowing it to be used in education, government, and other official contexts in India.

148. Answer – (c) Explanation:

In democracy, the people of a country participate in electing their leader or chief. Democracy develops only through public struggle. Democratic conflict is resolved through public mobilization. Public participation becomes effective with the help of organized politics. Is People are involved in the process of forming the government. They have the free will and right to vote for a party to come to power. The right to vote is not determined by wealth or class or race. Therefore with the establishment of democracy the role of popular struggle ends, which is not the right option.

149. Answer (a) Explanation:

Former Bihar Chief Minister Karpoori Thakur was announced to be awarded Bharat Ratna posthumously, just a day before his 100th birth anniversary.

150. Answer:(a)

	SCIENCE (QUES.)	9.	XPOSAT is scheduled to be launched by PSLV-C58
<u> </u>	The true fact about a dolphin is i. National Dolphin Day on 5th October ii. The national aquatic animal is the dolphin. iii. The scientific name of Ganges dolphin is Platanista gangetica. (a) All (b) i, ii (c) ii, iii (d) None of these Which of the following is false about Bihar?	10.	 in January 2024. The function of this satellite is – (a) Study of X-rays emitted from celestial sources (b) Study of asteroids (c) Study of black holes (d) None of these Aditya L1 was projected into Lagrangian point-1 and the height of its orbit is- (a) 1.5 lakh km from Earth
	 (a) Fish of Bihar – Desi Mangur (b) State bird of Bihar – Sparrow (c) State animal of Bihar – Bull 	11	 (b) 1.5 crore km from Earth (c) 2 lakh km from Earth (d) None of these
3.	 (d) Tree of Bihar – Mango Which is are not true about The Indian Ayurveda i. Charak is the father of Ayurveda ii. This traditional medical system is part of 		 India's satellite based navigation system is- (a) GPS, Gagan (b) Gagan, NAVIK (c) GLONASS, GAGAN
	 AYUSH iii. AGNI has been started to increase innovation in this field. iv. Central Ayurveda Research Council is in Haridwar- (a) All (b) None of these (c) i, ii (d) iv 	12.	 (d) GPS, NAVIK National Quantum Mission 2023 is not characterized by- i. This is for 2030-31 ii. The purpose of development of quantum computer is
4.	LIFE Mission is related to- (a) Healthy life (b) Environmental protection (c) Information revolution	L	 iii. Quantum Computing Technology Park established in Gujarat (a) All (b) None (c) i, ii (d) ii, iii
5.	 (d) Gender equality National Turmeric Board has been formed to promote turmeric related activities – Which of the following is false about it? (a) To increase India's participation in the current world trade of turmeric to more than 62% (b) It should be formed on 4 October 2023 (c) To increase the export of turmeric to Rs 5 billion (d) To increase the value of turmeric 		 Some major military achievements of the recent times does not include- (a) Development of summer air defense system (b) Testing of Pralay missile with a range of 350-500km. (c) Successful unveiling of anti-drone system Indrajal (d) Prachanda is a drone, which has been tested.
6.	In the context of the Nobel Prize for the year 2023 in the field of science, which is not correctly matched? (a) Chemistry - Maugi ji		The size of a nano particle lies between which of the following? (a) 100 Nm to 1000 Nm (b) 0.1 Nm to 1 Nm
	 (b) Physics – Pierre Agostini (c) Medical Science – Caroline Corico (d) all correct 		 (c) 1 Nm to 100 Nm (d) 0.01 N.m to 0.1 Nm Two bacteria which are very useful in genetic
7.	What is false about the Global Innovation Index?i.WIPO is published byii.India's rank is 40th among 132 countriesiii.Switzerland is in first place(a)All(b)None of these(c)i, ii(d)ii, iii		 engineering experiments:- (a) Nitrosomonas and Klebsiol (b) Escherichia colai and Agrobacterium (c) Nitrobacter and Azotobacter (d) Rhizobium and Diplococcus
8.	The fastest supercomputer of India and the world is- (a) Pratyusha, Eagle (b) Mihir, Fugaku (c) Airavat, Frontier (d) Param, Yuva, Aurota . M-1A, Jvoti Bhawan, Mukheriee N		 Genetically modified seeds of brinjal are allowed under which of the following laws? (a) Environmental Protection Act- 1986 (b) FSSAI Act- 2006 (c) Patent Law - 2005 (d) None of these

DPSC	.70		
17.	 Golden rice is- (a) A wild variety of rice which has yellow colored rice. (b) A variety of rice grown on the banks of the Yellow River in China. (c) Rice having yellow tint after a long time (d) A transgenic rice variety carrying the gene for carotene. Assertion (A) 'Golden Rice' is an achievement of biotechnology, which is as beneficial for consumers as it is for farmers. Reason (R) The yellowness of this rice reflects the high amount of beta carotene, which is converted into vitamin B in the body. Code (a) Both A and R are true and R is the correct reason for A. (b) Both A and R are true but R is not the correct 	fd (ā (c (c 25. lr ir ta i. ii S b (ā	units.
	reason for A. (c) A is correct, but R is wrong.		n Chat G.P.T. In, the use of G.P.T is for:
19.	 (d) A is wrong, but R is wrong. (d) A is wrong, but R is correct. What is the Terminator gene used for? (a) Transgenic fertile seeds (b) Genetically modified plants (c) Genetically engineered seeds, which become sterile in the second generation. (d) All of the above 	(ā (0 27. T (ā (0 28. W	 a) For question-answer (b) For agricultural work c) Remote medical app (d) Legal advice The IPv6 protocol defines IP addresses as- a) 32 bit (b) 64 bit c) 128 bit (d) 256 bit Which of the following is not an advantage of
20.	The best objective of the world class Human		obots? a) They can help disabled humans.
21.	Genome Project is- (a) By the development of an intelligent person (b) By identifying races based on color differences (c) By genetic improvements of human races (d) Identification and sequencing of human genes Those cells of the body which have the ability to divide and differentiate into any type of cells of the body-	(k (c (c 29. W (c (a	 b) They may displace jobs. c) They can be used in dangerous situations. d) They do not get tired nor take rest. Which of the following statements is true about nodems? a) Modem is a software. b) Modem stabilizes a voltage.
	(a) Somatic cells (b) Red cells (c) Mesangial cells (d) Stem cells		 Modem is an operating system. Modem converts analog signal to digital signal
22.	 Assertion (A) Dolly was the first cloned mammal. Reason (R) Dolly was produced from somatic cell. (a) Both A and R are true and R is the correct reason for A. 	n	and digital signal to analog signal. Computer memory is generally measured in negabytes or terabytes. A byte is made up of- a) Eight binary digits
	(b) Both A and R are true, but R is not the correct reason for A.	(0	 b) Eight decimal digits c) Two binary digits d) Two decimal digits
	(c) A is correct, but R is wrong.(d) A is wrong, but R is correct.		d) Two decimal digitsWhich of the following relations is not correct?
23.	Assertion (A) DNA fingerprinting has become an important test for establishing paternity and identifying criminals in rape cases. Reason (R) Micro samples of hair, dried semen and semen are sufficient for DNA testing.	(a (k (c	 a) 1 byte = 8 bits b) 1 kilobyte = 1024 bytes c) 1 gigabyte = 1024 kilobytes d) 1 terabyte = 1024 gigabytes
	Select the correct answer with the help of the		BD Printing is uesd in which of the following:
	 codes given below (a) Both statement A and reason R are true and reason R is the correct explanation of statement A. 	1 2 3 4	 In the construction of bio-electronics ear In the automotive industry In reconstructive surgery
	(b) Both statement A and reason R are true but reason R is not the correct explanation of statement A.		select the correct answer using the code given below
	(c) Statement A is true, but reason R is false.(d) Statement A is false, but reason R is true.	•	a) 1, 3 and 4 (b) 2, 3 and 5 c) 1 and 4 (d) 1, 2, 3, 4 and 5
۸dd		a da te	
Aut	l. M-1A, Jyoti Bhawan, Mukherjee N	agar, I	Denn-09, Mob 9810004003 227

33.	Has been given- 1. Blood cells 2. Bone cells 3. Hair cord 4. Saliva IN investigation of crimes DNA The samples taken for testing will include: (a) 1, 2 and 3 (b) 1 and 4 (c) 2 and 3 (d) 1, 2, 3 and 4	40. Match List I with List II and select the correct answer using the codes given below the lists. List I List I A. Fruit 1. Ovule B. Seed 2. Leaf C. Wood 3. Stem D. Testicles 4. Ovary A B C D (a) 2 1 3 4 (b) 4 1 3 2 (c) 2 3 1 2
	 Bat Bear Rat In which of the above animals the process of 	(d) 4 3 1 241. Which of the following is an insectivorous plant?
	hibernation found?(a) 1 and 2(b) 2 only(c) 1, 2 and 3(d) None of these	 (a) Passion flower pipe (b) Deciduous (c) Night Queen (d) Ensure of the Ensurt
35.	 Which of the following groups of animals are generally nocturnal? (a) House fly, Bed Bug, Parrot (b) Mosquito, Bat, Owl (c) Mosquito, Sparrow, Deer (d) Owl, Bat, Dog 	 (d) Frame of the Forest 42. Which of the following is not correctly matched? (a) Yeast – Fermentation (b) Casein – Milk protein (c) Aloe Vera – Angiosperm (d) Hypocotyl – Parasitic angiosperms
36.	Due to what reason does the camel easily adapt to the desert?	 43. The process of preparing food from plants and trees is called- (a) Carbohydrolysis (b) Metabolic synthesis
	 (a) Hump in which food is stored in the form of fat (b) Water cells storing water in the stomach (c) Red blood cells containing nuclei (d) Growth of hair near the eyes and nostrils 	 (c) Photosensitization (d) Photosynthesis 44. During photosynthesis, green plants absorb (a) Oxygen (b) Nitrogen
37.	Match List I with List II and select your answer from the code given below.	(c) CO (d) CO2 45. Which of the following pair isnt correctly matched?
	List I List II A. Bird which never 1. Lizard does not makes its nest make	CompoundClassification(a)Sacchari–Carbohydrate
	 B. The creature that 2. Chimpanzee gives up its tail 	(b) Adrenaline – Hormone (c) Thiamine – Vitamin (d) Keratin – Protein
	C. The largest creature 3. Cuckoo D. Most intelligent animal 4. Blue whale A B C D	46. Which of the following elements are present in all types of proteins?
	(a) 1 2 3 4 (b) 3 1 4 2	1. Carbon2. Hydrogen3. Oxygen4. NitrogenSelect the correct answer from the codes given
	(c) 4 3 2 1 (d) 1 3 2 4	Select the correct answer from the codes givenbelow.(a) 2 and 3(b) 1, 2 and 4
38.	Which of the following is not an ape?(a) Gibbon(b) Gorilla(c) Langur(d) Orangutan	(c) 1, 3 and 4(d) 1, 2, 3 and 447. Which of the following pairs is not correctly
39.	(c) Langur (d) Orangutan Match the following-	matched? (a) Vitamin A - Mango
	A.Rhizome1.GarlicB.Columnar Tuber2.Jimikand-SuranC.Scallion3.Ginger	(b) Vitamin C - Lemon (c) Vitamin D - Sunlight (d) Vitamin-B6 - Cod fish oil
	D. Corm 4. Potato A B C D	48. Which of the following pairs is not correctly matched?
	(a) 1 2 3 4 (b) 3 4 2 1 (c) 2 4 1 2	(a) Thiamine – Beri-Beri(b) Ascorbic acid – Scurvy
	(c) 3 4 1 2 (d) 3 1 2 4	 (c) Vitamin Color blindness (d) Vitamin K – Blood clotting agar, Delhi-09, Mob:- 9810664003 223

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	Match List I with List II and select the correct answer using the code given below.	56.	Submarines are bades on which of the following. (a) On the basis of Archimedes principle
	List I List II		(b) On the basis of surface tension
	A. Watt 1. Heat		(c) Vacuum condition inside the submarine
	B. Knot 2. Navigation		(d) All submarines are gas powered
	C. Nautical Mile 3. Speed of a ship	57.	The relative density of water at its highest
	D. Calories 4. Shattif		temperature is
	A B C D		(a) 0°C (b) 4°C
	(a) 3 1 4 2		(c) 50°C (d) 100°C
	(b) 1 2 3 4	58.	Consider the following statements
	(c) 4 3 2 1		Statement (A) Light colored clothes are preferred
	(d) 2 4 1 3		in summer.
50.	When a moving bus suddenly applies brakes, the		Reason (R) Light colors absorb less heat.
	passengers sitting in it fall forward, how can this		(a) Both A and R are correct and R is the correct
	be explained?		explanation of A. (b) Both A and R are correct, but R is not the correct
	(a) From the theory of relativity		explanation of A.
	(b) From Newton's first law		(c) A is correct, but R is wrong.
	(c) From Newton's second law		(d) A is wrong, but R is correct.
	(d) Newton's third law	59.	Nowadays, microwave oven is used for cooking
51.	Consider the following statements-	59.	and heating, which electromagnetic wave is
	Four-wheeled vehicle moving at high speed on a		used in it?
	sharp circular path		(a) Only inductive radiation
	1. Will overturn on outer wheels		(b) Only microwave radiation
	2. Will overturn on inside wheels		(c) Infrared and microwave radiation
	3. Will slide out		(d) All electromagnetic radiation
	4. Will slide inwards	60.	Which of the following rays/waves is used to
	Which of these statements are correct?		know the development of the fetus in the womb?
	(a) 1 and 3 (b) 2 and 4		(a) X-rays (b) Micro-rays
	(c) 2 and 3 (d) 1 and 4		(c) Ultrasonic waves (d) Ultraviolet rays
52.	If the distance between the Earth and the Sun	61.	What is the range of human hearing?
	were doubled then the gravitational force		(a) 20 Hz-20000 Hz
	exerted by the Sun on the Earth would be		(b) 80 Hz-100 Hz
	(a) Double what it is now		(c) 2 million hertz-4 million hertz
	(b) Four times what it is now		(d) 0 Hz-20 Hz
	 (c) One-fourth of what it is now (d) Half of what it is now 	62.	How to connect two identical bulbs to get more
	(d) Half of what it is now		light?
53.	When a stone is brought to Earth from the		1. Both are connected in series
	surface of the Moon-		2. Both are connected in parallel Which of the above is true-
	(a) Its mass will change		(a) More in 1
	(b) Its weight will change but mass will not change.		(b) More than 2
	(c) Both weight and mass will change(d) Neither mass nor weight will change		(c) Same in both 1 and 2
	5 5		(d) Nothing can be said
54.	When will a person sitting in an elevator realize	63	
54.	When will a person sitting in an elevator realize his weight?	63.	If a 100 watt electric bulb is turned on for 10
54.	When will a person sitting in an elevator realize his weight? (a) When the elevator is going up at a fast speed	63.	If a 100 watt electric bulb is turned on for 10 hours, then the electricity consumption at the
54.	When will a person sitting in an elevator realize his weight?(a) When the elevator is going up at a fast speed(b) When the elevator is coming down at a fast	63.	If a 100 watt electric bulb is turned on for 10
54.	 When will a person sitting in an elevator realize his weight? (a) When the elevator is going up at a fast speed (b) When the elevator is coming down at a fast speed 	63.	If a 100 watt electric bulb is turned on for 10 hours, then the electricity consumption at the rate of ₹ 5 per unit will be-
54.	 When will a person sitting in an elevator realize his weight? (a) When the elevator is going up at a fast speed (b) When the elevator is coming down at a fast speed (c) Moving up with the same velocity 	63.	If a 100 watt electric bulb is turned on for 10 hours, then the electricity consumption at the rate of ₹ 5 per unit will be- (a) ₹5 (b) 10 (c) 25 (d) 50
	 When will a person sitting in an elevator realize his weight? (a) When the elevator is going up at a fast speed (b) When the elevator is coming down at a fast speed (c) Moving up with the same velocity (d) Coming down with the same speed 		If a 100 watt electric bulb is turned on for 10 hours, then the electricity consumption at the rate of \gtrless 5 per unit will be- (a) \gtrless 5 (b) 10
54.	 When will a person sitting in an elevator realize his weight? (a) When the elevator is going up at a fast speed (b) When the elevator is coming down at a fast speed (c) Moving up with the same velocity (d) Coming down with the same speed What is the reason for there being no atmosphere 		If a 100 watt electric bulb is turned on for 10hours, then the electricity consumption at therate of ₹ 5 per unit will be-(a) ₹5(b) 10(c) 25(d) 50Transformers are used for which of the following
	 When will a person sitting in an elevator realize his weight? (a) When the elevator is going up at a fast speed (b) When the elevator is coming down at a fast speed (c) Moving up with the same velocity (d) Coming down with the same speed What is the reason for there being no atmosphere on the Moon? 		If a 100 watt electric bulb is turned on for 10 hours, then the electricity consumption at the rate of ₹ 5 per unit will be- (a) ₹5 (b) 10 (c) 25 (d) 50 Transformers are used for which of the following purposes? (a) To convert alternating current into direct current.
	 When will a person sitting in an elevator realize his weight? (a) When the elevator is going up at a fast speed (b) When the elevator is coming down at a fast speed (c) Moving up with the same velocity (d) Coming down with the same speed What is the reason for there being no atmosphere on the Moon? (a) It is close to the Earth 		If a 100 watt electric bulb is turned on for 10 hours, then the electricity consumption at the rate of ₹ 5 per unit will be- (a) ₹5 (b) 10 (c) 25 (d) 50 Transformers are used for which of the following purposes? (a) To convert alternating current into direct current. (b) To convert direct current into alternating
	 When will a person sitting in an elevator realize his weight? (a) When the elevator is going up at a fast speed (b) When the elevator is coming down at a fast speed (c) Moving up with the same velocity (d) Coming down with the same speed What is the reason for there being no atmosphere on the Moon? (a) It is close to the Earth (b) It receives light from the sun 		 If a 100 watt electric bulb is turned on for 10 hours, then the electricity consumption at the rate of ₹ 5 per unit will be- (a) ₹5 (b) 10 (c) 25 (d) 50 Transformers are used for which of the following purposes? (a) To convert alternating current into direct current. (b) To convert direct current into alternating current.
	 When will a person sitting in an elevator realize his weight? (a) When the elevator is going up at a fast speed (b) When the elevator is coming down at a fast speed (c) Moving up with the same velocity (d) Coming down with the same speed What is the reason for there being no atmosphere on the Moon? (a) It is close to the Earth (b) It receives light from the sun (c) It revolves around the Earth 		 If a 100 watt electric bulb is turned on for 10 hours, then the electricity consumption at the rate of ₹ 5 per unit will be- (a) ₹5 (b) 10 (c) 25 (d) 50 Transformers are used for which of the following purposes? (a) To convert alternating current into direct current. (b) To convert direct current into alternating current. (c) To increase or decrease the alternating current
	 When will a person sitting in an elevator realize his weight? (a) When the elevator is going up at a fast speed (b) When the elevator is coming down at a fast speed (c) Moving up with the same velocity (d) Coming down with the same speed What is the reason for there being no atmosphere on the Moon? (a) It is close to the Earth (b) It receives light from the sun 		 If a 100 watt electric bulb is turned on for 10 hours, then the electricity consumption at the rate of ₹ 5 per unit will be- (a) ₹5 (b) 10 (c) 25 (d) 50 Transformers are used for which of the following purposes? (a) To convert alternating current into direct current. (b) To convert direct current into alternating current.

65.	Some devices and their related energy	72. Which of the following is not an ozone depleting
	conversions are given below	substance?
	1. Electrical Generator – Mechanical to Electrical	i. Chlorine
	2. Electrical Motor – Electrical to Mechanical	ii. Bromine
	3. Diesel Engine - Light to Electricity	iii. Chlorofluorocarbons
	4. Solar Cell – Chemical to Mechanical	iv. Halones
	Which of the pairs given above is/are matched?	v. Oxygen
	(a) 1 and 2 (b) 1 and 3	Select the correct answer using the code given
	(c) 2 and 4 (d) 2 and 4	below.
66	The minimum height that a plane minuer should	(a) i, ii, iii and v (b) iii, iv and v
66.	The minimum height that a plane mirror should	(c) Only v (d) All
	be to see the complete image of a person is	73. India Climate Energy Dashboard 3.0 was
	(a) Equal to the height of the person	released by?
	(b) Half of the person's height	(a) NITI Aayog (b) UNDP
	(c) One-fourth of the person's height	(c) UNFCCC (d) UNO
	(d) None of the above	
67.	The principle on which the optical fiber works is	74. Which of the following is not an example of a
	(a) Total internal reflection	physical change?
	(b) Refraction	(a) Melting of butter in a vessel
	(c) Scattering	(b) Rusting of cupboard
	(d) Interference	(c) Boiling of water and turning into vapor
68.	The sun appears red at sunset because-	(d) Making salad from fruits
00.	(a) Sun has only red color	75. Consider the following in the context of alkaline
	(b) Red color scatters more than other colors	acids.
	(c) Red color scatters less than other colors.	1. Placed in the first group in the periodic table.
	(d) Our eyes are more sensitive to red color	2. Capable of forming ionic bonds.
		3. Elements ranging from lithium to francium are
69.	Consider the following statements-	included in it.
	1. The reason why the sky appears blue is due to	Which statement above is true?
	the scattering of light.	(a) 1 only (b) 1 and 2
	2. The reason for the seven colors of the rainbow	(c) 1 and 3 (d) All of the above
	is due to the scattering of light.	76. Which of the following statements is true?
	3. The reason why the sun appears red at sunrise	(a) An isotope of uranium is used in nuclear reactor
	is due to the scattering of light.	fuel.
	Which of the above statements is/are correct?	(b) Cobalt isotope is used in the treatment of
	(a) 1 only (b) 1 and 3	cancer.
	(c) 2 only (d) 2 and 3	(c) Cobalt isotope is used in the treatment of
70.	Assertion (A) A person suffering from myopia	goiter.
	uses a concave lens.	(d) All of the above
	Reason (R) A concave lens diverges the beam	77. In which of the following waters there is strong
	incident on itself.	flow of electricity?
	(a) Both A and R are correct and R is the correct	(a) Sea water (b) Well water
	explanation of A.	(c) Underground water (d) River water
	(b) Both A and R are correct, but R is not the correct	78. Match the following-
	explanation of A.	List I List II
	(c) A is correct, but R is wrong.	A. Red Cabbage Leaves 1. Olfactory Indicator
	(d) A is wrong, but R is correct.	B. Methyl Orange 2. Acid-Base Indicator
71.	Which one of the following statements is not	C. Onion, Clove 3. Natural acid-base
	correct regarding a person with near sighted ness?	indicator
	(a) A person can see distant objects clearly.	АВС
	(b) The focal length of the lens is greater.	(a) 1 2 3
	(c) Images of nearby objects focus behind the	(b) 3 2 1
	retina.	(c) 2 3 1
	(d) Concave lens is used to correct this defect.	(d) 3 2 1
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BPSC	. 70 th	
79. 80.	 Which of the following statements is false? (a) Atom is an indivisible particle (b) The mass of the particle present in the nucleus of an atom is (c) Electron absorbing ion is obtained due to the release of electron from the atom. (d) The nucleus of an atom has a positive, negative and neutral element. Which of the following gases is used in welding? (a) Oxygen and hydrogen (b) Oxygen and nitrogen 	 87. Statement (A) The shape and size of cells correspond to their specific functions. Reason (B) Cell is the structural and functional unit of life? (a) Both A and R are correct and R is the correct explanation of A. (b) Both A and R are correct, but R is not the correct explanation of A. (c) A is wrong, but R is correct. (d) A is correct, but R is wrong.
81.	 (c) Oxygen and acetylene (d) Hydrogen and acetylene Match the following List I List II A. Oxalic Acid 1. Conductor 	 88. Which of the following organs has the smallest genetic material? (a) Golgi body and Lysosome (b) Vacuole and plastic (c) Nucleus and nuclear corpuscle (d) Cell wall and cell membrane
	A.Oxalic Acid1.ConductorB.Lactic acid2.Curd and sour milkC.Acetic acid3.AntD.Formic Acid4.Vinegar(a)1234(b)1243(c)3421(d)4312	 (d) Cell wall and cell membrane 89. Where is the synthesis of lipids and proteins that make up the cell membrane take place? (a) Plasma membrane (b) Mitochondria (c) Golgi body (d) Endoplasmic reticulum 90. Consider the major events occurring during
82.	Which of the following can be used as future fuel? (a) Hydrogen (b) Gasohal (c) Coalbed methane (d) All of the above Which of the following is not correctly matched?	 photosynthesis:- i. Absorption of light energy by fluorophyll ii. Conversion of light energy into chemical energy iii. Splitting of water into hydrogen and oxygen
03.	 (a) Carbon dioxide and methane – Biogas (b) Liquefied petroleum gas – Butane (c) Gas used in cooking - Methane (d) Gobar gas – Acetylene 	 iv. Study of carbohydrates to carbon dioxide What is the correct order of the above? (a) i, ii, iii, iv (b) iv, iii, ii, v (c) iv, i, iii, ii (d) iii, ii, i, iv
84.	Which of the following is used in making toothpaste?(a) Calcium phosphate (b) Calcium hydrogen (c) Calcium oxide (d) Calcium carbonate	 91. Among which of the following members of Phrycomycetes are found- 1. In aquatic habitat 2. On rotten wood 3. In moist and humid places
85.	 Which of the following can be scratched Diamond Hydrofluoric acid Acid Raj Concentrated sulphuric acid Which of the above is true? 	 4. As obligate parasites on plants Choose the correct one from the above- (a) 1 and 2 (b) 2 and 3 (c) 1, 2, and 3 (d) All of the above 92. When is nucleation formed?
86.	 (a) 1 and 2 (b) 2 and 3 (c) 1 and 2 (d) 2 and 4 The correct sequence for preparing tea would be:- solution dissolve 	 (a) Meiosis goes to one division (b) There is immediate fusion between two unnumbered cells. (c) There is no fusion of cytoplasm (d) None of the above
	2. Solvent 5. Inflammable 3. soluble 6. insoluble 7. Soluble 5. Soluble Select the correct one from the above (a) 1, 2, 3, 5, 4, 6, 7 (b) 7, 6, 5, 4, 3, 2, 1 (c) 1, 2, 4, 5, 6, 7, 4 (d) 2, 1, 3, 4, 5, 6, 7	 93. Which of the following are not true about ribosomes: (a) Made up of two sub-units. (b) Forms polysome (c) High. is associated with (d) It has no contribution in protein synthesis.

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94.	Match the followingList IList IList IIA.Eosinophils1.AccessB.Red blood cells2.SarvadataC.Blood group3.Infection resistanceD.Systole4.Heart contractionABCD(a)1234(b)3124(c)4321(d)1342Which statement is false regarding an eye donor?(a)Can be of any age group or gender(b)Aperson sufferingfrom diabetes or blood pressure can donate eyes.(c)The identity of the eye taker and donor is kept	 101. Einstein was awarded the Nobel Prize for his contribution in which of the following fields? (a) Photoelectric effect (b) Theory of specific heats (c) Theory of special relativity (d) Voss-Einstein statistics 102. Why is there a possibility of the bicycle slipping which turning on a wet road? (a) Due to the road being wet (b) Due to centripetal force (c) Due to centripetal force being greater than friction force (d) All of the above 103. Which of the following biological processes is correct in terms of energy conversion? (a) Muscle energy while speaking – into sound
96.	 secret. (d) People suffering from AIDS, Hepatitis B or C can also donate eyes. Consider the following statements Tuberculosis is an infectious disease caused by 	 energy (b) Muscular energy while walking – Kinetic energy (c) Muscular energy while walking – to increase the potential energy of the body. (d) All of the above
	 a bacterium called Mycobacterium coli. India has launched TB Harega, Desh Jeetega campaign to eradicate tuberculosis. The goal is to end the global tuberculosis epidemic by the year 2025. Which statement above is false? (a) 1 and 2 (b) 2 and 3 	 104. What happens to the expansion of water when two cell tubes of different diameters are immersed in it? (a) Same in both ponds (b) More in tubs of larger diameter (c) More in small diameter tubs (d) independent of the diameter of the tube
97.	 (c) Only 3 (d) All Which of the following leaves contains the most Vitamin A? (a) Fenugreek leaves (b) Curry leaves (c) Spinach leaves (d) Coriander leaves 	 105. Which of the following is the correct statement? I. Solids generally expand when melted. ii. Ice shrinks when it melts. iii. The density of ice is less than the density of water
98.	Match the followingA.Odor in Garlic1.CurcuminB.Green color of potato2.Oxalic acidC.Yellow color in turmeric3.AllicinD.Sourness in gram leaves4.SolanineABCD(a)1234(b)3412(c)4321	 (a) i only (b) i and ii (c) i, ii and iii (d) none of the above 106. When ice floats, which part of it remains outside the water? (a) 0.5 (b) 0.3 (c) 0.1 (d) 1 107. Heat transfer is via one of the following methods:- 1. Movement
99.	 (d) 1 2 4 3 Which of the following statements is true regarding vector and scalar quantities? (a) Both are physical quantities. (b) Scalar quantities are physical while vector quantities are not physical. (c) Vector quantities are physical while scalar quantities are not physical. (d) Both are not physical quantities. 	 2. Convection 3. Radiation Which of the above is true? (a) 1 and 2 (b) 1, 2 and 3 (c) 2 and 3 (d) 1 and 2 108. In which of the following methods water used as a cooking medium? (a) Boiling (b) Stewing (c) Sittering (d) All of the above
	Which of the following is not matched:UnitSI Unit(a)Pressure-(b)Power of lens-(c)Heat-(d)Activation of radioactive substanceCurie	 109. In which of the following conditions will wet clothes dry the fastest? (a) 100% humidity, 60° temperature (b) 100% humidity, 20° temperature (c) 20% humidity, 20° temperature (d) 20% humidity, 60° temperature (e) 20% humidity, 60° temperature (f) 20% humidity, 60° temperature

110.	When a plane glass strip is placed on colored	118. Consider the hydrogen bomb-
	letters, which letter appears less raised?	1. Based on nuclear fusion.
	(a) Red colored letter (b) Black colored letter	2. Participates in the nominal fusion of hydrogen
	(c) Yellow colored letter (d) None of the above	isotopes deuterium and tririum.3. Hydrogen bomb is 1000 times more powerful
111	In which of the following medium the speed of	than atomic bomb.
	light is minimum?	Which statement above is true?
	(a) Diamond (b) Turpentine oil	(a) 1 and 2 (b) 2 and 3
	(c) Vacuum (d) Nylon	(c) 1, 2 and 3 (d) None of the above
	· · · · · ·	119. Consider in the context of fast breeder reactor
112.	For which of the following experiments was Dr.	1. Fast breeder reactor increases the speed of
	CV Raman awarded the prestigious Nobel Prize?	the chain reaction by using sodium metal as a
	(a) Raman diffraction effect	catalyst.
	(b) Raman intrinsic effect	2. It is a nuclear reactor which produces more
	(c) Raman scattering effects	nuclear power than it consumes.
	(d) None of the above	3. India has established Kalpakkam nuclear
113.	A rainbow appears after a rain shower-	power reactor.
	(a) Towards the sun	Which statement above is true? (a) 1 only (b) 2 and 3
	(b) Opposite to the sun	(c) 1, 2, and 3 (d) None of the above
	(c) In the absence of sun	
		120. Which of the following instruments is used in
	(d) Anywhere, irrespective of the position of the	airplanes to measure height above the ground? (a) MTI radar (b) Doppler radar
	Sun	(c) CW radar (d) Radar altimeter
114.	The image formed by a concave mirror of an	
	object was found to be virtual, erect and larger	121. What is the Earth's escape velocity? (a) 11.2km/sec (b) 18.0km/sec
	than the object. Where should the object be	(d) 11.2 km/sec (d) 10.0 km/sec
	located?	
	(a) Between the main focus and the light center	122. Match the following- Tips Energy conversion
	(b) At the center of curvature	A. Loudspeaker 1. From electrical energy to
	(c) Beyond the center of curvature	electromagnetic energy
	(d) Between the pole and the principal focus of	B. Atomic bomb 2. From mechanical energy to
	the mirror	electrical energy
115	Statement (A) In nearsightedness, a person can	C. Dynamo 3. From electrical energy to
115.	see distant objects clearly.	sound energy
	Reason (B) In nearsightedness the distance	D. transmitter 4. From chemical energy to
	between the lens and the retina increases.	A B C D
	Choose the correct answer to the above	(a) 1 2 3 4
	statement	(b) $3 \ 4 \ 2 \ 1$
	(a) Both A and R are correct and R is the correct	(c) 4 3 2 1
		(d) 2 4 1 2
	explanation of A.(b) Both A and R are correct but R is not the correct	123. Is the work done by an object-
	explanation of A.	(a) Positive (b) Negative
	(c) A is wrong but R is correct.	(c) Zero (d) All of the above
	(d) A is correct but R is wrong.	124. Which of the following is not a property of an
	-	acid?
116.	The formation of miracle colors in the first lather	(a) Acid tastes sour.
	of soap is the result of which phenomenon?	(b) Acid tastes bitter.
	(a) Multiple reflection and interference	(c) Acid combines with alkali to form salt.(d) Acid turns blue litmus into red.
	(b) Multiple refraction and dispersion	
	(c) Diffraction and dispersion	125. Why is sodium thiosulphate solution used in
	(d) Polarization and individualization	<pre>photography? (a) To remove unreduced silver</pre>
117.	Forged documents are detected by which of the	(a) To remove unreduced silver(b) To reduce silver bomide particles into silver.
	following rays?	(c) To extract undissolved silver bromide in the
	(a) Ultraviolet (b) Infrared	form of soluble silver thiosulphate complex.
	(c) Beta (d) Gamma	(d) To convert metallic silver into silver Salt.
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	. M-IA, Oyoti Dhawan, Mukherjee Na	agai, Denn-09, Mob. 981000+005 288

 126. Which of the following polymers are used making bullet-proof items? Kevlar Glyptal Lexan khich is the truth in the above? i, and ii i, and ii i and iii 127. Include the following Include the following Iron Photography Lead Lightning conduct Silver Hemoglobin Copper A B C D 1 2 3 4 4 3 2 1 	 (a) It is the first artificial intelligence capable anti-drone system. (b) Created and developed by Grene Rowotiths (c) For the second time in the country, a state-of-the-art autonomous anti-drone system powered by artificial intelligence has been developed (d) Iranjal is the world's only autonomous wide-area hydroelectric power plant. 135. Which of the following diseases are water contagious? 1. Typhoid
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	below - (a) 1 and 2 (b) 1 and 3 (c) 1, 2 and 4 (d) 2 and 4
 128. Which of the following is used for preservat of food items? (a) Sodium carbonate (b) Acetylene (c) Benzoic acid (d) Sodium chloride 129. What is echolocation used to measure in ships (a) Depth of light (b) Density of fishes (c) depth of water (d) marine vegetation 130. Why does a cricket player catch a fast-move ball by pulling his hand back? 	 and the second se
 (a) The ball can come to rest (b) The ball can remain in accelerated position (c) He may need to apply less force (d) He may have to apply more force 	 (b) 47 chromosomes instead of 46 (c) Three chromosomes in the 23rd pair of chromosomes. (d) Only one chromosome in the 21st pair of chromosomes
 131. In which of the following no work is done? (a) Kapil is standing with a 10 kg load on shoulder. (b) Sachin walks 4 km. (c) A porter carries a weight from a bus to a car (d) Arun plays cricket on the field. 132. Why is it more difficult to breathe on mountain the standard stand	 (a) 22 autosomes and one pair of sex chromosomes (b) 21 pairs of autosomes and one pair of sex chromosomes (c) Only 22 pairs of autosomes (d) 22 pairs of autosomes and one pair of sex
 (a) As altitude increases, air pressure decreation and the need for oxygen increases. (b) Mountain air is heavy and cannot even er the lungs. 	 139. What are the main salts that make bones hard? (a) Phosphates of calcium and magnesium (b) Phosphates of sodium and magnesium
 (c) Mountain air is impure and we are unable breathe. 	to 140. Apart from drinking, water is obtained in the human body by which process? (a) By oxidation of glucose
 (d) None of the above. 133. Which statement is false about Pradhan Mai Jan Arogya Yojana? (a) It is the world's largest health insurance sche 	(b) Conversion of oxyhemoglobin into hemoglobin (c) By splitting of glycogen into glucose (d) By secretion of saliva in the oral cavity
(b) Each family is envisaged to have hea insurance of Rs 5 lakh.	Ith heating effect of current? (a) Electric heater
(c) About 1500 diseases like cancer have be included in it.(d) Private hospitals are also part of this scheme	(c) Electric iron (d) Microwave
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142.	Why are the soles of shoes made with grooves?	147.	7. Which one of the following correctly describes
	(a) To provide more protection to shoes		isomorphic structures?
	(b) To reduce friction		(a) Organs visible only in the embryonic stage
	(c) To increase friction(d) To increase the life of shoes		disappear later in adulthood.
			(b) Organs having physical similarity, but
143.	Statement A: Helium is used to dilute oxygen in		performing different functions.
	diving equipment.		 (c) Organs with physical anomalies, but perform the same function.
	Reason: R Helium has high solubility in oxygen.(a) Both A and R are true and R is the correct		(d) Organs which no longer have any function, but
	explanation of A.		had an important function in ancestors.
	(b) Both A and R are true, but R is not the correct		·
	explanation of A.	148.	8. Which of the following pairs are homologous
	(c) A is true but R is false.		organs? (a) Wings of birds and locusts
	(d) A is false but R is true.		(b) Feathers of birds (sparrows) and semi-fins of
144.	Refrigerator protects food from spoilage		fish
	because?		(c) Wings of bat and butterfly
	(a) Bacteria and fungi are inactive at its low		(d) Legs of frog and cockroach
	temperature.	149	9. The microscopic particles produced in the gene
	(b) Germs die at its low temperature.(c) Germs freeze at its low temperature.	147.	gun method to inject foreign DNA into the host
	(d) It sterilizes the food items.		cell are of which type of metal.
			(a) Copper (b) Zinc
145.	What is the most common mechanism of genetic variation in a population of sexually reproducing		(c) Tungsten or gold (d) Silver
	organisms?	150.	0. Consider the following statements-
	(a) Transgression	150.	1. Nipah virus infection spreads from animals to
	(b) Chromosomal aberration		humans.
	(c) Genetic divergence		2. Nipah virus belongs to a new genus called
	(d) Recombination		Henipavirus.
146.	Which one of the following characteristics		3. Symptoms of Nipah virus infection are similar
	shows a close connection with the evolution of		to the symptoms of influenza.
	humans?		Which statement above is correct?
	(a) Absence of tail (b) Shortening of jaw		(a) Only 1 (b) Only 2
	(c) Binocular vision (d) Flat nails		(c) 2 and 3 (d) All of those

SCIENCE (EXP.)

1. Answer – (a) :

The Ganges River Dolphin, also known as the "Tiger of the Ganges", was officially discovered in the year 1801. It has been declared as the National Aquatic Animal by the Central Government on 18 May 2009. National Dolphin Day is celebrated on 5 October. The scientific name of the Galactic dolphin is Platycona gigantea. This creature is found in fresh water. It is found in Ganga-Brahmaputra-Meghna and Karnaphuli-Sangu rivers.

The Ganges River Dolphin, also known as the "Tiger of the Ganges", was officially discovered in the year 1801. It has been declared as the National Aquatic Animal by the Central Government on 18 May 2009. National Dolphin Day is celebrated on 5 October. The scientific name of the Galactic dolphin is Platycona gigantea. This creature is found in fresh water. It is found in Ganga-Brahmaputra-Meghna and Karnaphuli-Sangu rivers.

2. Answer – (d) :

Mangur was declared the state fish of Bihar in 2008. This species of Mangur fish, which survives on external oxygen in a den of soil with less water, mud and moisture, is found more in Bihar.

3. Answer – (d) :

Charak is considered the father of Indian Ayurveda. It is part of the Ministry of AYUSH. Agni (Ayurveda Gyan Nipunya Initiative) initiative was launched to promote innovation in the field of Ayurveda. The headquarters of Central Ayurveda Research Council is in Delhi.

4. Answer – (b) :

The Government of India has envisioned celebrating World Environment Day 2023 with emphasis on Mission Life. To unite people across the country for environmental awareness and action.

5. Answer – (b) :

The Government of India has constituted the National Turmeric Board on 4 October 2023 which will increase awareness and consumption and develop new markets internationally to increase exports. Turmeric is a value added product. India's share expected to reach 1 billion by 2030 exceeds 62%

6. Answer – (a) :

The Nobel Prize is considered to be the most prestigious award given for intellectual achievements at the global level. In the field of Physics in the year 2023, Pierre Angostini, Ferenc, Kasz, Anne L. Huillier were given as winners for their work on experimental methods that generate attosecond pulses of light to study the mobility of electrons in matter. The same award was given to Mongi G-Bawendi, Louis E-Brus and Alexey-I-Akimov in Chemistry for their work on the discovery and synthesis of quantum droplets. In the field of physiology or medicine, Katalin Karikon and Du Weissmann were recognized for their work on modified nucleoside bases that made them effective against COVID-19. For this he was awarded the Nobel Prize

7. Answer – (b) :

India has secured 40th position in the Global Innovation Index 2023 ranking published by the World Intellectual Property Organization. The year ranking was provided among 132 economies around the world. In which Switzerland is the most innovative economy.

8. Answer – (c) :

India's 'Airavat' has been ranked 75th among the top 500 supercomputing giants while Frontisar has got the first position in the world.

9. Answer – (b) :

ISRO plans to launch GHG from CHST-B58 on 1 January 2024. Whose function is to study the emissions emitted from celestial sources. It is ISRO's first dedicated scientific satellite for research into space-based polarization measurements of X-rays emitted from celestial bodies.

10. Answer – (a) :

Aditya-L-1A is the first space-based observatoryclass Indian solar mission to study the Sun from a distance of 1-5 million kilometres. It will take approximately 125 days to reach the Lagrangian point. The spacecraft is planned to be placed in a halo orbit around the Lagrangian point-1 of the Sun-Earth system.

11. Answer – (b) :

NAVIC is an independent regional navigation satellite system developed by ISRO. Its main objective is to provide reliable position navigation and timing services in India and its surrounding areas. Navik provides two types of services. Ruby located determination service and second restricted service. Gagan GPS is updated Geo Augmented Navigation. It is a satellite based enhancement system. It has been developed primarily for civil aviation applications serving the Indian airspace.

12. Answer – (b) :

National Quantum Mission 2023 has been approved to support scientific and industrial research and development in quantum technology. This is a mission planned for the year 2023-2031.

The Quantum Computing Technology Park will create a strong quantum technology ecosystem ranging from R&D design and engineering infrastructure and testing to manufacturing, packaging and skills in quantum technology. For this, India's first quantum computing tech park will be built in Gujarat.

13. Answer – (d) :

Prachanda is an indigenously developed multi-role

light combat helicopter. Which has been formally included in the Indian Air Force. It is suitable for operations in high altitude combat areas.

14. Answer – (c) :

The size of nano particles (Chhandav Chantjapabsam) ranges from 1 n--m-(nanometer) to 100 n--m. One billionth of 1 meter is (100-9 meter). By comparison, the average thickness of a human hair is 80 thousand to 1 lakh times that of 1 nanometer. These nano particles are used in chemistry, biology, electricity etc. In the field of agriculture, nano particles are being used in nano pesticides, protection, quality improvement etc.

15. Answer – (b) :

Two bacteria most useful in genetic engineering experiments are Escherichia coli and Agrobacterium. Escherichia coli is used in insulin production and Agrobacterium is used as a source of vector-plasmid for gene transfer in plants.

16. Answer – (c) :

17. Answer – (d) :

Golden rice (Lavaskamad tpabum) is a transgenic rice variety that carries the gene for carotene. This is the application of biotechnology in the field of agriculture, the inventors of which are Prof. Ingo Patricks and Dr. Peter Baer. The color of this lad rice is golden.

18. Answer – (a) :

Golden rice (Lavaskamad tpabum) or golden rice is an achievement of biotechnology that is as beneficial to consumers as it is to farmers, because the golden color of this golden rice is due to its high content of beta (B) carotene. Which indicates the presence of Vitamin. It is a precursor or component of Vitamin C and after entering the body, Vitamin-. Produces. Thus, Golden Rice is a biofortified crop, in which high amounts of nutrients are present. Therefore, the farmer gets more income due to better quality, while the consumer gets vitamins. A cheap source is available.

19. Answer – (d) :

Terminator technology promotes the sale or purchase of transgenic fertile seeds, genetically modified plants, and genetically engineered seeds that become sterile in the second generation. Through this technique, high yielding genetically modified plants are developed, which produce sterile seeds. For this reason, farmers have to buy new transgenic fertile seeds for sowing every year.

20. Answer – (d) :

The world level program 'Human Genome Project' (HUHP) is concerned with the identification and mapping of human genes and their sequences. The Human Genome Project was a major

international effort by scientists to identify all the genes present in the human genome. This project was conducted by the National Institutes of Health (NIH) and the US Department of Energy. This project was started in the year 1990 and ended in the year 2003. Based on the information obtained from this, 3 billion nucleotide bases and 30000 functional genes are found in the human genome.

21. Answer – (d) :

Those cells of the body which have the ability to divide and differentiate into any type of body cells and which are the focus of research on many serious diseases, are called stem cells.

Stem cells are a group of immature cells that differentiate to form specialized cells in the body. Generally, stem cells come from two types of sources – embryonic stem cells and adult stem cells. Stem cells have immense capacity for regeneration. In the medical field, they are used in organ and tissue regeneration, bone marrow transplantation, brain disease treatment and treatment of blood related diseases.

22. Answer – (c) :

The birth of a sheep clone named Dolly was made possible through the efforts of Ian Wilmut, Keith Campbell and their colleagues at the Rosslyn Institute in Scotland on July 5, 1996. Born from adult vegetative cells (udder cells), it was the first clone of any mammalian organism in the world. Dolly the sheep was developed by the somatic cell nucleus transfer (VCT) technique, not by in vitro fertilization (IVF). In vitro fertilization or IVF is considered an effective technique to overcome infant infertility.

23. Answer – (a) :

Fingerprinting technology is extremely useful in solving criminal cases. Through this, samples of hair, semen and blood samples obtained at the crime scene. The culprit can be easily identified through analysis. Apart from this, the identity of motherhood and fatherhood of a child is also determined by this.

24. Answer – (c) :

The Genetic Engineering Appraisal Committee was created by the Environment Protection Act, 1986. This committee works under the Ministry of Environment, Forest and Climate Change. This committee takes decisions on the legality of genetically modified (GM) organisms, GM food and related research, keeping in mind the interests of the citizens of India.

25. Answer – (d) :

In the present state of development, artificial intelligence can effectively do the work of reducing electricity wastage in industrial units, composing meaningful short stories and songs, diagnosing diseases, converting text to speech and wireless transmission of electrical energy. Artificial intelligence is the ability of computers or computercontrolled robots to perform tasks that are normally performed by humans. Its most popular application is Google.

26. Answer – (d) :

The full form of Chaut G-P-T is Chaut Generative Pre-Trenched Transformer. It is a type of Artificial Intelligence tool. This can answer 'follow-up questions'.

27. Answer – (c) :

The IP6 protocol defines the IP address as 128 bits. Q6 is the latest version of the Internet Protocol. A communications protocol that provides an identification and location system for computers on a network and routes traffic across the Internet. In December 1998, Q6 became a draft standard for PMS. Which later approved it as an Internet standard on July 14, 2017

28. Answer – (b) :

Displacing jobs is not the benefit of robots, but the harm. Robot is an automatic machine, which performs the tasks done by humans. It never gets tired and performs its tasks continuously and accurately. Presently robots are being used in various fields. Along with this, the importance of nano robots has also increased. Its usefulness has increased in examining big industries, hotels, medical and emergency places etc. Robots are studied in robotics, which is a branch of engineering.

29. Answer – (d) :

Modem converts analog signal to digital signal and digital signal to analog signal. Modem is a hardware device that connects a computer to a broadband network. Modem speeds are measured in bps (ICH) and kbps (ICH).

30. Answer – (a) :

The memory of a computer is generally kilobytes or. Expressed in megabytes. In this, one byte is made up of eight basic digits. Units are used to measure computer memory, the smallest unit of which is bit. In this, a group of 8 bits is called a byte. The details of memory units are as follows

Units of Memory1 bit = binary digit (0, 1)

8 bits = 1 byte = 2 nibbles = 1024 bytes = 1 kilobyte (1 nibble)

1024 kilobytes = 1 megabyte (1 dath) 024 megabytes = 1 gigabyte (1 dath)

1024 gigabytes = 1 terabyte (1 jth)

1024 terabyte = 1 petabyte (1 ch)

```
1024 petabyte = 1 exabyte (1 mth)
```

```
1024 exabyte = 1 zettabyte (1th)
```

```
1024 zettabyte = 1 yottabyte (1 lth)
```

```
1024 Yottabyte 1 Brontobyte (1 Thtvadjav Theljam)
1024 brontobyte = 1 geobyte
```

31. Answer – (c) :

- 1 byte = 8 bits
- 1 kilobyte = 1024 bytes
- 1 megabyte = 1024 kilobytes
- 1 gigabyte = 1024 megabytes
- 1 terabyte = 1024 gigabytes
- 1 petabyte = 1024 terabyte

32. Answer – (d) :

3K printing is used in the manufacturing of chocolate etc. 3D printing is also used to create 3 dimensional solid objects. 3K printing is also used in the automotive industry and reconstructive surgery. 3K printing is also useful in data processing technologies.

33. Answer – (d) :

In the investigation of crimes. For testing, samples of the following human parts are collected like (p) blood cells (pap) hair cord saliva (P) Bone cells etc. These samples are also used in resolving maternity and paternity disputes, in genealogical analysis of animals and in the conservation of endangered animals.

34. Answer – (c) :

The process of hibernation is found in all the given animals, that is, bats, bears and rats all go into hibernation. Hibernation is a state of inactive and slow metabolism of the body. In this condition, when it is extremely cold in winter, body temperature becomes low, respiratory rate slows, heart rate slows and metabolic rate becomes low. Bats hibernate in dark deep caves, bears in small mountain caves and rats hibernate in underground burrows.

35. Answer – (b) :

Mosquitoes bats and owls are generally nocturnal animals. Nocturnal animals are those animals which rest during the day but remain active at night. In these animals, the hearing and olfactory senses are usually highly developed and the vision is specially adapted to see in the dark.

36. Answer – (a) :

Camels are easily adapted to the desert due to their humps, in which food is stored in the form of fat. A muscular bulge is present on its back, which is called a hump. This fat present in the hump of the camel helps the camel to survive in the desert for a long time without eating.

37. Answer – (b) :

The cuckoo bird never makes its own nest. This bird usually lays its eggs in the crow's nest after destroying its eggs. Therefore, the female crow does the work of incubating the cuckoo's eggs and nurturing the chicks.

The lizard gives up its tail. It does this to quickly escape from a dangerous situation and to divert the attention of its predator. The ability to regenerate is found in their tail.

The blue whale is the largest living creature. It is a marine mammal. Chimpanzee is the most intelligent animal after humans.

38. Answer – (c) :

The langur (sandhanat) is not an ape, rather it is an ape (davdamal). Its scientific name is Symnopithecus (Symnopithecus). Gibbon, gorilla and orangutan are apes.

	The gibbon is the smallest ape. Only this species of monkey is found in the Indian state of Assam. Gorilla (Lavatapasa) is the largest ape. It is very swimmable. It is found in Africa. Orangutan (Orangutan) builds nests to live in the tree tops. It is found in Sumatra and Borneo rain forests. Answer - (c): Ginger is an example of rhizome. It is an underground stem modified for storing food. Potato is an example of columnar tuber. This is also an underground stem modified for storing food. Garlic is an example of a bulb. This is also an underground stem modified for storing food. Jimikand-Suran is an example of Ghankand (Bwatau). This is also an underground stem modified for storing food.		Carbon dioxide gas is absorbed during photosynthesis. The process by which plants convert sunlight into chemical energy and that energy is later used by the plants for their cellular functions is called photosynthesis. This chemical energy is stored in the form of sugar. Oxygen is a by-product of physical-chemical processes. This process occurs when plants convert carbon dioxide and water present in the environment in the presence of sunlight. Leaves contain cellular organelles called chloroplasts which contain a green pigment called chlorophyll. Sunlight is absorbed by this chlorophyll and carbon dioxide and water enter through small holes in the stomata present in the epidermis of the leaves.
40.	Answer – (b): The fruit is formed from the mature overy after	45.	Answer – (a) :
	The fruit is formed from the mature ovary after fertilization. Seed is formed from mature ovule after fertilization. Wood is formed mainly from the woody and dead tissue present in the stem. Occurs from secondary xylem and phloem. The starch is produced in the leaves. Glucose produced through photosynthesis in leaves polymerizes to form polysaccharide starch. In plants, food is stored only in the form of starch.	46.	Answer – (d) : Proteins are found in all living organisms and are made up of molecules called amino acids. Each amino acid contains four elements, they are hydrogen, oxygen, nitrogen and carbon and in some cases it may also contain sulfur. Answer – (d) : Lemon is one of the best sources of Vitamin B. Raw
41.	Answer – (b): Ghataparni (Chhapjabimat Chsandaj) is an insectivorous plant, which grows in nitrogen low soil and hunts insects to supply nitrogen. The leaves of this carnivorous plant (Bantadpavatavane Chasandaj) get specially modified and form a pitcher-like structure. The nectar secreted from the glands present around this pitcher attracts the insects towards itself and when the insect sits on the side of this pitcher to get nectar, then this pitcher like structure closes and the insect falls into it where its nectar secreted by the plant is absorbed. Digestion takes place through juices. Example- Nepenthes	48.	fruits are rich in Vitamin B. Vitamin. Plant sources of C include mango, papaya, many sorghums, carrots, sweet potatoes and maize (but not white varieties). The high vitamin K content of cod liver oil sets it apart from other fish oils. Rice bran is rich in important vitamins like thiamine, niacin and vitamin T6. Answer - (c) : Ascorbic acid (vitamin B) is used to prevent or treat low levels of vitamin B in people who do not get enough of the vitamin from their diet. Most people with a normal diet do not need additional ascorbic acid. Doesn't happen. Low levels of vitamin. B can result in a condition called scurvy. Vitamin. Its deficiency causes night blindness. Vitamin G
42.	Answer – (d) : Ghataparni or Nepenthes plant is capable of making its own food through the process of photosynthesis. It grows in places where there is nitrogen deficiency in the soil. Therefore, to fulfill the nitrogen deficiency, it obtains nitrogen from insects by killing them.		deficiency results in failure of blood clotting. Vitamin G is important for the production of blood clotting factors such as prothrombin. Vitamin K acts as a co-factor for the other 7 clotting factors. Beriberi is a disease caused by deficiency of Vitamin T-1, which is also called thiamine deficiency
43.	Answer – (d) : The process of preparing food from plants and trees is called photosynthesis. Photosynthesis is the process in which the chlorophyll present in the green part of the plant absorbs solar energy and produces carbon dioxide (CO ²) taken from the air and water (CO ²) absorbed from the soil for itself. Produces food (glucose) and releases oxygen (0 ₂)		Answer – (c): Watt is the unit of Shatif, the time rate of doing work is called Shatif. Knot is a unit for measuring the speed of a ship. Nautical mile is a unit of distance covered by navigation. Calorie is the unit of heat, in the Papp system the unit of heat is joule. Answer – (b): When a moving bus suddenly applies brakes, the
	into the atmosphere as a byproduct Answer – (d) :		passengers sitting in it fall forward. This can be explained by Newton's first law. The reason for this
Add	. M-1A, Jyoti Bhawan, Mukherjee Na	agar	, Delhi-09, Mob:- 9810664003 239

is that when a fast moving bus or car stops due to sudden application of brakes, the lower part of all the passengers becomes stationary with the bus, while the upper part remains in motion. Hence the passengers fall or lean forward.

51. Answer – (a) :

A four-wheeled vehicle moving at high speed on a sharp circular path will overturn on its outer wheels and slide outwards. Two types of forces are exerted on a body moving on a circular path. Centripetal force acting towards the center and centrifugal force acting towards the outside. When the vehicle turns on a turn, centrifugal force is more effective, due to which, if the velocity is high, a four-wheel vehicle moving on a turn will turn outward and on the outer wheels.

52. Answer – (c) :

53. Answer – (b) :

When a stone is brought from the surface of the Moon to the Earth, its weight will change but the mass will not change. The mass of an object or stone is a constant quantity. It does not change while moving from one place to another but the weight depends on the acceleration due to gravity. Since the value of gravitational acceleration decreases on the Moon. Therefore, the weight of the stone will change when brought from the Moon to the Earth.

54. Answer – (a) :

55. Answer – (d) :

The escape velocity of the Moon is less than the root mean square of the gas molecules on the Moon, so the Moon has no atmosphere.

56. Answer – (c) :

57. Answer – (b) :

The highest temperature relative density of water is 4 degrees Celsius. In solid state (ice), water has maximum volume and minimum density. As ice starts melting, its volume starts decreasing and density starts increasing. The density of water is maximum at 4°C, at temperatures lower and higher than this the density is relatively less.

Relative density = density of a substance and density of water at 4° C, that is, the relative density of water is maximum at 4° C.

58. Answer – (a) :

Light colored clothes are given less preference in summer, because light colors absorb less heat and reflect most of the heat, due to which the feeling of heat is less.

59. Answer – (b) :

Only microwave radiation is used to cook food, the domestic application of which is the microwave oven. The phenomena of reflection and polarization also occur in microwaves. Micro waves are generated by oscillatory current in a special evacuated tube and by electromagnetic oscillator in electrical circuits.

Microwaves consist of electromagnetic waves with frequencies ranging from 1 GHz (1×10 Hz) to 3×10 Hz and wavelengths ranging from 1×103 meters to 3×10^{1} meters.

60. Answer – (c) :

Ultrasound waves are used to monitor the development of the fetus in the womb, as they are longitudinal mechanical waves. The device whose frequency is more than 20000 Hz and by which the image of the internal organs of the human body is obtained is called ultrasound detector.

61. Answer – (b) :

62. Answer – (a) :

63. Answer – (*) :

The range of human hearing is 20 Hz-20000 Hz. Sounds below 20 VHz and above 20000 VHz cannot be heard by humans.

64. Answer – (b) :

Transformer is used to step up or step down the alternating current potential. Transformer is a device working on the principle of mutual induction (electromagnetic induction). It can only work with alternating current.

65. Answer – (a) :

An electrical generator converts mechanical energy into electrical energy and an electrical motor converts electrical energy into mechanical energy. The diesel engine converts the chemical energy present in the fuel into mechanical energy, while the solar cell converts light energy into electrical energy through the photovoltaic effect.

66. Answer – (a) :

To give a complete image of a person, the minimum height of a plane mirror should be half the height of the person, because in reflection the angle of incidence is equal to the angle of reflection.

67. Answer – (c) :

Optical fiber works on the principle of total internal reflection. With the help of this combination, a light signal can be transmitted from one place to another without any energy loss.

68. Answer – (a) :

The sun appears red at the time of sunrise and sunset because red color scatters less than other colors. Red color has the longest wavelength and violet color has the shortest wavelength.

69. Answer – (b):

The reason why the sky appears blue and the Sun appears red at sunrise is due to scattering of light. The presence of seven colors in the rainbow is due to the phenomena of reflection, dispersion and refraction of light.

70. Answer – (a):

To correct myopia, concave lenses are used, which diverge light rays coming at a distance from their

appropriate focal length. Due to this, the rays traveling from infinity appear to come from a distant point of the eye after refraction by the concave lens, due to which they get focused on the retina.

71. Answer – (d) :

Convex lenses are used to correct farsightedness. A person suffering from farsightedness can see distant objects clearly, but nearby objects cannot be seen clearly. Due to this defect, the focal length of the eye lens increases and the diameter of the eyeball decreases. Due to which the image of a nearby object is not focused on the retina but becomes focused behind the retina.

72. Answer – (c) :

Ozone-depleting substances are gases produced by human activities that reach the stratosphere and repeatedly destroy ozone molecules. Ozone depleting substances undergo catalytic reactions after reaching the stratosphere. As a result, stratospheric ozone starts getting destroyed. These are substances like chlorine bromine, chlorofluorocarbons, carbon tetrachloridane and halones. Oxygen is not an ozone-depleting substance.

73. Answer – (a) :

NITI Aayog releases India Climate Energy Dashboard 3-0. The country's one-stop platform for energy sector, climate and related economic data based on sources published by the government, providing near real-time data

74. Answer – (b) :

Physical change is a type of change in which the physical properties of matter change. Change in state of matter, change in colour, smell, solubility etc. are all examples of physical change. Neither the structure nor the chemical nature of a substance changes during a physical change. Melting of butter in a vessel, boiling of water into vapor, and making salad from fruits are examples of physical change. But rusting of cupboard is a chemical change

75. Answer – (d) :

The elements of the first group in the periodic table are known as alkali metals. They have a strong tendency to donate their valence electrons in the outermost shell to form strong ionic bonds. It includes elements ranging from lithium to francium

76. Answer – (d) :

Atoms of the same element that have the same atomic number but different mass numbers. It is known as an isotope. Like hydrogen and tritium. Some isotopes have special properties, which we use in various fields. Among them, isotopes of uranium are used in nuclear reactors, isotopes of cobalt are used in the treatment of cancer, isotopes of iodine are used in the treatment of goiter.

77. Answer – (a) :

Strong electrical current flows in sea water. Because

it contains dissolved and different ions. Therefore it is approximately one million times more conductive than other waters.

78. Answer – (b) :

Red cabbage indicator is a purple colored solution which is used to test this. Whether the substance is acid or base. Cabbage basically contains a pigment molecule called flavin or rhocyanin, which changes color depending on the acidity of the solution. Methyl orange is used as an indicator. It shows color change in acid, alkali and neutral substance. Methyl oregano is used in a weak alkali titration. Methyl orange is orange in color. And shows yellow color in alkaline medium.

Onion, Clove' are olfactory indicators of vanilla, clove and onion. Olfactory indicators are substances whose odor depends on whether it is mixed with an acidic or an alkaline solution.

79. Answer – (b) :

80. Answer – (c) :

The gases used in welding are oxygen and acetylene. Oxy-acetylene welding is a very common welding process.

81. Answer – (b) :

acid	source
oxalic acid	spinach
lactic acid	curd and sour milk
acetic acid	vinegar
formic acid	ant

82. Answer – (d) :

83. Answer – (a) :

The scientific name of cow dung gas is Viogas. Viogas is a clean, pollution free, environment friendly and inflammable gaseous fuel. It mainly contains methane.

84. Answer – (a)

85. Answer – (c) :

Diamond is used to cut glass and to engrave or scratch it. Hydrofluoric acid is also used for etching and scratching glass. Glass forms soluble silicate in hydrofluoric acid. This is the poetry that Bhatha is not stored in glass vessels.

86. Answer – (a) :

To prepare tea, first take water (solvent) in a small vessel and then add tea leaves (solute) and sugar (solute) in it. Then put it in the pot. Then we will heat the vessel and after some time the water will start boiling and the color of the water will change. i.e

neutralizing \longrightarrow conductor \longrightarrow solute \longrightarrow soluble \longrightarrow insoluble \longrightarrow solute

87. Answer – (a) :

Cell is the basic unit of all living organisms. It is composed of many cells. The shape and size of cells correspond to their specific functions. It is

because of organelles that the cell remains alive and performs all its functions. Therefore the cell is called the structural and functional unit of life.

88. Answer – (c) :

Nucleus and mitosis are two organelles which have their own genetic material. Most of the money. Are located in the cell nucleus. But in Sutrakanika Ksh. Mere deficiency is also found. There is a dense membrane-bound structure inside each cell. Which is called nucleus. The mitosis is a membrane-bound organelle that produces most of the chemical energy needed to power the biochemical reactions of the cell.

89. Answer – (d) :

Synthesis of lipids and proteins that make up the cell membrane takes place in the endoplasmic reticulum. The ratio of proteins and lipids varies in different cells. The membrane of human red blood cells contains approximately 53% protein and 40% lipid.

90. Answer – (a) :

Photosynthesis is a process used by plants and other organisms to convert light energy, usually from the Sun, into chemical energy that can later be released. The following events take place in plant cells during photosynthesis.

- Absorption of light energy (by chlorophyll)
- conversion of light energy into chemical energy
- Chemical energy storage in Rarkara

91. Answer – (d) :

Phycomycetes are found as obligate parasites on aquatic habitats, rotten wood, moist and damp places or on plants. Caused by immobile spores

92. Answer – (b) :

93. Answer – (d) :

The person donating eyes can be of any age group or gender. People who have undergone cataract operation can also donate eyes. A person suffering from diabetes or high blood pressure and those who do not have any infectious disease can also donate eyes. People who are infected with AIDS, hepatitis, hydrophobia, acute leukemia, gonitis, cholera, meningitis or encephalopathy or who have died due to these cannot donate eyes. The identity of both the eye donor and the eye recipient is kept secret.

94. Answer – (b) :

The matching is as follows.

eosinophils	ir
red blood	C
blood group	d
paroxysmal	h

infection resistance cell transfusion donor heart contractions

95. Answer – (d) : Ribosomes are known as protein carbohydrates

because they are the main sites of protein synthesis.

tch. The molecule which is a component of the ribosome organelle is called ribosomal protein. It is said. Ribosomes are made of ribonucleic acid and proteins

96. Answer – (c) :

Tuberculosis is an infection caused by Mycobacterium tuberculosis, a goal adopted by the United Nations to end the global tuberculosis epidemic by 2030. It can affect practically any part of the body. The most common of these are the lungs, pleura, lymph nodes, bone, spine and brain. India has launched the National Strategic Plan for Tuberculosis Elimination (2017-2025), TB-Harega, Desh Jeetega campaign.

97. Answer – (c) :

Green leafy vegetables in which spinach contains the most vitamins. is found. Fish liver oil, bhanda, cheese etc. vitamins as other sources. Is the main source of.

98. Answer – (*):

allicin green potato yellow color Acidic oxalic in garlic solanine curcumin in turmeric acid in gram leaves

99. Answer – (*) :

Vector quantities:- Physical quantities which have only result and no direction. They are called scalar quantities or scalars. Like fluid volume, density, time etc.

Vector quantities:- Physical quantities which have both magnitude and direction and follow the rules of vector addition. They are called vectors or vectors.

100.Answer – (*) :

The unit of activity of radioactive substances is bacular. Which is named after the discoverer of radioactivity. Its other unit is also curie. The unit of pressure is Pascal, the unit of lens power is diopter and the unit of heat is joule

101. Answer - (*) :

In the year 1921, the Nobel Prize in Physics was given to Albert Einstein for his services in theoretical physics. He is especially credited for discovering the law of photoelectric effect.

102. Answer – (b) :

103.Answer – (b) :

biological processes	convert energy
muscle energy,	sound energy
when speaking	
muscular energy	kinetic energy
while walking	
Muscular energy helps	energy of the body
in increasing the potential	when lifting weight.

104. Answer – (a) :

Cell flow is the ability of a fluid to flow through a narrow space without the application of external force. When a tube of very small grass is dipped into

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a liquid, we can see either the growth of the side or its collapse inside the tube. If the level of fluid in the tube increases then it is called cell growth and if the level of substance falls out then it is called cell collapse. When a tube of small diameter is immersed in liquid the cells will grow

105.Answer – (c) :

106.Answer – (c) :

On average, only 1/10 or 0-1 part of water ice remains outside the water surface. The density of ice is slightly less than that of sea water. That's why we see ice floating on the surface of the oceans. Pure ice floats on water because ice is about 9% less dense than liquid water. Heavy water displaces light ice. Therefore it floats towards the ice.

107.Answer – (b) :

108.Answer – (b) :

Boiling: It is the rapid evaporation of a liquid. When raw vegetables are immersed in boiling water the vegetables begin to cook. The boiling point is the temperature at which the vapor pressure of a liquid is equal to the pressure exerted on the liquid by the surrounding atmosphere. Stewing: This is a method of cooking food. It uses small, uniform pieces of raw food immersed in a liquid and slowly boiled. It involves very slow boiling of water. Simmering: This is a cooking method in which foods are cooked in hot liquids that are just below the boiling point of water. Thus, we can say that water is used as a cooking medium in boiling, stewing and simmering.

109.Answer – (d) :

Conduction heat is transferred from one place to another by molecular vibration. Conduction is relevant only for solids. Convection is the transfer of heat from one place to another by the movement of molecules. Convection occurs in liquids or gases. It transfers heat in the form of electromagnetic waves. It can heat any form of material.

110.Answer – (a) :

The emergence of letters depends on a flat glass plate.

$d = t (1 - \mu)$

The refractive index of glass is lowest for red color, hence it is clear that red color will appear the least prominent and the scientist's will appear the most prominent.

111.Answer – (a) :

The speed of light is thus minimum in solids because they are denser and will be maximum in vacuum because vacuum is the least dense medium. In the four options given in the question - turpentine oil, nylon, vacuum and diamond, the densest medium is diamond because it is solid, hence the speed of light in it will be minimum.

112.Answer – (c) :

The Raman scattering effect is distinguished from

what is defined as the inelastic scattering of photons in that there is an exchange of energy and a change in the direction of the light. This can be understood as vibrational energy being gained by a molecule as the incident photons from the visible laser are shifted to lower energies.

In this experiment, he tries to explain that there is a definite possibility of a substance scattering light. When photons are scattered, most of them are scattered inelastically.

Dr. CV Raman has given the theory of dispersion of light which is generally known as Raman effect in the year 1928 with one of his assistance S. Krishnan. For this exemplary work, he was awarded the prestigious Nobel Prize in 1930.

113.Answer – (b) :

114.Answer – (d) :

In a concave mirror, when the position of the object is between the focus and the pole, the image will be formed behind the mirror and this image will be larger, erect and virtual than the object.

115.Answer - (a):

Nearsightedness is medically called myopia, in which there is difficulty in seeing distant objects clearly. In myopia, due to increase in the size of the pupil (eye ball), the image is formed slightly ahead of the retina instead of being formed on it.

116. Answer – (a) :

The bright colors in thin soap suds are the result of multiple reflection and interference. And scientist Huygens propounded the wave theory of light and on the basis of wave theory the laws of reflection of light have been explained. When a light ray traveling through a medium and incident on a boundary (a boundary separating two mediums) returns to the same medium, then this phenomenon is called reflection of light. In the phenomenon of reflection, the angle of incidence and the angle of reflection are equal to each other. When two monochromatic light beams pass through an area together, due to their mixing, some points of that place become dark and the intensity of light increases at some points. This phenomenon is called interference of light

117.Answer – (a) :

118.Answer – (c) :

When two light nuclei combine to form the nucleus of a heavier element, this process is called nuclear fusion. The mass of the nucleus formed as a result of nuclear fusion is less than the combined mass of both the nuclei participating in the fusion. This reduction in mass is converted into energy. A hydrogen bomb is a very powerful bomb. The destructive power of which comes from the rapid release of energy during nuclear fusion of isotopes of hydrogen (deuterium and tritium), the hydrogen bomb is considered to be 1,000 times more powerful than the atomic bomb.

119.Answer – (b) :

Fast breeder reactors use neutrons to increase the efficiency of resource use by producing more nuclear fuel (not liquid sodium) than they burn when generating electricity. Liquid sodium is used as a coolant in fast breeder reactors. Under the above operating conditions, neutrons given off by fission reactions can produce more fuel than otherwise non-fissile isotopes. The most common production reaction of plutonium-239 is from non-fissionable uranium-238. The term "fast breeder" refers to types of configurations that can produce more fissile fuel than can actually be used. This scenario is possible because non-fissile uranium-238 is 140 times more abundant than fissile uranium-235 and can be efficiently converted to uranium-239 by neutrons in a fission chain reaction.

The indigenously designed industrial scale prototype fast breeder reactor of 500 MW capacity is in an advanced stage of commissioning at Kalpakkam. The development of ITT is part of India's three-stage nuclear program formulated by the Government of India in 1954. Kalpakkam IV is using uranium-238 instead of thorium to create new fissile material in the sodium-cooled fast reactor.

120.Answer – (d) :

Radar Altimeter -It is an instrument used to measure altitude and is used in aircraft.

Spacecraft pilots keep track of altitude above the Earth's surface. It determines altitude by measuring air pressure. Skydivers and climbers also use altimeters.

121.Answer – (a):

122.Answer - (*):

tips energy	conversion
loudspeaker	from electrical energy to sound
	energy
Atomic bomb	converts chemical energy into
	nuclear energy
Dynamo	from mechanical energy to
	electrical energy
transmitter	from electrical energy to
	electromagnetic energy

123.Answer - (d) :

124.Answer – (b) :

Acids are molecules H+ that are capable of donating ions or forming covalent bonds with an electron pair.

The acid is bitter in taste, which turns blue litmus red.

125.Answer – (c) :

126.Answer – (c) :

Kevlar and Lexan polymers are used in manufacturing bullet-proof glass, DVDs, kitchen utensils etc. Whereas Glyptal is a thermosetting plastic. It does not have tensile strength, hence it is used in making paint.

127.Answer – (d) :

iron	hemoglobin
lead	storage battery
silver	photography
copper	lightning conductor

128.Answer – (c) :

Sodium benzoate is a preservative that is widely used in salad dressings, carbonated beverages, acidic foods such as jams and fruit juices, pickles, condiments and fudge toppings

129. Answer – (c) :

130. Answer – (a) :

To catch the ball, the velocity of the ball is suddenly reduced to zero and it stops moving. The impact on the fielder's hands due to momentum will be very high and may cause injury to his hands. By turning his hands backwards he increases the time in which the velocity of the ball will go to zero. That means the hair can come to a state of rest.

131.Answer – (a) :

Work is done if there is a change in energy. Energy is measured in the same unit as work because energy is defined in terms of work. Is Kapil carrying 10 kg weight on his shoulders or not because there is no change in energy?

132. Answer – (a) :

There is difficulty in breathing in the mountains as compared to the plains because the level of oxygen decreases. Originally Answered: Why is it more difficult to breathe on mountains than on plains? The density of oxygen is greater than that of nitrogen.

133. Answer – (c) :

Pradhan Mantri Jan Arogya Yojana is the world's largest health insurance scheme. Each family is envisaged to get health insurance of Rs 5 lakh. Around 1400 diseases like cancer are included in it. Private hospitals are also part of this scheme

134. Answer - (c) :

Indrajal is the first artificial intelligence enabled anti-drone system. Created and developed by Grene Rototeeth. For the first time in the country, a stateof-the-art autonomous anti-drone system powered by artificial intelligence has been developed. Idjal is the world's only autonomous wide-area hydroelectric power station.

135.Answer – (c) :

136. Answer – (a) :

137.Answer – (d) :

Down syndrome is a chromosome disorder caused by having an extra chromosome 21. This can cause intellectual disability and physical abnormalities. Down syndrome is caused by having an extra chromosome 21.

138.Answer – (d) :

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There are 23 pairs of such chromosomes in each cell of the human body_so our diploid number is 46, our 'haploid' number is 23. Of the 23 pairs, 22 are known as homologous chromosomes. Chromosomes are fibrous nodes found in the cells of all plants and animals, which determine and transmit all genetic characteristics. The number of chromosomes remains fixed in each species. The main function of chromosome is to carry genes. Chromosome Q. Are like long filaments, which contain many genes. Females have two X-chromosomes, while males have one X- and one X-chromosome.	 143. Answer - (a): Helium is used as an oxygen thinner in modern diving equipment because its solubility in water is very low. The solubility of helium in water is very low even at high pressures. Divers use a mixture of helium and oxygen (80:20) for respiration. 144. Answer - (a): Refrigerators protect foods from spoilage because bacteria and mold become inactive at their low temperatures. Bacteria and molds cause foods to rot and spoil. 145. Answer - (d):
 139. Answer – (a): Phosphates of calcium and magnesium act as salts to give hardness to the stones. 140. Answer – (a): 	Genetic variation in organisms resulting from sexual reproduction is a very common process of recombination. In this, exchange of genetic material takes place between two or more chromosomes or in different regions of the same chromosome during
141.Answer – (d) :	the process of gene exchange. 146. Answer – (d) :
A microwave oven uses microwaves to heat food. In the context of microwave ovens, the commonly used radio wave frequency is 2,500 MHz (2–5 GHz). Radio waves in this frequency are absorbed by water, fat and sugar. When they are absorbed they are directly converted into atomic motion or vibration. Therefore heavy motion or vibration is converted into heat	 140. Answer – (d): 147. Answer – (b): Homologous structures are organs that have physical similarities, but perform different functions. The human arm, the wing of a bird or bat, the leg of a dog and the flipper of a dolphin or whale are homologous structures. They are different and have different purposes, but they are similar and share similar characteristics
142.Answer – (c) :	148. Answer – (c) :
Friction: Friction is a contact force that occurs when two surfaces interact with each other. Friction is a	149. Answer – (c) :
force that resists the sliding or rolling of one solid object on another. In shoe soles, they are textured to make their surface rougher so that the friction force increases when using them. For example, tires are textured to reduce the risk of slipping and friction in the rain or on wet roads, the same is true for studded shoes	 150. Answer – (d) : According to WHO, Nipah virus infection is a newly emerging zoonosis, i.e. a disease spread from animals to humans. This virus belongs to a new genus called Henipavirus (subfamily Paramyxovirinae). Symptoms of Nipah are similar to influenza: fever, muscle pain and respiratory problems.

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