

Question Booklet No.

Question Booklet Series



Full marks-200

Roll Number of Candidate

Time- 3 hrs

READ THE INSTRUCTIONS CAREFULLY BEFORE WRITING ANYTHING ON THIS BOOKLET

1. Please follow "Instructions to Candidate" already uploaded on the candidate portal.

2. Please strictly follow the instructions given by the invigilators and given on the Question Booklet.

3. Before commencing to write anything on this booklet ensure that booklet has 200 (Two Hundred) MCQs, that there is no misprint, over-printing and/or any other deficiency either in Question Booklet or in the OMR Answer sheet. If there is any defect, report the same to the invigilator forthwith and get the booklet changed. Only on being fully satisfied fill your details on the OMR Answer sheet. Once the Roll no. has been written on the OMR Answer Sheet, it will normally not be replaced.

4. There are 32 pages in this Question Booklet, out of which page no.1 is "General Instructions" and the last three pages are blank for rough work.

5. Candidate should mark his/her answer only on the OMR answer sheet, which is being provided separately.

6. Please use blue/black ball point pen ONLY for filling up the details and for marking your answers on the OMR Answer sheet.

7. Mark your answers with utmost care. You are not allowed to change the answer once marked, by adopting any method (including correction fluid, scratching etc).

8. Mark only one answer for each question. If more than one answer is given by you for any question, that answer will be treated as wrong.

9. One mark (1) will be awarded for each correct answer. There will be negative marking of 0.25 for each wrong answer. No marks will be awarded or deducted for unanswered questions.
10. Rough work may be done in the blank space in the Question Booklet. No other paper will be provided. Please note that it will be your responsibility to carefully hand over your OMR Answer sheet, admit card and copy of identity proof to the invigilator at the end of the examination. If your answer sheet is found missing you will be disqualified.



1. During Swadeshi Movement, which of the following had greatest success?

- A) Boycott of Government and educational institutions
- B) Development of Swadeshi industries
- C) Disobeying of unjust laws
- D) Boycott of foreign goods
- 2. Among the following, who was not a proponent of bhakti cult?
 - A) Nagarjuna
 - B) Tukaram
 - C) Tyagaraja
 - D) Vallabhacharya
- 3. Which was the first metal used by men?
 - A) Copper
 - B) Silver
 - C) Bronze
 - D) Gold
- 4. The inscription which proves Ashoka's sway over western India is
 - A) Kalinga Rock Edict
 - B) Girnar Rock Edict of Ashoka
 - C) Junagarh Rock Edict of Rudradaman
 - D) Shahbazgadhia Rock Edict of Ashoka
- 5. Who among the following was not a slave before he became a king?
 - A) Ala-ud-din-Khalji
 - B) Balban
 - C) Qutub-ud-din Aibak
 - D) Iltutmish
- 6. Of the following three invaders of India, the correct chronological order of their invasions
 - is
 - 1. Mahmud Ghazni
 - 2. Nadir Shah
 - 3. Changez Khan
 - A) 2, 3, 1
 - B) 1, 3, 2
 - C) 1, 2, 3
 - D) 3, 2, 1

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- 7. Who was the first and last woman ruler of Delhi?
 - A) Chand Bibi
 - B) Noor Jahan
 - C) Razia Sultan
 - D) Mumtaz Mahal
- 8. Rana Kumbha of Mewar built the famous 'Kirti Stambh' (Tower of victory) to commemorate his victory against
 - A) Gujarat
 - B) Marwar
 - C) Mewar
 - D) Malwa
- 9. Hampi is situated on the northern bank of
 - A) Tungabhadra B) Godavari
 - C) Cauvery D) Krishna
- 10. Which of the following Rajput dynasties did not surrender to Akbar?
 - A) Parmar
 - B) Pratihara
 - C) Rathor
 - D) Sisidiya
- 11. The Mansabdari system introduced by Akbar was borrowed from the system in
 - A) Turkey
 - B) Persia
 - C) Afghanistan
 - D) Mangolia
- 12. Sikh Guru Arjun Dev was killed during the reign of
 - A) Humayuna
 - B) Akbar
 - C) Jahangir
 - D) Shah Jahan
- 13. The distribution of powers between the centre and the states in the Indian Constitution is based on the scheme provided in the
 - A) Morley-Minto Reforms, 1909
 - B) Montague-Chelmsford Act, 1919
 - C) Government of India Act, 1935
 - D) Indian Independence Act, 1947

14. Which of the following statements is not true about the Quit India Movement of 1942?

- A) It was a non-violent movement
- B) It was led by Mahatma Gandhi
- C) It was a spontaneous movement
- D) It did not attract the labour class in general
- 15. In Bengal, the headquarters of East India Company were located at
 - A) Forts St. David
 - B) Fort William
 - C) Fort St. George
 - D) None of the above

16. The beginning of the British Political sway over India can be traced to the battle of

- A) Buxar
- B) Plassey
- C) Wandiwash
- D) Panipat
- 17. What is the correct chronological order of the formation of the following?
 - 1. Prarthana Samaj
 - 2. Ramakrishna Mission
 - 3. Theosophical Society
 - 4. Arya Samaj
 - A) 1, 3, 4, 2
 - B) 1, 4, 3, 2
 - C) 3, 2, 1, 4
 - D) 4, 2, 1, 3

18. Swaraj as a national demand was first made by

- A) Chittaranjan Das
- B) Jawaharlal Nehru
- C) Dadabhai Naoroji
- D) Bal Gangadhar Tilak

19. The only Annual Session of the Congress presided over by Mahatma Gandhi was

- A) Kakinada, 1923
- B) Belgaum, 1925
- C) Karachi, 1931
- D) Guwahati, 1926

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20. The peasants of Champaran w land?	ere bound by law to grow indigo o	on how much part of th _{ei}
	B) 3/20	
C) 4/40	D) 5/30	
21. Who was the chairman of the A) Gaurishankar Bai	Utkal Meet of 1882?	
i and of the above		0,
22. Which was the first state to be	formed on a linguistic basis?	
A) West Bengal	B) Madhya Pradesh	
C) Punjab	D) Odisha 🔀 🤊	
23. Who proved that the reason for	lunar eclipse is the shade of the	earth?
A) Varahmihir	B) Aryabhatta	
C) Bhaskaracharya	D) Brahmagupta	
24. Which is the holy book of Budd	hist religion?	
A) Kalpa sutra	B) Bhagwat Gita	
C) Tripitak	D) Sariputra	
25. The Yogini temple of Odisha has	beautiful yogini images carved fro	om
A) Black chlorite		
B) Magnetite	×	
C) Carbonates		
D) Hametite		
 Which of the following winds blow A) Westerlies 	from subtronical hist	
A) Westerlies	ressure re	gions to the equator?
B) Tropical easterlies		
C) High latitude easterlies		
D) South-westerlies		
Durand Line is boundary line betw	005	
A) Pakistan and Afghanistan	Cell	
B) Boundary between France and Ge	<i>x</i>	
D) Boundary between India and Pak	stan	

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28. Which river flows between the Satpuras and the Vindhyas?

- A) Godavari B) Gandak
- C) Tapti D) Narmada
- 29. In which climatic region are Haryana and Punjab included?
 - A) Humid subtropical, with dry winters
 - B) Steppe
 - C) Tropical moist
 - D) Tropical rainforest
- 30. Where are iron ore mines located?
 - A) Jaduguda, Singhbhum, Kudremukh, Jharia
 - B) Singhbhum, Bastar, Mayurbhanj, Keonjhar
 - C) Neveli, Bastar, Jharia, Khetri dan and
 - D) Bhadravati, Barauni, Neyveli, Singhbhum

31. Vikram Sarabhai Space Centre (VSSC) is located at

- A) Thiruananthapuram
- B) Mumbai
- C) Bangalore
- D) Mangalore

32. The city of Paris is located on which river Bank?

- A) Swan B) Seine
- C) Danube 💊 🦰 🚺 D) Liffy

33. Which country is known as the Eternal City?

- A) London B) New York D) Paris
 - C) Rome D) Paris

34. Which State is the largest producer of Iron Ore in India?

- A) Jharkhand B) Karnataka
- C) Odisha D) Bihar

35. Which of the following city in India is associated with production of iPhones?

- A) Medak B) Pune C) Sriperumbudur D) Lucknow
- C) Sriperumbudur D) Luckno

36. The length of India's coastline is about

A)	5900 km	B)	6100 km
C)	7000 km	D)	7500 km

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		hich of the following latitudes pas	ses	through india:
	A)	Equator	B	3) Arctic Circle
	C)	Tropic of Capricon	D) Tropic of Cancer
38.	Du	ncan Passage is situated between		Sumple a construction of the second states of the s
	A)	Minicoy and Amindiv		
	B)	Minicoy and Maldives		
	C)	Little Andaman and Car Nicober		-
	D)	South Andaman and Little Andama	n	
39.	Wh	ich foreign country is closest to A	nda	aman Islands?
	A)	Sri Lanka	B)	
	C)	Indonesia	D)	Pakistan
40.	The	Himalayan Mountain system belo	ong	s to which one of the following?
	A)	Fold mountains		
	B)	Volcanic mountains		
	C)	Block mountains		
I	D)	None of the above		
1. 1	The	soil which is a mixture of sand, cla	iy a	and silt is known as
4	4)	Loamy soil	B)	Sandy soil
(C)	Clayey soil	D)	Desert soil
2. ۱	Nhi	ch one of the following pairs is co	rre	ctly matched?
A	4)	Teak – Jammu and Kashmir		
E	3)	Deodar – Madhya Pradesh		
C	:)	Sandalwood – Kerala		
		Sundari – West Bengal		
3. V	Vhic	ch of the following is not a plantat	ion	crop?
A) (Coffee	3)	Rubber
C		Sugarcure))	Теа
4. V	/hic	h of the following is largest musta	rd	oil growing state?
A) L	JP B)	Punjab
C		MP D	5	Rajasthan
5. A	mor	ng the following states, which one		s the highest amount of Nickel Ore resources?
A)	C	Chhattisgarh B		Jharkhand
C)	К	arnataka D)	Odisha
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46.	Pan	gong Lake is located in
	A)	Himachal Pradesh
	B)	Ladakh ^{wa} n uwa tu terre ha new na an armat, ere ta
	C)	Arunachal
	D)	Jammu and Kashmir
47.	Usal	kothi is located in which district?
	A)	Jharsuguda B) Bargarh
	C)	Mayurbhanj D) Sambalpur
48.	Indi	a shares longest international boundary with
	A)	China B) Nepal
	C)	Pakistan D) Bangladesh
49.	Trop	pic of Cancer passes through which of these states?
•	A)	Odisha B) Tripura
	C)	Bihar D) Punjab
50.	Sat	oura hills lie in which of the following states?
	A)	Madhya Pradesh
	B)	Bihar
	C)	Odisha
	D)	Gujarat
51.	The	largest delta in the world is
	A)	Gagetic Delta
	B)	Mahanandi Delta
	C)	Sundarbans Delta
	D)	Godavari Delta
52.	The	river Mahanadi rises from which one of the following states?
	A)	Madhya Pradesh
	B)	Chhatisgarh
	C)	Jharkhand
	D)	West Bengal
53.	Ecc	pnomic growth is said to be intensive when :
	A)	More inputs are employed
	B)	There is an improvement in the quality of goods produced
	C)	There is an improvement in the way production is organised
	D)	Existing resources are used more efficiently
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- 54. Consider the following statements regarding Indian Planning :
 - 1. The Second Five Year Plan emphasised on the establishment of heavy industries.
 - 2. The Third Five Year Plan introduced the concept of import substitution as a strategy for industrialisation.

Which of the statements given above is/are correct?

- A) 1 only
- B) 2 only
- C) Both 1 and 2
- D) Neither 1 nor 2

55. The National Family Health Survey of India is conducted by

- A) NITI Ayog
- B) International Institute for Population Sciences
- C) The World Bank
- D) Indian Council for Research on International Economic Relations (ICRIER)

56. Sunshine countries refer to those countries which

- A) Receive more than 8 hours of average sunshine
- B) Lie on the equator
- C) Lie between the Tropic of Cancer and Tropic of Capricorn
- D) None of the above

57. Which agency is responsible for the estimation of poverty in India?

- A) NITI Ayog
- B) Rural Development Ministry
- C) Ministry of Food and Civil Supplies
- D) Finance Commission
- 58. Under Pradhan Mantri Mudra Yojana, a start-up entrepreneur will be eligible for which category of loan?
 - A) Kishore
 - B) Tarun
 - C) Shishu
 - D) None of the above

59. What is Yellow Revolution?

- A) Increased production of milk
- B) Increased production of Apple in Himachal Pradesh and Jammu and Kashmir
- C) Development of fisheries and aquaculture
- D) Increased production of poultry

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60. Economic Survey in India is published officially every year by which of the following ?

- A) Reserve Bank of India
- B) NITI Ayog
- C) Ministry of Finance, Government of India
- D) Ministry of Industries, Government of India
- 61. Which one of the following determines bank lending rate?
 - A) Government of India
 - B) State Bank of India
 - C) Reserve Bank of India
 - D) The President of India
- 62. Which of the following is NOT a type of motion available to Members of Parliament to initiate a discussion on the matters of public importance?
 - A) Adjournment motion
 - B) Closure motion
 - C) No-Day-Yet-Named Motion
 - D) Condemnation Motion
- 63. Who is the appointing authority of State Election Commission?
 - A) Chief Election Commission of India
 - B) President of India
 - C) Chief Minister with approval of Cabinet
 - D) Governor

64. To whom does State Finance Commission submit its report on its study about financial status of Panchayats

- A) Panchayati Raj Minister
- B) Chief Minister
- C) Speaker of Assembly
- D) Governor
- 65. Panchayats in scheduled areas are not empowered to regulate which of the following matters?
 - A) The Sale and consumption of intoxicants
 - B) Ownership rights over major forest produce
 - C) Encroachment of tribal lands by outsiders
 - D) Prevent the higher levels of panchayat from taking over the powers of gram panchayats

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66.	Co	nsidor the fau		in the democracy.						
	1.	nsider the following statements								
	2.	Freedom of choice to elect the rulers								
			Freedom of speech and expression							
	3.	Collective responsibility of the								
		nich of the statements given abov	/e a	re correct?						
	A)	1 and 2 only	÷ .							
	B)	1 and 3 only	nly 🦢							
	C)	2 and 3 only								
	D)	1, 2 and 3								
67.	Wh	nich of the following writ secures	per	sonal freedom?						
	A)	Habeas Corpus	B) Mandamus						
	C)	Certiorari	D) Quo-warranto						
68.	Indi	ia opted for a federal form of gov	ern	ment because of						
	A)	Vast territory		V .						
	B)	Cultural integration								
	C)	Linguistic and regional diversity								
		Administrative convenience								
69.	Indi	ian Constitution recognises minori	ties	on the basis of						
	A)	Religion	B)	Caste						
	C)	Population	D)	colour						
70.			e Vi	ice-President can act as President for a maximum						
	•	iod of	B)	1 year						
		2 years	D)	6 months						
		3 months	- /							
71.	and the second second	chayati Raj is included in	B)	State List						
		Union List Concurrent List	D)	None of the above						
	C)	o is the highest Law Officer of a Sta	te?							
72.		Attorney General	B)	Advocate General						
		C		Solicitor General						
	Dire	ective Principles of State Policy of In	dia	n Constitution is derived from the constitution						
73.	of w	which country?		UK						
	A)	USA		Germany						
		Ireland								

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74. The Preamble of Indian Constitution is based Objectives Resolution moved by whom in the Indian Constituent Assembly? A) Jawaharlal Nehru B) Dr. Rajendra Prasad C) B. R. Ambedkar D) Sardar Vallabh Bhai Patel 75. Who is the first Vice President of India? A) Dr. Zakir Hussain B) Dr. S. Radhakrishnan C) V. V. Giri D) Dr. M. Jatti 76. Who is the Leader of the House in Lok Sabha? A) Speaker B) Leader of Opposition C) Prime Minister D) Chief Whip of Ruling Party 77. Which of the following State Legislature is NOT bicameral? UP B) A) Bihar D) None of the above C) Karnataka 78. How many Union Territories are there at present? Eleven B) A) Eight D) Seven C) Nine 79. What is the Unit of measuring Force? B) Joule A) Newton D) Pascal C) Watt 80. "Every body continues its state of rest or of uniform motion until an external force is applied." This is known as B) Newton's Second Law A) Newton's First Law D) Newton's Fourth Law C) Newton's Third Law 81. Why it is always easier to move a heavy object on rollers rather than to slide it? A) Gravitational force is stronger for sliding objects B) The air resistance is weaker when a heavy object is rolled C) Rolling friction is always less than the sliding friction D) None of the above

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82.	Who of the following postulated that mass can be converted into energy and energy can					
	be	converted into mass?		iss can be converted into an of an		
	A)	Newton	B)	Einstein		
	C)	Kepler	D)			
83.	Wh	at is the value of "g" at surface		rth (acceleration due to gravity)?		
	A)	9 m/sec sq	B)			
	C)	10 m/sec sq	D)	4		
84.	Wh	nich among the following is a neg				
8.	A)	Neutron	B)	Positron		
	C)	Boson	D)	Electron		
85.	Fus	e wire in a circuit has	0,			
	A)	Low resistance and low melting p	oint			
	B)	High resistance and high melting				
	C)	High resistance and low melting				
	D)	Low resistance and high melting				
86	X-F	Rays were discovered by				
	A)	Rontgen	B)	Edison		
	C)	Einstein	D)	Newton		
87	. wi	nich of the following is used to	mea	sure the age of earth and old civilizations in		
	ard	chaeology?				
	A)	Carbon Plating	B)	Carbon Dating		
	C)	Carbon Decay	D)	Hydrocarbon analysis		
88		hich of the following is used to m				
	A)	Hydrometer	B)	Humidifier		
	C)	Hygrometer	D)	Manometer		
89				s brown after some time as it contains?		
	A) C)	Magnesium Calcium	B) D)	Potassium		
or		ow many elements are there in na		Iron		
50	A)		B)	110		
	C)		D)	118		
91		hich of the following is not an Alu				
	A)	Haematite	B)	Bauxite		
	Ċ)	Corundum	D)	Kryolite		
				141 0		
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92.	Wh	ich of the following is NOT true abo	ut th	ne disease Leprosy?								
-	A)	It is caused by a virus										
	B)	The disease spreads only after a long	The disease spreads only after a long and close contact with the patient									
	C)	Its symptoms occur after more than	one	year of the entry of bacteria into the body								
	D)	All of the above										
93.	Acc	ccording to Earth Day Network, Earth Day is dedicated to										
	A)	Spreading awareness about the poll	utio	n caused by plastic								
	B)	Adherence to non-proliferation of ra	idioa	active materials								
	C)	Minimise carbon emissions										
	D)	Minimise the use of fossil fuels										
94.	Par	ngolins are		a ser a gebreau								
	A)	Armadillos	B)	Scaly anteaters								
	C)	Toothless anteaters	D)	Earth pigs								
95.	The	e tissue that is involved in the tran	spor	t of food material in plants is called								
	A)		в)	Phloem								
	C)	Sclerenchyma	D)	Xylem								
96.	Th	e percentage of oxygen in the exha										
	A)	0	B)									
	C)	12	D)	16								
97	. Eb	ola disease is caused by	- 1	Maria								
	A)	Bacteria	B)	Virus								
	C)	Fungus	D)									
98	. Ct	value in diagnosis of SARS-COV-2	virus	s indicates								
	A)		IP UC	Elecontrano								
	B	Number of threshold cycle in RT-	PCR a	after which the virus can be detected								
	c	COVID 19 virus										
		None of the above										
9	9. W	Which of the following is not a sour	ce o	of calcium								
	A	· · · · · · · · · · · · · · · · · · ·	U									
			D) Brinjal								
10	0. V) Spinach Which of the following won Nobel	Priz	e for discovering Covid vaccine?								
-0		a a hommadl	E	-								
		1 - actini	[D) Jon Fosse								
	C	C) Pierre Agostini										

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	chil	d's blood group?	ther	's is AB, which of the following cannot be th
	A)		B)	в
	C)	AB	D)	
102.	Wh	en is National Science day obser	vod c	every year in India?
	A)	15 January	1000	
	C)	28 February	B)	
103.	Aw		D)	11 May he brother of her mother. How is the man relation
	to t	he woman?	of the	e brother of her mother. How is the man relat
	A)	Nephew	B)	Son V
	C)	Cousin		
104.	Ras	hmita walks 10 km south from he	D)	Uncle use, turns left and walks 25 km, again turns le
		and, chen turns right an	nd wa	alks 5 km to reach her office. In which direction
	was	the office from her house?		Nin to reach her once. In which directio
	A)	Southwest	B)	Northeast
	C)	East	D)	North
105.	In h	ow many ways can four children	be m	nade to stand in arline such that two of them,
	and	B are always together?		them,
	A)	6	B)	12
	C)	18	D)	24
106.	Ар	erson travelled a distance of 50 k	m in	8 hours. He covered a part of the distance or
		per nour un	aup	all old a Dicycle at the rate of 10
	A) C)	10 km 30 km	B)	20 km ⁴ ^w 7
Dood			D)	40 km
choos	ine th	e correct option.	ollow	ving questions (Q. Nos. 107-111) carefully and
		tement A : All rats are snakes.		the second se
(tement B : No snake is a cat.		
		clusion I : No rat is cat		5
		clusion II : All snakes are rats.		
	A)	Only conclusion I follows		
		Only conclusion II follows		
	B)			
	B) C)	Either conclusion I or II follows		and and the state state and an end of the
	B) C) D)	Either conclusion I or II follows Neither conclusion I nor II follows		· · · · · · · · · · · · · · · · · · ·

108. Statement A : All men are dogs. Statement B : All dogs are cats. Conclusion I : All men are cats.

Conclusion II : All cats are men.

- A) Only conclusion I follows
- Only conclusion II follows B)
- Either conclusion I or II follows C)
- D) Neither conclusion I nor II follows
- 109. Statement A : All good athletes win. Statement B : All good athletes eat well. Conclusion I : All those who eat well are good athletes. Conclusion II : All those who win eat well.
 - Only conclusion I follows A)
 - Only conclusion II follows B)
 - C) Either conclusion I or II follows
 - D) Neither conclusion I nor II follows
- 110. Statement A : Many scooters are trucks. Statement B : All trucks are trains. Conclusion I : Some scooters are trains. Conclusion II : No truck is a scooter.
 - Only conclusion I follows A)
 - Only conclusion II follows B)
 - Either conclusion I or II follows C)
 - Neither conclusion I nor II follows D)
- 111. Statement A : Some books are tables. Statement B : Some tables are mirrors Conclusion I : Some mirrors are books. Conclusion II : No book is mirror.
 - Only conclusion I follows A)
 - Only conclusion II follows
 - B) Either conclusion I or II follows
 - Neither conclusion I nor II follows C)

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D)

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In following questions (Q. Nos. 112-116), a statement has been given followed by two assumptions numbered I and II. Consider the statement and decide which of the given assumptions is implicit. Give answer (A) if only assumption I is implicit, (B) if only assumption II is implicit (C) if either I or II is implicit and (D) if neither I or nor II is implicit.

112. Statement : Even with the increase in the number of sugar factories in India, we still continue to import sugar.

Assumption I : The consumption of sugar per capita has increased in India.

A)

Assumption II : Many of the factories are not in a position to produce sugar to their fullest capacity.

B) C) D) 113. Statement : If you have any problems, bring them to me. Assumption I : You have some problems. Assumption II : I can solve any problem. A) B) C) D) 114. Statement : Nobody can predict as to how long our country would take to contain the unfortunate and disastrous terrorist activities. Assumption I : It is impossible to put an to terrorist activities. Assumption II : Efforts to control the terrorist activities are on. A) B) C) D) 115. Statement : Most people who stop smoking gain weight. Assumption I : If one stops smoking, one will gain weight. Assumption II : If one does not stop smoking, one will not gain weight. A) B) C) D) 116. Statement : .Success is how much a person bounces up after hitting the bottom. Assumption I : Success requires conscious efforts without being discouraged by failure. Assumption II : Failure cannot be considered an acceptable thing. A) B) C) D) 117. Which of the following fractions is less than 1/3? A) 22/63 B) 4/11 C) 15/46 D) 33/98 118. What fraction of 2 hours is 12 seconds? A) 1/600 B) 1/12 C) 1/60 D) 1/300

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119.	If th	e income of Amar is more than th	at of	Samar by 25%, then by how much percentage
	Jun	and sincome is less than that of An	nar?	5 5 5 6 5 F
	A)	25%	B)	20%
	C)	22.5%	D)	12.5%
120.	The	average age of a family of five per	sons	is 20 years and the youngest member is 8 years
	olu.	what was the average age of the	fam	ily at the birth time of the youngest member?
	A)	12 years	B)	15 years
	C)	18 years	D)	16 years
121.	The	average of six numbers is 12. If each	ach r	nember is increased by 2, the new average is
	A)	12	B)	8
	C)	14	D)	24
122.	The	e ratio of Mona's and Priya's prese	nt ag	ge is 9 : 10. After 4 years, the ratio of their ages
	bec	come 11 : 12. What is Mona's prese	ent a	ge?
	A)	18 yrs	B)	20 yrs
	C)	27 yrs	D)	None of the above
123.	In	certain code, TOP is written as SN	D, th	en how is FREEZE coded?
	A)	EQDFYG	B)	ESDFYF
	C)	GQFDYE	D)	EQDDYD
124.	. At	rain is called bus, bus is called trac	tor,	tractor is called car, car is called scooter, scooter
	is o	called bicycle, bicycle is called mor	oed, v	which is used to plough a field?
	A)	Train	B)	Bus
*	C)	Tractor 🔿	D)	Car
125	. Ch	oose the word which is least like t	the o	ther words in the group.
	A)	January	B)	Мау
	C)	July	D)	November
126	. Ch	oose the group of letters which is	diffe	erent from others.
	A		BA	
	C)	QRS	D)	
127	7 на	using Board built 100 flats. A paint	er is	engaged to serially number each flat individually
	fre	om 1 to 100. How many times will	he b	e required to write ONE?
	A)	= 21	B)	6
	C)	20	D)	18
12	8. W	/ho is the present Chairman, Rajya	Sabl	ha?
	A	L Marsun Singh	B)	
	C	5	D)	None of the above
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	129.	Wł	o is Chairman of NITI Ayog?		· · · //
		A)	Narendra Modi	В) Suman Kumar Bary
		C)	Nirmala Sitharaman	D) B. V. R. Subramanyam
	130.	Wh	o is the Chairman of ISRO?		
		A)	Ajit Kumar Mohanty	В) Dinesh Kumar Shukla
		C)	Samir V. Kamat	D) S. Somanath
	131.	Cap	pital of Israel is		
		A)	Gaza	B)	Jerusalem
		C)	Tel Aviv	D)) Beirut
	132.	Wh	o is India's first woman fighter p	ilot?	
		A)	Bhavna Kant	BĬ	M. Veeralakshmi
		C)	Jyoti Sharma	(D)	Ayesha Aziz
	133.	HEL	INA is a		
		A)	Fighter Aircraft	B)	Air Defense System
		C) .	Scorpene Submarine	D)	Ant-tank missile
	134.	Raf	ale Fighter Aircraft is developed l	by	
		A)	India	B)	France
		C)	USA	D)	Israel
	135.	Indi	a's first 3D printed post office ha		
e		A)	Mumbai	B)	Bengaluru
		C)	Kolkata	D)	Guwahati
	136.	Wh			a approved for artisans and craftspeople? PM Vishwakarma scheme
		A)	PM eBUS Sewa scheme		PM Learn and Earn scheme
	- <i>t</i>	C)	PM Karmakaar scheme		rashtra is going to be renamed Chhatrapati
	137.		ich of the following enter in an ibhajinagar?		constrained constrained constrapati
		A)	Nagpur	B)	Nashik
		C)	Kolhapur	D)	Aurangabad
	138.	Whe	o has been recently sworn-in as C	hief	Minister of Tripura for the second time?
		A)	Manik Saha	B)	Biplav Deb
		C)	Manik Sarkar	D)	Rattan Lal Nath
	139.	Who	o is the first woman speaker of Oc	lisha	?
		A)	Draupadi Murmu	B)	Nandini Satpathy
		C)	Pramila Mallick	D)	Jayanti Pattnaik
			×		

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			puestion	PATE'S COPV
140.	Wh	o is the current a		
	A)	o is the current President of Petro Poroshenko	Ukraine?	
	C)	Volodymyr Zelensky	B)	Viktor Yanukovych
141.	Wh	ich country tona to	D)	Leonid Kuchma
	A)	Israel	d Happines	Leonid Kuchma is Report 2023 for the sixth consecutive term? Finland
	C)	Ireland	B)	Finland
142.	Wh		D)	Denmark
	A)	o has been recently elected Le Duc Anh	as the nev	v President of Vietnam?
	C)	V Van Thuong	B)	Tran Dai Quang
143.	Wh	ich Indian Actor	D)	Vo thi Anh Suan
	A)	Ayushmann Khurrana	the Nation	Vo thi Anh Suan nal Ambassador of Child Rights by UNICEF?
	C)	Salman Khan	B)	Akshay Kumar
144.	Wh		D)	Rajkumar Rao
	A)	ich country is the current W Germany	orld Cham	pion in Women's football?
	C)	France	B)	England
145.			D)	Spain
	A)	at is the theme of Vigilance Integrity and Ethics	Awareness	5 Week 2023?
	, В)	Say no to corruption, commi	•	
	C)	Stay Vigilant, Stay Honest	t to the Nat	ion
	D)	Information is Power		
146.	,	,	is the most	t successful in ODI World Cups?
	A)	India	B)	Australia
	C)	England	D)	South Africa
147.				eparation of 'Vision India@2047' plan?
	A)	NASSCOM	B)	NITI Ayog
	C)	RBI	D)	Election Commission of India
148.		l refers to	,	
	A)	Air Quality Index		
	B)	Accident Quantity Index		
	C)	Attitude Quality Index		
	D)	Algorithm Quantum Index		
149.			d to comm	emorate the birth anniversary of which leader?
	A)	Mahatma Gandhi	B)	Jawaharlal Nehru
	C)	Sardar Vallabhbhai Patel	D)	Dr. B. R. Ambedkar
		*		
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150. Maitree Super Thermal Project is situated in which country? A) India B) Nepal C) Sri Lanka D) Bangladesh 151. India procured S-400 air defence missile squadrons from which country? A) USA B) Israel C) Russia D) France 152. Global Solar Facility is associated with which bloc? A) G-7 B) G-20 C) ISA D) UNEA 153. What is the full form of GPU? A) General Processing Unit B) Ground Processing Unit C) Graphical Processing Unit D) Galvanic Processing Unit 154. Which of the following is not a characteristics of a computer? A) Versatility B) Accuracy C) Diligence D) I.Q. 155. Which of the following is the smallest unit of data in a computer? A) Bit B) KB C) Nibble D) Byte 156. Which of the following is designed to control the operations of a computer? A) User B) Application Software C) System Software D) Utility Software 157. Which of the following devices provides the communication between a computer and the outer world? A) Compact B) I/O C) Drivers D) Storage 158. Which of the following can access the server? A) Web Client B) User C) Web Browser D) Web Server

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159.	Chat	t-GPT-4 is a		• .	
	A)	Network model			
		Large Language Model			
	C)	Language expression model			
	D)	Training data model			
160.	A pl	ug and play storage device that simp	lv r	nlugs in the port of a computer is	
	A)	Flash drive B)		Compact disk	4. 10
	C)	Hard disk D)			
161.	Wha	at does USB stand for?			
	A)	Universal Signal Board			
	B)	Universal Signal Bus			
	C)	Universal Serial Bus		and the second second second second	
	D)	Universal Serial Board			
162.	OSS	stands for			
	A)	Open System Service			
	B)	Open Source Software			
	C)	Open System Software 🛛 🔪 🧹			
	D)	Open Synchronised Software)*	
163.	. xrv	AL stands for			
	A)	Extension Made Language			
	B)	Extensible Markup Language			
	C)	Extensible Major Language			
	D)	Extensible Minor Language		<i>a</i> 1	
164	. An	internet service that allows the user	to	move a file	
	A)	FTP	5)	Temet	
		LL- Not))	Time Sharing	
165	. An	v computer that can access the serv	eri	is called	
	A)	LL Carlor	1		
	C)	User	D)	Web Client	
166		the is a type of			
100		ission Control Programme			
	A)	Web Server			
	B)	L Drowser			
	C)				
	D)	DBMS			23

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167. Which of the following is not a type of browser?

- A) Netscape
- B) Facebook
- C) Mozilla
- D) Chrome

168. ISP Stands for

- A) Intranet System Processing
- B) Internet Service Provider
- C) Intelligent System Processing
- D) Intranet Service Provider
- 169. A term for illusion of immersion by projecting stereo images on the walls and floor of room
 - A) CAVE
 - B) BOOM
 - C) GUI
 - D) HMD

170. Who made the first animated film in 1906?

- A) Walt Disney
- B) J. Stuart Blackton
- C) William Horner
- D) J. A. Ferdinand Plateau

171. DVD is an example of

- A) Output device
- B) Hard disk
- C) Optical Disc
- D) Objective Disc

172. What is the process of dividing a disk into tracks and sectors?

- A) Crashing
- B) Tracking
- C) Formatting
- D) Dicing

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173. Which protocol provides e-mail facility among different hosts?

uestion

- A) FTP
- B) SMTP
- C) TELNET
- D) SNMP
- 174. Graphical pictures that represent an object like file, folder etc are
 - A) Task bar
 - Windows B)
 - C) lcons
 - D) Desktop
- 175. Which was an early mainframe computer?
 - A) UNIC
 - B) FUNTRIA
 - C) BRANIA
 - D) ENIAC
- 176. A kilobyte also referred to as KB, is equal to
 - A) 1000 bytes
 - B) 1024 bytes
 - C) 2048 bytes
 - D) 512 bytes
- 177. The difference between the greatest number of five digits and smallest number of five digits obtained by using 0,1,2,3,4 all but once
 - A) 32976
 - 32966 B)
 - 32906 C)
 - D) None of the above
- 178. A certain number when multiplied by 13, the product consists entirely of fives. The smallest such number is
 - A) 42735
 - B) 42375
 - C) 42365
 - D) None of the above

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179. A number when added to itself 14 times gives 75 as result. The number is

- A) 10
- B) 15
- C) 5
- D) None of the above

180. The least number which when divided by 9, 12, 16 and 30 leaves in each case a remainder 3

A) 723

- B) 717
- C) 1443
- D) 1522
- 181. (6666.6 + 666.6 + 66.66 + 6.66 + .66) is
 - A) 7201.7
 - B) 7407.18
 - C) 7307.18
 - D) None of the above

182. One third of Rahul's marks in maths exceeds half of his marks in social studies by 30. If he got 240 marks in two subjects together. His marks in social studies is

- A) 40
- B) 60
- C) 80
- D) None of the above
- 183. Some men promised to do a job in 18 days but 6 of them became absent and remaining did the job in 20 days. The original number of men is
 - 30
 - 40 B)
 - 60 C)
 - None of the above D)

184. A garrison of 700 men has provision for 20 weeks. If at the end of 4 weeks they are reinforced by 700 men, how long will the provision last?

- A) 8 weeks
- B) 16 weeks
- C) 24 weeks
- D) None of the above

- 185. During one year the population of a town increased by 5% and during the next year it decreased by 5%. If at the end of second year the population was 35112, what was it at the beginning of the first year?
 - A) 35100
 - B) 35200
 - C) 35204
 - D) None of the above

186. If cost price of 20 articles is equal to selling price of 25 articles, the real gain/loss in %

- A) Loss 20%
- Loss 25% B)
- C) Gain 20%
- Gain 25% B)
- 187. A can do a piece of work in 12 days and with the help of his son, he is able to do in 8 days. How many days will the son alone take to finish the work?
 - 20 days A)
 - B) 24 days
 - C) 4 days
- 188. In what ratio must water be mixed with milk so as to gain 35% by selling the mixture at cost price?
 - A) 7:20
 - 20:7
 - B)
 - 7:13 C)
- 189. The average salary per head of the entire staff of an office including officer is Rs.80/-. The average salary of officers is Rs.480/- and of clerks is Rs.60/-. Given that the number of officers is 15, what is the number of clerks?
 - A) 400
 - 20 B)
 - 120 C)
 - 300 D)

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190. A, B and C invested Rs.5000/- in the ratio of 3 : 8 : 14. What should be the profit of B if the total profit is Rs.2500/-

- A) Rs.800/-
- B) Rs.1400/-
- C) Rs.400/-
- D) Rs.600/-

191. If a sum of money doubles itself in 6 years, how many years it will take to be 5 times?

- A) 12 years
- B) 24 years
- C) 10 years
- D) 16 years

192. A boat moves down the stream at the rate of 20 km/h and it takes 12 minutes for it to move one km against it. What is the speed of the boat?

- A) 6 km/h
- B) 7.5 km/h
- C) 9 km/h
- D) 10 km/h
- 193. A thief steals a bike at 9 am and drive at the rate of 20 km/h. The theft is discovered and police starts chasing him at 9.30 am in a jeep at the speed of 40 km/h. The thief will be caught at what time?
 - A) 10 am
 - B) 10.30 am
 - C) 11 am
 - D) 11.30 am
- 194. A rectangular plot of grass is 80m long and 60 m broad. From the centre of each side a path of 3 metre wide goes across the centre of the opposite side. What is the area of these paths?
 - A) 420 sqm
 - B) 411 sqm
 - C) 402 sqm
 - D) 404 sqm
- 195. The average of 5 quantities is 6. The average of 3 of them is 8. What is the average of the
 - A) 4
 - B) 5
 - C) 3
 - D) 3.5

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- A) 1.8
- B) 1.9
- C) 2.3
- D) 2.5
- 197. There are 5 consecutive odd numbers. If the difference between the square of the average of the first two odd numbers and square of the average of the last two odd numbers is 492, what is the smallest odd number?
 - A) 37
 - B) 42
 - C) 41
 - D) 35
- 198. The length of a ladder is exactly equal to the height of the wall it is leaning against. If the lower end of the ladder is kept on a stool of height 3 m and the stool is kept 9 m away from the wall, the upper end of the ladder coincides with the top of the wall. Then the height of the wall is
 - A) 15 m
 - B) 12 m
 - C) 18 m
 - D) 11 m
 - 199. If three equal cubes are placed adjacently in a row, then the ratio of the total surface area of the new cuboid to that of the sum of the surface areas of the three cubes will be
 - A) 5:9
 - B) 1:3
 - C) 2:3
 - D) 7:9
 - 200. If an angle of a triangle remain unchanged but each of its two including sides is doubled, then by what factor does the area get multiplied?
 - A) 2
 - B) 3
 - C) 4
 - D) 6

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