Test Booklet S	Serial No.
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MAHARAJA RANJIT SINGH AFPI

<u>12 JANUARY 2025</u>

Marks: 600

Time: 180 minutes

ROLL NO.:	NAME:
SIGNATURE:	DATE/TIME:
INSTRU	JCTIONS FOR THE CANDIDATES
1	s English Section (Q 1-40), Mathematics Section (Q 41-120) and
Social Studies (Q 121-150). A	All questions are compulsory.
supplied separately.	arefully read the Instructions on the Answer Sheet (OMR Sheet)
	n, please ensure that all pages of your Test Booklet are properly
	not damaged in any manner and contains 150 questions. In case
	late should immediately report the matter to the invigilator for
	let. No claim in this regard will be entertained at a later stage.
	eing provided separately along with this Test Booklet. Please fill Il Number, Test Booklet Serial No., Centre Number, etc. in the
	Answer Sheet and put your signature in the box provided for this
purpose.	This wer sheet and put your signature in the box provided for this
	Test Booklet Code Serial No. on Side 2 of the OMR Answer
Sheet. If the space for the I	Booklet Code is left blank or more than one Booklet Code is
indicated therein, it will be de	eemed to be an incorrect Booklet Code and the Answer Sheet will
not be evaluated. The candid	late himself will be solely responsible for all the consequences
	ission in writing the test Booklet code.
	f 19 pages containing 150 questions & 03 pages for rough
	four alternative choices (1), (2), (3), (4) are given, out of which
-	whoice of answer by darkening the suitable circle with
	MR Answer Sheet supplied to you separately. USE OF PENCIL ED . More than one answers indicated against a question will be
deemed as incorrect response.	
	. Each question carries four (4) marks. There will be negative
marking of minus one (-1) for	
	marks on the OMR Answer Sheet. Any stray mark or smudge
	ay be taken as a wrong answer. Any damage to the OMR Answer
Sheet may result in disqualifie	
-	andidate must hand over the OMR Answer Sheet to the
	om/hall. The Question Booklet may be retained.
	watches and calculators etc. are not allowed.
	tside the Examination Hall. Do not retain any paper except
the ADMIT CARD.	

SECTION-ENGLISH

Directions (Questions 1 to 5). You have a brief passage with five questions following. Read the passage carefully and choose the best answer out of the four alternatives

PASSAGE-1

1. The Mastermind quiz is billed as a "battle of minds'. This battle is fought in two halves. In the first, each of four participants faces a barrage of questions, for two minutes, on any topic of his or her choice. In the second round, the questions are on general knowledge. There are two points for each correct answer and zero for wrong answers and passes. In the event of a tie, the person who has passed fewer questions wins.

2. Questions can be bizarre, but they are answered none the less. "It absolutely amazes you that these guys know so much. In KBC, it used to be, that this guy knows so little," says Basu after the show. Siddhartha Basu was the director of Kaun Banega Crorepati (KBC).

3. This year's Mastermind final was won by Ramanand Janardhana, a 22 year-old software engineer from Pune. Janardhana had Agatha Christie's 'Tommy and Tupence' novels as his specialist topic. He even knew that Tommy used asofoetida to create a stink in his room.

4. There are, of course, all sorts of quizzers. The diary-toting, Manorama yearbook, wielding variety will typically prepare for a contest by 'studying'. He knows that the best questions, the ones that get the 'wah-wahs', are always repeated. He is a solid quizzer, because he knows the obvious.

5. There is the other kind, like Janardhana, who claim they do nothing extra to prepare for quizzes. They read the papers and magazines, watch TV and become quizzers because they enjoy the test of recall.

6. It was a test the nation took when KBC fever was at its height. But long before KBC, there were quiz societies across the country, in places from Guwahati to Gandhinagar. Kolkata was the hub of the game; quizzing in India began here in 1967. Even now, the majority of quizzers are from Kolkata. Of the four 2002 Mastermind finalists, two were from that city.

7. Quizzing is big in school and college festivals. It's the 'literary' highlight of all fests. There are even professional quizzers, who, like mercenaries, play for money and the thrill of the game. They represent various organizations at different times.

8. Most quizzers grow out of active quizzing after college. Some, the really hardcore devotees of the game, keep at it. "I don't get tired of quizzing," says Pinaki Prasad Roy, a Mastermind finalist. "I get excited." Roy is a 46-year old finance professional from Kolkata, and has been a quizzer for three decades.

9. Curiosity is the most essential quality for a quizzer. A fantastic memory and instant recall help. And for Mastermind at least, the choice of specialist subject is critical. In this year's event, Janardhana took an unassailable lead in the specialist round itself.

01.	The participants in	the quiz seem 'master	rminds' because	
	(1) they seem to kr	now so little		
	(2) they have very			
	(3) they show lot o	-		
	(4) they seem to kr			
02.		ana won as		
	(1) he had mastery	over the specialist top	vic	
	•	ough the quiz column		
		n his memory/recall	s in magazines	
		-	ons asked by quizmaste	ers
03.		* *	uizzers because	
	(1) they prepare ex	pected questions		
	(1) they prepare ex			
	(3) they bank on ge			
		. C 11		
04.	The quality most e	ssential for a quizzer i	s	
	(1) love of learning	3		
	(2) mathematical a			
	(3) curiosity to kno	•		
	(4) comprehensive			
05.				
	(1) those who seek	mercv		
	(2) those who work			
	(3) those who are l			
	(4) those who fight	• •		
Direc	Č,		ly spelt word out of the	e four alternatives
06.	1. laison	0 1:-:	3. liasion	4. laision
07.	1. narcissistic	2. narcisisstic	3. naricissistic	4. narcisisistic
08.	1. enterpreneur	2. entreperneur	3. entrepreneur	4. entrepernuer
09.	1. naueseous	2. nuaseous	3. nauseuos	4. nauseous
10.	1. mischievous	2. mischivous	3. mischieveus	4. mischeivous
Direc	tions (Questions 11	to 12). Fill the blanks	s with the appropriate o	ption from the four.
11.			in the Australia	
	1. beating	2. match	3. captain	4. invited
12.	Solubility of silver ion effect.		n the presence of sodiu	m chloride because of commo
		2 positivo	3 norative	1 lassor
	1. decreases	2. positive	3. negative	4. lesser

Directions (Questions 13 to 17). You again have a brief passage with five questions following. Read the passage carefully and choose the best answer out of the four alternatives

PASSAGE 2

1. We live in an age of wonders and miracles. It has been called the 'Age of Science' as different aspects of our life that changed in the preceding centuries have been attributed to science. This is completely true, but it is only one side of the coin. The flip side is that as we have advanced more in the field of technology, something fundamental to humanity has been left behind. Values such as empathy and concern for our fellow human beings are gradually being eroded due to the onslaught of our ever-evolving lifestyles, aided by the marvels of technological advancements.

2. Take the example of the Internet. On the one hand, access to information and knowledge at the click of a button is a veritable boon to everyone (especially students) and this has made our lives much simpler. On the other hand, it has severely limited actual contact with teachers, friends and elders. Thus, the learning that a person gains is incomplete as he or she cannot easily take the advice that another person can give on the basis of knowledge and practical experience that is at his or her disposal.

3. Today, a small child can access and navigate the Internet with an ease that still astounds those from the older generation. But what is even more astounding is the neglect of the basic human traits of friendship, relationships and family values. Owing to all the technological advancements and the gadgets available today, children often miss out on the most enriching childhood experiences such as playing outdoor games with friends, which apart from being immensely enjoyable and physically exhilarating, also develop traits such as teamwork and discipline at an early age.

4. But now when the concept of friends is gradually being limited to virtual friends on social networking sites, one shudders to think of the implications for the personality development of a child because the time spent with computers or mobile phones for entertainment can never really substitute for the holistic benefits of outdoor play. Such examples can be found in plenty. Now if we compare the hustle and bustle of modern city life and the peace and calm of a rustic village life, we can see that in cities, life is a race with a variety of factors. It is a race that everyone tries their level best to win, but nobody actually wins as it never ends.

5. As for me, I think this age of rapid development has created at least as many problems as it has solved, if not more. The reason is that the basic goal of life, which should be the pursuit of happiness, has now been replaced by the pursuit of money. Money and happiness are considered analogous in our present society, but they actually are not so. In this mindless pursuit of money, nobody has time now to appreciate the beauty of life, which consists not of multi-billion-dollar skyscrapers, but a simple act of kindness to someone in a time of need.

6. So there is an urgent need to stop for a moment and think about where we are actually heading, is it development or destruction? Do we have to wait until people have grown so much apart from each other that we cannot see the suffering of our own species due to our mindless greed, or can we still mend our ways? To answer this question, I will take the help of that most magnificent of human feelings-hope. I sincerely wish that we, as the most intelligent species on earth, would take our fair share of responsibility and sincerely think about the path we should follow. Though mankind will possibly last for a long time thanks to its determination and sheer ingenuity, we have to make sure we do not lose our humanity somewhere along the way.

13.	Which of the follow	wing is not true abo	ut the internet?				
	(1) It provides an easy access to information and knowledge.						
	· / I	(2) It has made our lives simpler.					
		tual contact with tead	chers and friends.				
	(4) It can easily give	e advice based on pe	rsonal experience.				
14.	Internet hampers	the holistic growth (of a child by				
			ip, society and family.				
	, j	ood experiences of c	0				
		l friends and gadgets work and discipline.					
15.		assage, true happin					
15.	recording to the p	assage, ti ue nappin					
	(1) simple acts of ki	indness					
	(2) rapid developme	ent					
	(3) multi-billion-do						
	(4) pursuit of mone						
16.	The word 'veritab	le' in para 2 means:					
	(1) A stual						
	(1) Actual(2) Big						
	(3) Latest						
	(4) Perfect						
17.	Antonym of holisti	ic is					
	•						
	(1) Agonistic						
	(2) Individualistic						
	(3) Optimistic						
D '	(4) Pessimistic						
				ernatives, choose the one			
18.	h is not an antonym Famous	of the word mentione	eu: -				
10.	1 amvuð						
	1. Obscure	2. Unknown	3. Typical	4. Powerful			
19.	Rigid		••				
	1.Coarse	2. Pliable	3. Pliant	4. Soft			
20.	Prudent						
	1. Foolish	2. Indiscreet	3. Tedious	1 Sturid			
21.	Cruel	2. Indiscreet	5. Tedious	4. Stupid			
<i>L</i> 1.							
	1.Kind	2. Gentle	3. Compassionate	4. Harsh			
22.	Knowledge	2	2. compussionate				
	0						
	1. Inanity	2.Ignorance	3. Ratification	4. Stupidity			

	. .	· 1	-	rnatives, choose the one				
whic 23.	ch is not an synonym o Think	f the word mentioned:	-					
23.								
	1.Contemplate	2. Reflect	3. Meditate	4. Narrative				
24.	Interesting							
	1. Maintain	2 Eccoinsting	3. Animated	1 Dright				
25.	False	2. Fascinating	5. Annialeu	4. Bright				
20.								
	1. Corpulent	2. Spurious	3. Counterfeit	4. Fraudulent				
26.	Predicament							
	1. Impish	2. Quandary	3. Plight	4. Dilemma				
27.	Amazing	2. Quandary	5. i iight	T. Dhennina				
	1.Astonishing	2. Dauntless	3. Incredible	4. Unbelievable				
		to 30). Reorder P, Q, R						
28.	P: two days	Q: she left	R: for Amritsar	S: after her birthday				
	1.PRSQ	2. QRPS	3. SQRP	4. RQSP				
29.	P: gymnasium regula	rly Q: he doesn't		S: go to				
	1 (DOD							
30.	1.SRQP P: has been	2. QSPR Q: my mother	3. RPSQ R: since 2002	4. QSRP S: working here				
50.	r. nas been	Q. my momen	K. SIIICE 2002	5. WOIKINg here				
	1.RQPS	2. QRSP	3: RSQP	4. PQRS				
				underlined, which may/may				
	-	• •	one of the options. If 1	no improvement is possible				
31.	be the option accordin When he lived in Hy	derabad, he <u>go</u> to the c	inema once a week					
011								
	1. went	2. was going		4. goes				
32.	Ashok fell off the lac	lder when he <u>mends</u> th	e roof.					
	1. is mending	2. was mending	3.mended	4. no improvement				
33.	<u> </u>	very week, but he <u>neve</u>						
		-						
24	1.is rarely coming	2	<u> </u>	4. rarely comes				
34.	Ivionali <u>changing</u> its	appearance completely	since 1980.					
	1.is changing	2. no improvement	3. changed	4. has changed				
35.	<u> </u>	os having for more mor						
	1	2 1-	2	4				
	1.no improvement	2. ask	3. asking	4. asked				

Dire	Directions (Questions 36 to 40) . Fill the blanks with the appropriate option from the four.					
36.	The defence services credits to the country over everything else.					
	1. loyalism	2. physical fitness	3. loyalty	4. intelligence		
37.	The Delhi Metro ha	as travel i	n Delhi.			
	1. turned	2. changed	3. easier	4. modern		
38.	Life in the cities ha	s become less	over the year	rs because of modern technology.		
	1. stressful	2. easier	3. difference	4. faster		
39.	Challenges must be	e overcome, to ensure th	at reach	n all citizens.		
	1. money	2. facilities	3. work	4. transport		
40.	They had been	for the bus for a	an hour before it arr	ived.		
	-					
	1. waiting	2. expected	3. hope	4. driving		

	-	SECTIO	N-MATHEMATICS	
41.		ate of a point P is thr (2,5), then the co-ord	ice its y co-ordinates. If linates of P are	f P is equidistant from
	1. (1,3)	2. $(\frac{3}{2}, \frac{1}{2})$	3. $(\frac{1}{2}, \frac{3}{2})$	4. $\left(\frac{-15}{14}, \frac{-5}{14}\right)$
42.	Find the equation and (-2, 3) resp		lar bisector of AB, whe	re A and B are the points (4, 5)
	1. $2x - y + 7 =$	= 0 2. 3x + 2y - 2y = 0	7 = 0 3. $3x - y - 7$	x = 0 4.3 $x + y - 7 = 0$
43.	Find the value of	of k if the points (k, 3	3), (6, -2) and (-3, 4) are	e co-linear.
	11/2	23/2	3. 1/2	4. 3/2
44.	If $\tan \theta$ + cot	$\theta = 2$, then the value	$\frac{3. \frac{1}{2}}{10000000000000000000000000000000$) is
	1. 2 ⁿ	2. 0	3.2	4. 2n
45.	If $a = \cos A + s$	$\sin A \text{ and } b = \cos A$	3.2 - sin A, then the value	e of $\sqrt{\frac{a}{b}} + \sqrt{\frac{b}{a}}$ is
	1. 2 cos A	2. $\frac{2}{\sqrt{1+\sec^2 4}}$	3. $\frac{2}{\sqrt{1-tan^2 A}}$	4. $2\sqrt{1-tan^2A}$
46.			value of $sin^2A + sin$	
	1.2	2.1	3.0	41
47.	In $\triangle ABC, \angle B$	$= 90^\circ, AB = 20 \ cm$	$\frac{3.0}{AC + BC} = 50 \text{ cm, t}$	hen sin A is
	1. 2/5	2. 20/21	3. 20/29	4. 21/29
48.	A shopkeeper p ₹ 11. He earns a		n ₹ 10 and sells them a	4. 21/29 t the rate of 10 knives for
	1. 11 %	2. 15%	3. 20%	4.21%
49.	3 men or 7 wor	nen can do a piece of		number of days required by 7
	1. 19	2.21	3.27	4.36
50.	-	g sides of two simila is $16 \ cm^2$, then area	0	ΔROW are in the ratio 4:7 and
	1. 25 cm^2	2. $14 \ cm^2$	3. 49 <i>cm</i> ²	4. 98 cm^2
51.		$\parallel BC$ such that AD =	= 5 cm, AE = 4 cm, BD	D = (x - 2) cm and CE = (x - 3)
	1. 7 cm	2. 9 cm	3. 11 cm	4. 12 cm
52.				units, then the value of x is
	1. 3, -7	2. 2, -3	3. 4, -3	44, 6
L	I			

53.	Three numbers are in the ratio 5: 6: 7 and their HCF is 7. Then, the square root of largest number is				
	1.5	2. 7	3. 8	4. 10	
54.	The least num	ber which is a perfect so	quare and is divisible b	4. 10 by each of 16, 20 and 24 is	
	1.240	2.2400	3.1600	4. 3600 CM and HCF is 600. If one	
55.	number is 80,	then the other number is	S		
	1.1000	2. 180	3.280	4.400	
56.		$\begin{array}{c} 2.180\\ \text{and }\theta \text{ lies in the 1st } Q \end{array}$			
	$1.\frac{1}{\sqrt{6}}$	2. $\frac{\sqrt{5}}{\sqrt{6}}$	3. $\frac{-1}{\sqrt{6}}$	4. $\frac{-\sqrt{5}}{\sqrt{6}}$	
57.		$\frac{2. \frac{\sqrt{5}}{\sqrt{6}}}{\text{ligit (unit digit) of } 22^{12}}$			
	1. 8	2.4	3.2	4.6	
58.	If α and β are	roots of polynomial $3x$	$x^2 + 6x + k$ such that a	$\frac{4.6}{\alpha^2 + \beta^2 + \alpha\beta = \frac{8}{3}}$. Then	
	the value of k	is		3	
	18	$\frac{2.8}{1 \text{ of an A.P is } 2n + 1, \text{ th}}$	34	4.4	
59.	If the nth term	n of an A.P is $2n + 1$, th	en sum of first <i>n</i> terms	s of the A.P. is	
	1. n(n-2)	2. $n(n+2)$	3. $n(n+1)$	$\frac{4. n(n-1)}{\text{difference is 6, then its first}}$	
60.	If the sum of a term is	n terms of an A.P. is $3n$	$^{2} + n$ and its common	difference is 6, then its first	
	1.2	2.3	3.1	4.4	
61.	If the A.P. 8,	2.3 10, 12, has 60 term	ns, then sum of last 10	terms is	
	1.1100	2.1150	3. 1170	4. 1190	
62.	•	nd a distance of 1m is let	•	es. The distance between two boundary of the garden. The	
	1. 20 m	2. 22m	3. 24 m	4. 26 m	
63.	LCM of two p	$\frac{2.22m}{2}$ prime numbers x and y ((x > y) is 161. The value	lue of $3y - x$ is	
	12	21	3. 1	4.2	
64.	and 20 brown		osing he has to take or	4. 2 as altogether 20 black socks ut the socks in the dark, how ir?	
	1.20	2.3	3.39	4. None of these	
	1.20	<i>2. 3</i>	5.57		

65.	A group of 1200 persons consisting of captains and soldiers is traveling in a train. For every 15 soldiers there is one captain. The number of captains in the group is					
	1.85	2.80	3.75	4.70		
66.	If you write dow	n all the numbers from	1 to 100, then how m	4. 70 any times do you write 3?		
	1.20	2.18	3. 11	4. 21		
67.	A total of 324 co coins is	bins of 20 paise and 25	paise make a sum of ₹	4. 21 ₹71. The number of 25 paise		
	coms is					
69	1. 120	2.124	3.144	4. 200		
68.	ago. How old is		om today he will be tv	vice as old as he was 12 years		
	1. 20 years	2. 22 years	3. 25 years	4. 27 years		
69.		two years after his fath out 20 years older than A	er's marriage. His mo	other is five years younger old. At what age did the		
	1.23 years	2. 25 years	3. 33 years	4. 35 years		
70.		erior angles of a regula es of a regular hexagon		be equal to $\frac{9}{8}$ times of one of ides of the polygon is		
	1.5	2.8	3.7	4.4		
71.		then the value of $4x^2 + \frac{1}{2}$				
	1.7	29	3.9	47		
72.	1.7293. 947From the top of a vertical tower it is observed that top of the tree and its foot is at angles of depression 30° and 45° respectively. If the height of the tree is 10 m, then the height of the tower (in meters) is					
	the tower (in me	eters) is	If the height of the t	ree is 10 m, then the height of		
			-			
73.		eters) is $\frac{2.5(\sqrt{3}+1)}{0 \text{ numbers is 91 and the}}$	-			
73.	$\frac{1.10(\sqrt{3}+1)}{\text{If the sum of two}}$	$\frac{2.5(\sqrt{3}+1)}{\text{o numbers is 91 and the}}$	$\frac{3.5(\sqrt{3}+3)}{3.5(\sqrt{3}+3)}$	$\frac{4.10(3+\sqrt{3})}{10}$		
73.	$\frac{1.10(\sqrt{3}+1)}{\text{If the sum of two}}$	$\frac{2.5(\sqrt{3}+1)}{0 \text{ numbers is 91 and the}}$ $\frac{2.8040}{10000000000000000000000000000000000$	$\frac{3.5(\sqrt{3}+3)}{3.5(\sqrt{3}+3)}$			
	1.10 $(\sqrt{3} + 1)$ If the sum of two 1. 1728 A dishonest trad	$\frac{2.5(\sqrt{3}+1)}{0 \text{ numbers is 91 and the}}$ $\frac{2.8040}{10000000000000000000000000000000000$	$\frac{3.5(\sqrt{3}+3)}{3.5(\sqrt{3}+3)}$	$\frac{4.10(3+\sqrt{3})}{10}$		
	1.10 ($\sqrt{3}$ + 1) If the sum of two 1. 1728 A dishonest trad price, his gain points 1. 5 $\frac{3}{11}$ Two numbers a	$\frac{2.5(\sqrt{3}+1)}{0 \text{ numbers is 91 and the}}$ $\frac{2.8040}{10 \text{ ler uses a 940 gm weighter ercent is}}$ $2.6\frac{18}{47}$	$3.5(\sqrt{3}+3)$ eir difference is 37, the 3.2378 ht in place of a kg wei $3.6\frac{2}{47}$	$\frac{4.10 (3 + \sqrt{3})}{4.1736}$ ight. If he sells articles at cost		

76.	The sides of an equilateral $\triangle ABC$ are 12 cm each. D is the foot of the perpendicular free	om				
70.	A to BC and E is the mid-point of AD. Then the length of BE is					
	1. 12 cm 2. $6\sqrt{2}$ cm 3. $\sqrt{63}$ cm 4. None of these					
77.	A circle is inscribed in an equilateral triangle and a square is inscribed in the circle.					
	The ratio of the area of the triangle to that of the square is					
70	$1.\sqrt{3}:1$ $2.\sqrt{3}:\sqrt{2}$ $3.\sqrt{3}:2$ $4.\sqrt{3}\sqrt{3}:\sqrt{2}$ A sphere of radius 2 cm is put into water contained in a cylinder of radius 4 cm. If	.1				
78.	A sphere of radius 2 cm is put into water contained in a cylinder of radius 4 cm. If sphere is completely immersed, the water level in the cylinder rises by	the				
	sphere is completely initiersed, the water level in the cylinder fises by					
	1. 2 cm2. $\frac{1}{3}$ cm3. $\frac{1}{2}$ cm4. $\frac{2}{3}$ cmA shopkeeper marks his goods at 25% above his cost and allows a discount of 20					
79.	A shopkeeper marks his goods at 25% above his cost and allows a discount of 20)%				
	on cash payments. In the transaction he gets					
80.	1. 5% profit2. 5% loss3. 10% loss4. no profit no lossIf the points A(7, 3), B(9, 4), C(8, k) and D(6, 1) taken in order, are the vertices of	tha				
80.	rectangle, then the value of k is	uie				
	1.5 2.2 3.6 4.3					
81.	The compound interest on ₹100 at the rate of 10% per annum, interested compound	led				
	half yearly, after one year is					
	1. ₹10 2. ₹ 11 3. ₹10.50 4. ₹10.25					
82.	1. $₹10$ 2. $₹11$ 3. $₹10.50$ 4. $₹10.25$ The number of times, the two hands of a clock make a right angle between 12 no	on				
021	to 12 mid-night is					
00	1. 122. 223. 234. 24Two natural numbers are such that their product, sum and difference are in the ratio					
83.		tio				
	24 :7 :1. The product of the two numbers is					
	1.48 2.24 3.12 4.6					
84.	Nineteen boys turn out for baseball. Of these 11 are wearing baseball shirts and 14	are				
	wearing baseball pants. There are no boys without one or the other. The number of bo	oys				
	wearing full uniforms is					
	1.3 2.5 3.6 4.8					
85.	If the sum of the two radii of two circles is 7 cm and the difference of their circumferen	nce				
	is 8 cm, the two circumferences will be					
96	1.34 cm and 26 cm 2. 28 cm and 20 cm 3. 26 cm and 18 cm 4. 20 cm and 12 cm					
86.	Factors of the quadratic expression $x^2 + 4\sqrt{2}x + 6$ is					
	$1 (x + \sqrt{2}) (x + 2\sqrt{2}) = 2 (x - 2) (x + 2\sqrt{2})$					
	1. $(x + \sqrt{2}) (x + 3\sqrt{2})$ 2. $(x - 2) (x + 3\sqrt{2})$ 3. $(x - \sqrt{2}) (x - 3\sqrt{2})$ 4. $(x + 2) (x + 3\sqrt{2})$					
	$\int 3. (x - y_2) (x - 3y_2) = 4. (x + 2) (x + 3y_2)$					

87.	The median of the data 30, 25, 27, 25.8, 29, 35, 38, 28 is				
	1. 28.5 2. 29.5 3. 28 4. 29				
88.	1. 28.52. 29.53. 284. 29A train is moving with a uniform speed. It crosses a railway platform 120 metres long in 12 seconds and another platform 170 metres long in 16 seconds. The speed of the train per second is				
	1. $12\frac{1}{2}$ m/sec2. 10 m/sec3. $10\frac{5}{10}$ m/sec4. $10\frac{3}{4}$ m/secThe sum of the squares of the first <i>n</i> natural numbers is				
89.	The sum of the squares of the first <i>n</i> natural numbers is				
	$1. \frac{n(n+1)}{2} \qquad 2. \frac{n(n+1)(2n+1)}{6} \qquad 3. \frac{n(n+1)(n+2)}{12} \qquad 4. \frac{n(n+1)(2n+1)}{12}$ The diameters of two cylinders are in the ratio of 2: 1 and their volumes are equal.				
90.	The diameters of two cylinders are in the ratio of 2: 1 and their volumes are equal. The ratio of their heights will be				
	1. 1: 62. 1: 23. 1: 44. 3: 4The price of sugar has risen by 50%. By what fraction must a house holder reduce his				
91.	The price of sugar has risen by 50%. By what fraction must a house holder reduce his consumption of sugar so as not to increase his expenditure?				
	1. 1/4 2. 1/3 3. 1/2 4. 2/3				
92.	A sphere of diameter 10 cm weighs 4.4 kg. The weight of a sphere of the same material whose diameter is 6 cm is				
	1. 2.64 kg 2. 1.584 kg 3. 0.950 kg 4. 1.675 kg What comes next in the sequence 1, 3, 11, 43,?				
93.	What comes next in the sequence 1, 3, 11, 43,?				
	1. 161 2. 171 3. 181 4. 191				
94.	The sum of the squares of two consecutive positive integers exceeds their product by 91. Find the integers.				
	1. 9 and 10 2. 10 and 11 3. 11 and 12 4. 12 and 13				
95.	1. 9 and 10 2. 10 and 11 3. 11 and 12 4. 12 and 13 The 20 th term of the A.P. 7, 3, -1, -5, Is				
	159 269 337 445 Find the last two digits of the product 2345×6789 .				
96.	Find the last two digits of the product 2345×6789 .				
	1. 15 2. 05 3. 25 4. 35				
97.	A Merchant lent out Rs. 10,000 in two parts, one at 8% and other at 10% interest. The yearly average comes out to be 9.2%. Find the amount lent in two parts.				
	1. Rs 8000, Rs2000 2. Rs7000, Rs 3000 3. Rs 5000, Rs 5000 4. Rs 6000, Rs 4000 2. Rs7000, Rs 3000 3. Rs 5000, Rs 5000				
98.	A man can row a boat in still water at the rate of 4 km/hr. He finds that it takes him twice as long to row upstream of a river as to row downstream of the same river. Find the speed of the current of the river.				
	1. $4/3$ km/hr 2. $\frac{3}{4}$ km/hr 3. $7/4$ km/hr 4. $6/5$ Km/hr				

99.				nother pipe. If together the slower pipe alone take to	
				4. 110 min	
100.				then coefficient of variat	tion is
	1 15	2 25	2 17	4 10	
101.	I. 13 In a kilometre ra	ace. A beats B	$\frac{5.17}{\text{bv} 50 \text{ metres or}}$	4. 19 10 seconds. The time tak	ten by A to
	complete the rad		5		2
				onds 4. 200 seconds	
102.	It is 10: 00 am c after 400 hours	currently in the	digital watch. V	That time will the watch	show (in am or pm)
	1. 4: 00 am	2. 3:00 pm	3.5:00 pn	4. 2: 00 am	
103.	The ratio in whi	ich a grocer mi	xes two varietie	s of pulses costing ₹85 p	er kg and ₹100
	per kg respective	ely, so as to get	a mixture worth	\$92 per kg is	
	1.7:8	2.8:7	3.5:7	4. 7:5	
104.	If $\cos A = 2 \sin A$				
	1.1	2. $\pm \sqrt{5}$	3. $\frac{1}{2}$	4. $\pm\sqrt{3}$	
105.	An agent make	es a profit of	20% even after	er giving 10% discount f a scooter, the advertised	
	1.₹4500	2. ₹4750	3. ₹5000	4. ₹5250	
106.	If $3^{4x-2} = 729$,	then the value	of x is		
	1. 3	2 1 2	3 2	4. None of these	
107.				water in the ration 3: 1	. Find the amount
	of alcohol to be	added to the m	nixture so as to h	ave alcohol and water in	the ratio 4: 1.
	1. 5 litres	2.7 litres	3. 3 litres	4. 10 litres	
108.		-		water to 25 litres of pure r	nilk and sells the
	mixture at ₹60 p	er litre, then the	quantity of wate	r added is	
	1. 3 litres	2. 5 litres	3.7 litres	4. None of these	
109.				40 km per hour and retu	_
	route at the rate trip is	of 60 km per	hour; his averag	e speed in km per hour	for the entire round
	1.45	2.48	3.50	4. None of these	
110.		rain 100 metres		eed of 50 km/hr cross a p	illar?
	1.7.0 seconds	2.72 second	s 3. 7.2 secon	nds 4. 70 seconds	

111.	The edge of a cube is 4 cm. The greatest sphere is cut out of the cube. The surface of the sphere will be
	1. 16 π sq.cm 2. 64 π sq.cm 3. $\frac{16}{3}\pi$ sq.cm 4. $\frac{64}{3}\pi$ sq.cm
112.	If the co-ordinates of opposite vertices of a square are $(1, 3)$ and $(6, 0)$, then the length of a side of a square is
	1. $\sqrt{34}$ 2. $\sqrt{17}$ 3. 17 4. 12
113.	In a class of 28 boys, 15 boys play football, 18 boys play hockey and 10 boys play football and hockey both. How many boys play neither football nor hockey?
	1. 102. 53. 84. 15A sum becomes twice in 3 years at a certain rate of compound interest. In how many years
114.	will it become 16 times at the same rate of interest?
	1. 16 years2. 12 years3. 24 years4. 6 yearsThe distance of the origin from the point of intersection of $x + y = 11$ and $x - y - 3 = 0$
115.	The distance of the origin from the point of intersection of $x + y = 11$ and $x - y - 3 = 0$ is
	1.7 2.14 3. $\sqrt{65}$ 4. $\sqrt{33}$
116.	A pump can fill a tank with water in 2 hours. Due to leakage, it took $2\frac{1}{3}$ hours to fill the tank. If the leakage can drain all the water of tank in x hours, then the value of x is
117	1. 14 hours2. 15 hours3. 16 hours4. 12 hoursTwo equal circles in the same plane can have at the most the following number of
117.	common tangents
	1.3 2.2 3.4 4.1
118.	1.32.23.44.1The cost of 9 chairs and 3 tables is ₹306, while the cost of 8 chairs and 2 tables is ₹246.Then the cost of 6 chairs and 1 table is
	1.₹164 2.₹165 3.₹166 4.₹186
119.	1. ₹ 164 2. ₹ 165 3.₹166 4. ₹ 186 If $a - b = 3$ and $a^3 - b^3 = 117$, then $a + b$ is equal to
	1.52.73.94.11Two pipes A and B can fill a tank in 24 minutes and 32 minutes respectively. If both the
120.	Two pipes A and B can fill a tank in 24 minutes and 32 minutes respectively. If both the pipes are opened simultaneously, after how much time B should be closed so that the tank is full in 18 minutes?
	1.8 minutes 2.7 minutes 3.10 minutes 4.15 minutes

	SECTION-SOCIAL STUDIES
121.	Match the term with the statements given below:
	A 'Utopian Society' is
	(i) a society under a benevolent monarchy
	(ii) a society that is unlikely to ever exist
	(iii) a society under the control of a chosen few wise men
	(iv) a society under Parliamentary Democracy
	(1) (i) and (ii) (2) (ii) and (iii) (3) (ii) only (4) (iii) only
122.	(1) (i) and (ii)(2) (ii) and (iii)(3) (ii) only(4) (iii) onlyThe World Bank classifies countries based on which criteria to determine whether
122.	they are low, middle, or high income countries?
	they are low, initiale, or high meanic countries.
	(1) Per Capita Income (2) Gross Domestic Product (GDP)
	(3) Human Development Index (HDI) (4) Life Expectancy
123.	Oceanic resources beyond 200 km of the Exclusive Economic Zone can be termed as:
	(1) Individual resources
	(2) Community-owned resources
	(3) National Resources
	(4) International resources
124.	Which of the following is not one of the reasons for criticism of multipurpose river
	valley projects?
	(1) They create a rockier stream-bed
	(2) They create poorer habitats for the river's aquatic life
	(3) The reservoirs created in the floodplains submerge vegetation
	(4) They help in the generation of hydroelectricity
125.	'Slash and burn agriculture' is:
	(1) Shifting agriculture
	(2) Intensive agriculture
	(3) Commercial agriculture
	(4) None of these
126.	Sariska Wildlife Sanctuary is located in
	(1) Rajasthan
	(2) Uttar Pradesh
	(3) Gujarat
	(4) West Bengal
127.	Government in which power is shared by two or more political parties is known as:
	(1) Community Govt.
	(2) Unitary Govt.
	(3) Federal Govt.
	(4) Coalition Govt.

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136.	Which one of the following factors is responsible for the sugar mills to shift and
	concentrate in the southern and western states of India?
	(1) Sugarcane is a bulky raw material
	(2) The sucrose content reduces with distance
	(3) The sugarcane produced has higher sucrose content
	(4) The cooperative is not successful
137.	Which of the following is NOT a reason for power sharing in a democracy?
	(1) It helps to reduce the possibility of conflict
	(2) It ensures the stability of the government
	(3) It decreases public participation in government
	(4) It accommodates the diversity of the society
138.	Which one of the following is not true regarding the importance of manufacturing
	industries?
	(1) They generate jobs in the secondary and tertiary sectors
	(2) Export of manufactured goods brings in foreign exchange
	(3) Manufacturing industries encourage trade and commerce
	(4) The economic strength of a country is measured in terms of the raw material it
	possesses
139.	What does a democratic government ensure?
1071	
	(1) Effective military dictatorship
	(2) Equal rights for all citizens
	(3) Unequal distribution of power
	(4) Lack of accountability
140.	Who amongst the following led the Civil Disobedience Movement in Peshawar?
110.	who amongst the following fed the ervit Disobelience wovement in I eshawar.
	(1) Abdul Gaffar Khan
	(2) Maulana Abul Kalam Azad
	(3) Lala Lajpat Rai
	(4) Jawaharlal Nehru
141.	Who among the following formed the secret society called 'Young Italy'?
171.	who among the following for med the secret society cance Toung itary .
	(1) Otto von Bismarck
	(2) Giuseppe Mazzini
	(3) Metternich
	(4) Johann Gottfried Herder
142.	Print culture in France led to:
142.	
	(1) Spread of enlightened ideas
	(2) Mockery of monarchy
	(3) Public debates and discussions
	(4) All of the above
1	

143.	The resolution of Poorna Swaraj was adopted at which session of the Congress?
	(1) Karachi
	(2) Haripur
	(3) Lahore
144	(4) Lucknow Which of the following statements about the (Evensh Develution? are correct?
144.	Which of the following statements about the 'French Revolution' are correct?
	(i) After the end of the French Revolution, it was proclaimed that the people would
	h2nceforth constitute the nation and shape its destiny.
	(ii) France will have a constitutional monarchy and the new republic will be headed by a
	member of the royal family.
	(iii) A centralised administrative system will be put in place to formulate uniform laws for
	all citizens.
	(iv) Imposition of internal customs duties and dues will continue to exist in France.
	(1) (ii) and (iii) (2) (ii) and (iv) (3) (i) and (iii) (4) (iii) and (iv)
145.	Which of the following statements is correct regarding the distribution of economic
	benefits in democracies?
	(a) Incomes of both the rich and the poor have been increasing
	(b) Incomes of both the rich and the poor have been declining
	(c) Incomes of the rich have been increasing and those of the poor have been declining (d) None of the above
146.	Which one of the following is not one of the aspects of the federal division of powers?
140.	which one of the following is not one of the aspects of the rederal division of powers:
	(1) Sharing of powers among central, provincial, and local governments
	(2) Division of powers involving higher and lower levels of government
	(3) The Constitution clearly lays down the powers of different levels of government
	(4) There is no vertical division of powers
147.	Arrange the following statements in sequential order based on the events that shaped
	the Non-Cooperation movement.
	1. General Dyer opened fire at the large crowd gathered in the enclosed ground of
	Jallianwala Bagh.
	2. Forced recruitment carried out by the British government and the economic hardships
	faced by the people during the First World War.
	3. The defeat of the Ottoman Emperor of Turkey led to the formation of the Khilafat Movement.
	4. Gandhiji launched a nationwide satyagraha against the Rowlatt Act.
	. Summing humened a nation while surgagiand against the Rowlatt Act.
	(1) 4, 3, 2, 1 (2) 2, 1, 4, 3 (3) 1, 4, 3, 2 (4) 1, 2, 3, 4

148.	Who first painted Bharat Mata as a divine figure dispensing learning, food, and
	clothing?
	(1) Rabindranath Tagore
	(2) Abnindranath Tagore
	(3) Bankim Chandra Chattopadhyay
	(4) None of these
149.	There are two statements given below, marked as Assertion (A) and Reason (R).
	Read the statements and choose the correct option.
	Assertion (A): Napoleon destroyed monarchy from France.
	Reason (R): Napoleon simplified administrative divisions, abolished the feudal system
	and freed peasants from serfdom and manorial dues.
	(1) A is true but R is false.
	(2) A is false but R is true
	(3) Both A and R are true & R is the correct explanation of A.
	(4) Both A and R are true & R is not the correct explanation of A.
150.	The Maha Kumbh Mela is celebrated every 12 years to match with one revolution of
	around the sun.
	(1) Earth
	(2) Mars
	(3) Jupiter
	(4) None of the above

END OF PAPER

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