Test Booklet	Serial No.
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MAHARAJA RANJIT SINGH AFPI

22 JANUARY 2023

Marks: 600

Time: 180 minutes

ROLL NO.:		NAME:			
SIGN	NATURE:	DATE/TIME:			
	INSTRUCTION	S FOR THE CANDIDATES			
1.		Section (Q 1-40), Mathematics Section (Q 41-120) and			
1.	Social Studies (Q 121-150). All question				
2.		ead the Instructions on the Answer Sheet (OMR Sheet)			
	supplied separately.	``````````````````````````````````````			
3.	At the start of the examination, please of	ensure that all pages of your Test Booklet are properly			
		ged in any manner and contains 150 questions. In case			
		d immediately report the matter to the invigilator for			
		aim in this regard will be entertained at a later stage.			
4.	01	ided separately along with this Test Booklet. Please fill			
		r, Test Booklet Serial No., Centre Number, etc. in the			
		Sheet and put your signature in the box provided for this			
~	purpose.				
5.		oklet Code Serial No. on Side 2 of the OMR Answer			
		Code is left blank or more than one Booklet Code is			
		be an incorrect Booklet Code and the Answer Sheet will elf will be solely responsible for all the consequences			
	arising out of any error or omission in v				
6.		s containing 150 questions & 04 pages for rough			
0.		native choices (1), (2), (3), (4) are given, out of which			
		answer by darkening the suitable circle with			
	•	ver Sheet supplied to you separately. USE OF PENCIL			
		than one answers indicated against a question will be			
	deemed as incorrect response.				
7.	The maximum marks are 600. Each que	estion carries four (4) marks. There will be negative			
	marking of minus one (-1) for each in				
8.		n the OMR Answer Sheet. Any stray mark or smudge			
	on the OMR Answer Sheet may be taken as a wrong answer. Any damage to the OMR Answer				
	Sheet may result in disqualification of t				
9.	1	must hand over the OMR Answer Sheet to the			
10	Invigilator on duty in the room/hall. The Question Booklet may be retained.				
10.	Use of Mobile phones, wrist watches				
11.		Examination Hall. Do not retain any paper except			
	the ADMIT CARD.				

	SECTION-ENGLISH
Dire	ctions (Questions 1 to 7). In these questions, out of the four alternatives, choose the one which
best	expresses the meaning: -
1.	Conspiracy
2	1. secret plan 2. ignorance 3.honesty 4.sincere
2.	Deconstruct
	1.persuade 2. decipher 3. immensity 4. spiritualize
3.	Abandon
	1.to stay 2. concerned 3.to leave 4.to stick by
4.	Acumen
	1.mistake 2. timid 3. ingenuity 4.denseness
5.	Baffle
	1.bewilder 2.suggest 3.soothe 4. clear
6.	Commotion
	1. order 2. confusion 3.calm 4. silent
7.	Contribute
	1.refuse 2. misleading 3. to give something 4.receive
Dire	ctions (Questions 8 to 12). Fill in the blanks with a word from amongst the choices given.
8.	Owing to certain the flight to Delhi is cancelled.
	1 conterest 2 ministries 2 cinematements A monolations
9.	1. contrast 2. rigidity 3. circumstances 4. regulations You will find the room along the down the steps.
).	tou win find the foom along the down the steps.
	1. garden 2. attic 3.hall 4. corridor
10.	The instructions were not just, they were misleading.
	1.arduous 2. confusing 3. demanding 4. hard
11.	Truth and beauty are concepts.
10	1. easy 2. baffling 3. abstract 4. burdensome
12.	I was completely after hearing the encouraging news.
	1. exhausted 2. happy 3. elated 4. cut off
	ctions (Questions 13 to 16). In these questions, out of the four alternatives, choose the one
	ch can be the appropriate substitute
13.	The highest point or end of something.
	1. communication 2. defeat 3.culmination 4. abdication
14.	A 14 line poem with variable rhyme scheme, which reflects a single sentiment.
	1. allegory 2. sonnet 3. limerick 4. elegy

15.	The killing of one person by another.
	1. procedure 2. homicide 3. chronology 4. detective
16.	The stage of human, social, cultural development and organization that is considered most
	advanced.
	1.civilization 2. region 3. settlement 4. utopia
	ctions (Questions 17 to 18). Find the correctly spelt word out of the four alternatives
17.	1.neauseous 2. nauseous 3. nouseous 4. naucous
18.	1. playrite 2. playwrit 3. playwright 4. Playright
Dire	ctions (Questions 19 to 23). Four alternatives are given for the idiom/phrase in <i>italics</i> in the
sente	ence. Choose the one which best expresses the meaning of the idiom/phrase
19.	They finally <u>saw eye to eye</u> on the business deal.
20	1.arguing 2. disagree about something 3. agreeing with someone 4. being obstinate
20.	Sam <u>called it a day</u> after working on the project arduously.
	1. tired 2. playful 3. lazy 4.stop working on something
21.	I go for a trek <u>once in a blue moon</u> .
21.	1 50 101 u uok <u>onee m u oue moon</u> .
	1. an event that happens regularly 2. an event that happens often 3. an event that happens
	infrequently 4. an event
22.	<u>When pigs fly</u> he will tidy up his room.
	1. something that will rarely happen 2. something that will happen often 3. something
23.	that will happen 4. something Everyone took hours to decode the password but Ajay did it <u>like a cakewalk.</u>
23.	Everyone took nours to decode the password but Ajay did it <u>like a cakewaik.</u>
	1.simple task 2. fast work 3. good work 4. easy task
Dire	ctions (Questions 24 to 27). In these questions, there are four alternatives, choose the one
-	h is opposite to the meaning of the given word.
24.	Corrupt
	1. dishonest 2. regular 3. helpful 4.shrewd
25.	Warrior
	1.coward 2. soldier 3.gentleman 4.starter
26.	1.coward 2. soldier 3.gentleman 4.starter Ethics
20.	
	1. ideals 2. devious 3. mindful 4.immoral
27.	Anonymous
	-
	1.known 2.signed 3.identified 4. unnamed

Dire	ctions (Questions 28 to 29). A part in the following sentences is underlined, which may or
may	not be correct. Improve the sentence by choosing one of the options. If no improvement is
poss	ible choose the option accordingly.
28.	The scientist looked <u>through</u> the microscope.
	1. into 2. from 3. no improvement 4. across
29.	The opponents sat <u>next</u> to each other.
D '	1. on 2. opposite 3. no improvement 4. beside
	ctions (Questions 30 to 32). Reorder P, Q, R, S to make meaningful sentences.
30.	Ashish,P: will you getQ: if you thinkR: too hardS: a headache
	1. PSRQ 2.QSPR 3. QPRS 4.PSQR
31.	The police
	P: last night. Q: are asking R: about the incident S: that happened
	1. QRSP 2. PQRS 3.PSRQ 4. RQPS
32.	A bird
	P: is worth Q: two in R: the bush S: in the hand
	1. PQRS 2. SPQR 3. SQPR 4. RSPQ
Dire	ctions (Questions 33 to 40). In these questions, you have two brief passages with four
ques	tions following each passage. Read the passage carefully and choose the best answer out of th
four	alternatives
	PASSAGE 1
	nen empowerment refers to making women powerful to make them capable of deciding
	hemselves. Women have suffered a lot through the years and were treated as almost
	existent. It was as if all the rights belonged to men even something as basic as voting.
	he times evolved, women realized their power. Thereon began the revolution for women
-	owerment. It made them aware of their rights and how they must make their own place in
	ety rather than depending on a man. cation for girls must be made compulsory so that women can become literate to make a life
	hemselves.
	nen must be given equal opportunities in every field, irrespective of gender. Moreover, they
	also be given equal pay. We can empower women by abolishing child marriage. Various
	rams must be held where they can be taught skills to fend for themselves in case they face
	ncial crisis.
33.	Women empowerment is
	1. making women fearful 2. making women powerful to make them capable of deciding
	for themselves 3. making women strong 4. making women meek
34.	How were women treated?
	1. as if they were non-existent 2. like doormats 3. like queens 4. like children
35.	What should be made compulsory for women?
	1. exercise2. sports3. house hold chores4. education
36.	Meaning of literate
	1. able to write2.able to read3. able to read and write4. able to see

	PASSAGE-2					
Mith	Mithila painting (or Madhubani art) is a style of painting practiced in the Mithila region of India					
and l	Nepal. Artists create these paintings using a variety of mediums, including their own fingers,					
or ty	wigs, brushes, nib-pens, and matchsticks. The paint is created using natural dyes and					
pigm	nents. The paintings are characterised by their eye-catching geometrical patterns. There is					
ritua	l content for particular occasions, such as birth or marriage, and festivals.					
37.	Mithila paimting is also known as					
	1.warali art 2. madhubani 3. tanjore 4. lepakshi					
38.	The paint is created using					
	1.natural dye and pigments 2.arcylic paints 3. stone powder 4. water colour					
39.	The paintings are characterized by their eye-catching					
	1. geographical patterns.					
	2. hexagonal patterns.					
	3. geometrical patterns.					
	4. mathematical patterns.					
40.	Mithila painting is a style of painting practiced in					
	1. India and Nepal.					
	2. India and Bhutan					
	3. Sri Lanka, India and Nepal.					
	4. India and Bangladesh.					

			SECTION-MA	THEMATICS	
41.		-		Iathematics. Wh	at should he score in Science to
	get an overal	l percentage o	f 78%?		
	1.78%	2.80)%	3.82%	4.84%
42.	If $\frac{x}{y} = 4$, wh	here $y \neq 0$, wh	$\frac{0}{2}$ at percent of <i>x</i>	is $2x - y$?	
	1. 125 %	2. 160 %	3. 175 %	4.200 %	
43.	If 2494 ÷ 1	4.5 = 172, th	en 24.94 ÷ 1.4	l5 is	
	1.0.172	2. 1.72	3. 17.2	4. 172	0.02×0.02) be a perfect
44.	For what val square?	ue of x will (1	1.98 × 11.98 ·	$+ 11.98 \times x + 0$	0.02×0.02) be a perfect
	1. 0.02 4.2×4.2−1.9×1.9	2.0.2	3. 0.04	4. 0.4	
45.	$\frac{4.2 \times 4.2 - 1.9 \times 1.4}{2.3 \times 6.1}$	equals			
	1.0.5	2.1	3. 20	4.22	
46.	If the HCF o			ir LCM could be	;
	1.162	2.167	3.192	4. 197	
47.	•	•	day. The least (whole number	-	in which he will be able to save
	1.20	2.24	3.28	4.30	
48.	A and B toge does B have?		1210. If $\frac{4}{15}$ of A	's share is equal	to $\frac{2}{5}$ of B's share, how much
	1. Rs 460		3. Rs 550	4. Rs 664	
49.	$If \frac{a^3 + 3ab^2}{b^3 + 3a^2b} =$	$\frac{63}{62}$, $a:b$ equ	als		
	1. 2: 3	2. 1: 3	3. 3: 2	4.3:1	
50.	The value of	k for which 2	is a zero of the	polynomial $p(x)$	$f(x) = 5x^2 + 3x - 4k$ is
	$1.\frac{15}{2}$	$2.\frac{13}{2}$	3. $\frac{11}{2}$	4. None of th	ese
51.	If $\frac{x}{b-c} = \frac{y}{c-a}$	$=\frac{z}{a-b}$, then the	the value of $ax +$	- <i>by</i> + <i>cz</i> is	
	1.0	21	3.1	4. <i>xyz</i>	
52.	A quadratic	polynomial wi	3. 1 nose zeroes are	3 and $\frac{1}{4}$ is	
					$x - 3 4.4x^2 - 13x + 3$
53.	The pair of li	inear equation	s $x = 0$ and $x =$	= 4 has	
	1. No solutio	on 2. One solu	tion 3. T	wo solutions	4. Infinitely many solutions

54.	A father's age is six times his son's age. Four years hence, the age of the father will be four times the son's age. The present age of the son and the father respectively are						
	1. 4 years & 24 years 2. 5 years & 30 years 3. 6 years & 36 years 4.3 years & 24 years						
55.	Rajesh can row a boat 4 km upstream in 2 hours and 20 km downstream in 2 hours. The speed of boat in still water and the speed of stream respectively are						
	1. 10 km/hr; 2 km/hr	2. 6 km/hr; 4 km/hr	3. 6 km/hr;2 km/hr	4. 10 km/hr;4 km/hr			
56.	The values of k for v	which the equation $2x^2$	k - kx + k = 0 has equ	ual roots is/are			
	1.0	2.2,4	3.8	4.0 , 8			
57.		urs less for a journey o ed. Its original speed is		s increased by 10 km/hr			
	1.50 km/hr	2. 30 km/hr	3. 20 km/hr	4.70 km/hr			
58.	If $\tan(A+B) = \sqrt{2}$	$\sqrt{3}$ and sin $(A - B) =$	$=\frac{1}{2}, 0^{\circ} \le A, B \le 9$	0°, then A and B are			
	respectively equal to		2				
		2. 45° and 30°		4. 45° and 60°			
59.	$\operatorname{If} \frac{\tan^3 \theta - 1}{\tan \theta - 1} = A \operatorname{sec}$	$c^2\theta + B \tan \theta$, then	A + B is equal to				
	1.1	21	3.2	4 2			
60.	If $\sin A - \cos A = 0$, then, the value of sin	$h^4A - \cos^4A$ is				
	1.2	2. 1	$3.\frac{3}{4}$	4.0			
61.		ground at an airport, ar of elevation of 60°. Th		plane at a distance of 12 above the ground is			
	1. $6\sqrt{3}km$	2. $4\sqrt{3}km$	3. $3\sqrt{3}km$	4. $2\sqrt{3}km$			
62.	In what ratio must a shopkeeper mix two varieties of rice costing Rs 15 and Rs 20 per kilogram respectively, so as to get a mixture worth Rs 16.50 per kilogram?						
	1. 3:7	2. 5:7	3.7:3	4. 7:5			
63.	wide & 2 metres dee	nours of work every da p in 10 days. Then, 10 res long, 4 metres wide	men, by doing 6 hours	Ometre long, 3 metres s of work every day can			
	1. 100 days	2. 60 days	3. 120 days	4. 64 days			

64.	If $p = \frac{4xy}{x+y}$, then the value of $\frac{p+2x}{p-2x} + \frac{p+2y}{p-2y}$ is				
	1.0	21	3.2	4.3	
65.	If $\frac{a}{b+c} = \frac{b}{c+a}$	$=\frac{c}{a+b}$ and $a+b+c$	= 0, then each ratio is e	equal to	
	1.0	2.1	31	4.2	
66.	The positive sq	uare root of $\sqrt{(3x^2 + x^2)^2}$	(6) = 9 is		
	1.3	2.4	3.5	4. 6	
67.	The 17 th term o	of am A.P exceeds its 1	0 th term by 14. Then, the	e common difference is	
	1.1	2.2	3.3	4.4	
68.		<i>PQR</i> and the perimeter, then, length of AC is		imeter of $\triangle PQR$ is 48 cm	
	1. 9 cm	2. 4 cm	3. 6 cm	4. 8 cm	
69.		narks his goods 25% a %. His profit, then, is	above the cost price and	allows his customers a	
	1.8%	2.8.5 %	3. 9.625 %	4. 9.375 %	
70.	-	ts a shadow 50 m long ng. The height of the b	at a time when a tree whouilding is	hich is 6 m tall casts a	
	1. 75 m	2. 100 m	3. 150 m	4. 50 m	
71.	The number of	three-digit numbers d	ivisible by 7 are		
	1. 100	2. 128	3. 127	4. 125	
72.			d 6 cm. The radius of a c es of the above two circle	circle whose circumference is es is	
	1. 9 cm	2. 19 cm	3. 25 cm	4.32 cm	
73.	A cylindrical p	encil sharpened at one	e end is a combination of	-	
	1. A cone and a	a cylinder	2. A frustum of a cone a	and a cylinder	
	3. A hemispher	e and a cylinder	4. Two cylinders		

74.	Rs 366 is to be divided among A, B and C in such a way that three times A's share is equal to four times B's share and seven times C's share. Then B's share is						
	1. Rs 168		2.Rs 366		3. Rs 12	6	4. Rs 72
75.	5. A mixture of 150 litres of milk and water contains 20 % water. The amount of water must be added to dilute the mixture to 25 % water is					ne amount of water that	
	1.7 litres		2. 10 litre	es	3. 15 litr	es	4. 9 litres
76.	The number are in propo		st be subtra	cted from e	each of 23,	30, 57 and 7	8 so that the remainders
	1.3		2.4		3.5		4. 6
77.	If y is the m y^2) and (y^2)			tween x and	d z, then th	e mean prop	ortional between $(x^2 +$
	1. $xz + zy$		2. xy - z	у	3. <i>x</i> + <i>z</i>		4. xy + zy
78.	The probabi number of r	• •	-		om a lot of	800 apples i	s 0.035. Find the
	1.14		2.18		3.20		4. 28
79.	The distanc $(-\cos \alpha, si)$		ı points wh	ose coordi	nates are P	(cos α, –sin	$(n \alpha)$ and Q
	1. 1 unit		2. 2 units		3. 4 unit	S	4. 8 units
80.						covers a dis o cover the d	tance of 6160 m. The listance is
	1.5		2.10		3. 15		4. 20
81.	If the diame respect to the		-	ubled, then	the surfac	e area of the	resultant sphere with
	1. same		2. double	d	3. tripled	ł	4. four times
82.	If the mean	of the fol	lowing dist	tribution is	6, find the	value of p	
	x f	2 3	4 2	6 3	10 1	p+5 2	
	1.7		2.6		3.5		4.4

83.	A solid iron cuboid of dimension 49 cm x 33 cm x 24 cm is melted and recast to form solid sphere. The radius of the sphere is			
	1. 19 cm	2. 21 cm	3. 23 cm	4. 25 cm
84.		poles of height 25 m an with the horizontal, the		by a wire. If the wire makes
	1. 10 m	2. 15 m	3. 20 m	4. 25 m
85.	If the discrimina 0, then the value		0 is double of the disc	eriminant of $x^2 - 4x + 2 =$
	1.2	2. – 2	3.1	4. – 1
86.				akes 5 days less than B to complete the work alone is
	1. 5 days	2. 10 days	3. 15 days	4. 20 days
87.	Which term of the	ne A.P 24, 21, 18,	is the first negative	e term?
	1. 7 th	2. 8 th	3. 9 th	4. 10 th
88.		A and XB drawn from other at 120°. Then, the		a circle with centre O, are
	1. 30°	2. 60°	3. 90°	4. 45°
89.	In a family of th	ree children, the probal	oility of having at leas	t one boy is
	$1.\frac{1}{8}$	2. $\frac{3}{4}$	$3.\frac{7}{8}$	$4.\frac{1}{2}$
90.	Three horses are tied to three posts placed at the vertices of an equilateral triangular field. The edges of the field measure 10 m each and the length of the rope tied to each horse measures 5m. The area of the field that cannot be grazed by the horses is (take $\sqrt{3} = 1.73$)			
	1. 3.96 m ²	2. 3.54 m ²	3. 3.25 m ²	4. 3.69 m ²
91.	The volumes of	two cubes are in the rat	tio 8 : 125. The ratio o	f their surface areas is
	1.4:25	2. 2:5	3. 8:125	4. 16:25
92.	-	e of a dress is Rs 1000 or Rs 714. If the second		ccessive discounts, Sheetal at is the first discount?
	1. 12.5%	2.15%	3.16%	4. 20%

93.	The quadratic equation whose roots are real and equal is				
	1. $2x^2 - 4x + 3 = 0$ 3. $3x^2 - 5x + 2 = 0$ The fourth term from the end of the A.1		2. $x^2 - 4x + 4 = 0$		
			4. $x^2 - 2\sqrt{2x} +$	-6 = 0	
94.	The fourth term f	rom the end of the A	A.P -11, -8, -5,4	49, is	
	1. 23	2.43	3.40	4. 58	
95.	The sum of the fir	rst 100 natural numb	pers is		
	1. 4050	2. 5050	3. 5500	4.6050	
96.	The remainder wl	hen the polynomial p	$p(x) = 2x^3 + x^2 - 7x$	+ 4 is divided by $(x - 2)$ is	
	1.10	2.7	3.4	42	
97.			tg. If one more student The weight of the 10 th	joins the group, the mean student is	
	1. 25 kg	2. 35 kg	3. 45 kg	4. 55 kg	
98.	If $\triangle ABC \sim \triangle DEF$	F and $\angle A = 32^\circ, \angle F$	= 65°, then $\angle B$ is equal	al to	
	1. 83°	2. 62°	3. 35°	4. 97°	
99.	The discriminant	of the quadratic equ	ation $3\sqrt{2}x^2 - \sqrt{3}x - \sqrt{3}x$	$\sqrt{18} = 0$ is	
	1. 50	2.75	3.60	4.25	
100.			The diagonals AC and and $OD = 3$, then the	BD meet at O. If $AO =$ value of x is	
	1.4	2. 8	3.6	4. 12	
101.	The coordinates of end has coordinat		meter of a circle with c	entre $(3, -1)$ when the other	
	1. (2, 6)	2. (6, 2)	3. (-2, 6)	4. (3, -6)	
102.	If $\tan \theta + \frac{1}{\tan \theta} = 2$, the value of $\cot^2 \theta + \frac{1}{\cot^2 \theta}$ is				
	1. 1	2.2	3.4	4. 6	
103.	-	-	s three times the unit's ed. The original number	digit. When the number is r is	
	1.36	2.93	3. 81	4. 73	

104.	104. A shopkeeper buys some books for Rs 80. If he had bought 4 more books for the s amount, each book would have costed Re 1 less. Then, the number of books he bo							
	1.20	2.80	3. 10	4. 16				
105.	1.20 2.80 3.10 4.16 The sides of two similar triangles are in the ratio 4 : 9. The ratio of their areas is							
	1. 2:3	2.3:2	3.4:9	4. 16:81				
106.	06. The cost price of a table and a chair together is Rs 880. If the table costs 20% mor the chair, then the cost price of the table and chair respectively are							
	1. Rs 460 and Rs 3. Rs 520 and Rs							
107.	The area of a sec	tor of a circle of radiu	us 14 cm subtending a	in angle of 45° at the centre is				
	1. 71 cm^2	2. 75 cm^2	3.77 cm^2	4. 154 cm^2				
108.	If one zero of the	e quadratic polynomia	$x^{2} + 3x + k \text{ is } 2, \text{th}$	then k is equal to				
	1. 10	210	37	42				
109.	The value of p for which $2p$, $(p + 10)$, $(3p + 2)$ are the three consecutive terms of an arithmetic progression is							
	1.6	26	3. 18	4. – 18				
110.	If the common difference of an arithmetic progression is 5, then the value of $a_{20} - a_{15}$ is							
	1. 15	2.20	3. 25	4. 30				
111.	The sum of the exponents of the prime factors of 429 is							
	1.1	2.2	3.3	4.4				
112.	If the area of a sector of a circle is 5/36 times the area of the circle, the angle of the sector is							
	1. 50°	2. 100°	3. 120°	4.360°				
113.	The value of <i>CO</i>	$t^2\theta - \frac{1}{\sin^2\theta}$ is						
	1.0	2.1	31	4.2				

114.	ABC is a right-angled triangle, right angled at C. If a, b and c are the length of the sides opposite $\angle A, \angle B$ and $\angle C$, and p is the length of the perpendicular from C to AB, then the									
	value of $\frac{1}{a^2} + \frac{1}{b^2}$ is equal to									
	1. p^2		$2. \frac{2ab}{p}$		3.	$\frac{p}{ab}$		$4. \frac{1}{p^2}$		
115.	When three coins are tossed simultaneously, the probability of getting at most 2 heads is					ds is				
	$1.\frac{3}{4}$		2. $\frac{1}{4}$		3.	<u>7</u> 8		$4.\frac{1}{8}$		
116.	Marks obtair		ned	>0	>10	>20	>30	>40	> 50	
		Number of s	tudents	63	58	55	51	48	42	
	The fr	equency of the	class 30 -	40 is		I	1		1	_
	1. 51		2.15		3.	5		4.3		
117.	A tent is in the form of a cylinder up to a height of 4 m and then conical above it. If its diameter is 105 m and the slant height of the conical part is 40 m, the total area of canvas required to make the tent is									
	1. 7920 m^2 2. 7820 m^2 3. 7620 m^2 4. 7290 m^2									
118.	The area of the largest triangle that can be inscribed in a semicircle of radius 'a' cm is					is				
	1. 2a cm ²		2. $a^2 cm^2$	2. $a^2 cm^2$ 3. 7		3. $\pi a cm^2$		4. 2 π a cm ²		
119.	If 57 <i>x</i>	x + 73y = 260	and $73x$	+ 57 <i>y</i> :	= 130, tł	then $(x +$	y) is equ	al to		
	1.1		2.3		3.	3.7		4. 10		
120.	The ra	tio in which the	e y axis di	vides th	ne join of	the poin	nts A(-2, 1) and B(7	', 4) is	
	1. 2:7		2.7:2		3.	2:5		4. 3:2		

	SECTION-SOCIAL STUDIES					
121.	8					
	INCORRECT?					
	1. Rule by majority means that in case of every election, different persons can form a					
	majority.					
	2. Majority and minority opinions are permanent.					
	3. Democracy works only if every citizen has a chance of being in majority at some point					
	in time.					
	4. The majority needs to work with the minority so governments function to represent the					
100	general view.					
122.	Consider the following statements.					
	(a) The Election commission is an independent and powerful body.					
	(b) Chief Election Commissioner is appointed by the President of India.					
	(c) Once appointed, the Chief Election Commissioner is answerable to the President.	4				
	(d) When on election duty, government officers work under the control of the government	ι.				
	Which of the statement(s) given above is/are CORRECT?					
	1. a & b2. b & c only3. a & d only4. b only					
123.	Which of the following is NOT a characteristic of a federal system?					
	1. There are two distinct levels of government.					
	 There is no separation of powers between the legislative and executive branches of 					
	government					
	3. The responsibilities and powers of each level of government are clearly defined in the					
	written Constitution					
	4. The Supreme Court is entrusted with the responsibility of interpreting these provisions					
	and arbitrating in matters of dispute.					
124.	8					
	Movement?					
	(a) Mahatma Gandhi sought to link it to the Non-Cooperation movement					
	(b) It was not supported by the Congress(c) It demanded that the Turkish Sultan must retain control over Muslim sacred spaces in the erstwhile Ottoman empire					
	(d) It was led by Muhammad Ali Jinnah.					
	Select the correct answer using the codes below					
	1. a only 2. b and c only 3. b and d only 4. c and d only					
	1. a only2. b and c only3. b and d only4. c and d only					
125.	Which of the following aptly defines Zilla Parishad?					
123.	Then of the following apply defines Zina I arishad.					
	1. All the panchayat samitis or mandals in a district together constitute Zilla Parishad.					
	2. All the panchayat samitis or mandals in a constituency together constitute Zilla					
	Parishad.					
	3. All the panchayat samitis or mandals in a country together constitute Zilla Parishad.					
	4. All the panchayat samitis or mandals in a state together constitute Zilla Parishad.					

126.	The Badampahar mines in the Mayurbhanj and Kendujhar districts is situated in which of the following states					
	1. Jharkhand 2. Karnataka 3.Chhattisgarh 4.Odisha					
127.	While watching the news, you hear about a place, of which you had never heard earlier. You want to know more about the place and you want to locate it on the map. Which of the following is/are required for you to be able to locate the place on the map?					
	1. Only the latitude of the place2. Only the longitude of the place3. Both the latitude and longitude of a place4.Latitude, longitude and altitude of a place					
128.	Which one of the following is NOT correctly matched					
	1.Prime meridian0°2.Arctic Circle66 ½°N3.Standard meridian (India)82°30'E4.Tropic of Cancer23½°S					
129.	Match the following parties with their ideologies					
	Political PartiesIdeologyABhartiya Janata PartyiUniform Civil Code					
	BBahujan Samaj PartyiiSupport new Economic reformsCIndian National CongressiiiBelieves in Marxism and LeninismDCommunist Party of IndiaivRepresents and secures powers for the Dalits					
	 A-ii B-i C-iii D-iv A-i B-iv C-ii D-iii A-i B-iv C-iii D-iii A-i B-ii C-iv D-iii 					
130.	 When and where was the demand for Poorna Swaraj made by the Indian National Congress? 					
	1. Bombay,1885 2. Lahore, 1929 3. Kheda, 1917 4. Bombay,1942					
131.	Which of the following is not a step towards 1992 decentralization?					
1.It is constitutionally mandated to hold regular elections of local government2.Two Third of all positions are reserved for women.3.Seats are reserved in elected bodies and the executive heads of these institutST and OBCs						
	4. State governments are required to share some powers and revenue with local government bodies					

132.	Identify from the following states of India through which the Tropic of Cancer					
	passes and arrange them from East to West:					
	1. Gujarat 2. West Bengal 3. Uttar Pradesh 4. Jharkhand 5. Madhya Pradesh 6. Bihar 7.					
	Chhattisgarh					
	Select the correct answer using the codes given below:					
100	1. 2-5-7-4-1 2. 2-4-7-5-1 3. 3-2-6-7-5 4.3-7-4-6-2					
133.	Which one of the following statements is not an argument in favour of multipurpose					
	river projects?					
	1 Multinum ess ancients being motor to these energy which suffer from motor consist.					
	 Multipurpose projects bring water to those areas which suffer from water scarcity. Multipurpose projects by regulating water flow help to control floods. 					
	3. Multipurpose projects lead to large-scale displacements and loss of livelihood.					
	4. Multipurpose projects generate electricity for our industries and our homes.					
134.	Arrange the following in the CORRECT sequence: –					
134.	Arrange the following in the CORRECT sequence: -					
	i Transporting cloth to the workshops					
	ii Sale in shops and showrooms					
	iii Spinning the yarn					
	iv Weaving of the fabric					
	Options: -					
	1. i-iv-iii-ii 2. iii-iv-i-ii 3. iv-i-ii-iii 4. iii-iv-ii-i					
135.	Which one of the following is INCORRECT about the Parliament of India?					
	1. Parliament consists of President, Lok Sabha, & Rajya Sabha.					
	2. All bills originate in the Rajya Sabha.					
	3. Rajya Sabha cannot be dissolved.					
100	4.Parliament controlS all the money that governments have.					
136.	Consider the following statements about Salt Satyagraha:					
	(i) It was a mass Civil disobedience movement.					
	(ii) It saw large-scale participation of women.					
	(iii) Poona pact was signed after Gandhiji called off the movement.					
	(iv) Gandhiji first experimented with satyagraha in South Africa.					
	Which of the statement given above is/are CODDECT					
	Which of the statement given above is/are CORRECT1. i only2. ii only3. i, ii & iii only4.i, ii & iv only					
	$1.1 \text{ only} \qquad 2.11 \text{ only} \qquad 5.1, 11 \text{ and only} \qquad 4.1, 11 \text{ a tv only}$					
137.	Which of the following statements is INCORRECT about soldiers in World War I?					
1071						
	1. The soldiers led miserable lives in trenches and survived by feeding on the corpse.					
	2. They faced poisonous gas and enemy shelling and the loss of comrades.					
	3. All soldiers were ready to die for their country's honour and personal glory.					
	4. Aggressive propaganda glorified war.					
	60 mm F - F - 0					

138.	Identify the structure with the help of information given in the box				
	(a) Well-developed rooftop rainwater harvesting system(b) Built underground inside the main house or the courtyard.(c)Connected to the sloping roofs of the houses through a pipe.				
	1. Baoli	2. Johad	3. Khadins	4. Tankas	
139.	Which of the followi	ng options proves th	at India is a qu	uasi-federal state?	
	I. More powers with 0 III. Equal subjects with		II. Residuary subjects with Centre IV. Currency and Railways with Centre		
	Options: 1. I, III & IV	2. I, II & IV	3.II & IV	4. III, & IV	
140.	Which of the following statements is CORRECT?				
	1.Democracies can fully and permanently resolve conflicts among different groups2.Dictatorships can fully and permanently resolve conflicts among different group3.No regime can fully and permanently resolve conflicts among different groups4. Both (1) and (2)				
141.	Mahatma Gandhi National Rural Employment Guarantee Act 2005 states a guarantee of minimum of 100 days of employment per year. If the government is unable to fulfil these 100 days of employment, the government would have to				
	Choose the CORRECT option:				
	 Pay the compensati Pay at least 1/3 per 			nother scheme for the same alth care as compensation	
142.	Which among the fo	llowing is NOT a bas	sic structure of	f the Constitution of India?	
	 Independence of Ju Right of the Parliar 	-	-		

143.	Choose the CORRECT statement regarding National Parties					
	 A. A party that secures at least six per cent of the total votes in an election to the Legislative Assembly of a State and wins at least two seats is recognized as a state party. B. A party that secures at least six per cent of the total votes in Lok Sabha elections or Assembly elections in six States and wins at least six seats in the Lok Sabha is recognized as a national party. C. A party that secures at least six per cent of the total votes in an election to the Legislative Assembly of a State and wins at least four seats is recognized as a state party. 					
		States an	er cent of the total votes in Lo ad wins at least four seats in th			
	Options					
	1. A & B 2. A	& D	3. B & C	4. C & D		
144.	Consider the following sta	tements	regarding reserved constitu	uencies		
	 (a) Some constituencies are reserved for people who belong to the Scheduled Castes [SC] and Scheduled Tribes [ST]. (b) In the Lok Sabha, 89 seats are reserved for the SC and 59 for the ST. (c) In SC reserved constituency, anyone can stand for election. (d) Only those belonging to the Scheduled Tribes can contest an election from a constituency reserved for ST. Which of the statement given above is/are INCORRECT? 1. a & b only. 2. b & c only 3. c & d only 4. b only 					
145.	Which of the following sector does not comes under the service sector in India?					
	1. Real estate 2. Transport 3. Restaurants & hotels 4. Formation of electronic television					
146.	lists:					
	1State List2Union List	· /	Communications Trade			
	3 Concurrent List	~ ~	E- Commerce			
	4 Residuary subject	(d) I	Forest			
	Options					
	1. 1(b) , 2(c) , 3 (a) , 4 (d) 3. 1(b) , 2(a) , 3 (d) , 4 (c)		2. 1(b) , 2(a) , 3 (c) , 4 (d) 4. 1 (a) ,2(c) , 3 (d) , 4 (b)			

147.	Identify the correct chronological sequence of the following:					
	 (i) Round Table Conferences (ii) Quit India Movement (iii) Formation of Indian National Congress (iv) Simon Commission 					
	Select the correct answer from the codes given below:					
	1. (iii), (ii), (iv), (i) 4. (i), (iv), (ii), (iii) 2. (iii), (iv), (i), (ii), (iv), (ii),					
148.	Which of the following statements are CORRECT about Indian Government?					
	 (i) The Rajya Sabha is a permanent house and cannot be dissolved. (ii) Lok Sabha controls the Council of Ministers (iii) The President of India is not a part of the Parliament, as she is not a member of either House. (iv)The President of India is same as that of Queen/King of Britain whose functions are mostly ceremonial. 					
	Options					
	1. (i), (ii) and (iv) 2.(i), (ii) and (iii) 3.(i), (iii) and (iv) 4. (i) and (ii)					
149.	Human Development Index (HDI) is constructed with reference to					
	 Life expectancy at birth, Gross National Income per capita and infant mortality rate Gross National Income per capita, gross enrolment ratio, and infant mortality rate Life expectancy at birth, Gross National Income per capita, mean years of schooling. Gross National Income per capita, infant mortality rate, literacy rate 					
150.	Which among the following is not a suitable measure of soil conservation?					
	1. Terrace farming2. Contour ploughing3. Ploughing up & down the slopes4. Strip cropping					

END OF PAPER