Test Booklet Code

# **AMAR**

Test Booklet Number



## Do not open this Test Booklet until you are asked to do so. Read carefully the Instructions given in this Test Booklet.

This Booklet contains 28 pages.

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Name of the Can	didate (in Capitals) :		
Roll Number	: in figures		
	: in words		
Centre of Exami	nation (in Capitals) :		
Facsimile signat	ture stamp of	Invigilator's Signature :	

## **INSTRUCTIONS**

- 1. This question paper booklet contains **FIVE** sections. **Section "A"** Mathematics contains **50** questions of **4** marks each. **Section "B"** English, **Section "C"** General Science, **Section "D"** Social Studies and **Section "E"** Intelligence contain **25** questions each, of **2** marks per question. In all, the paper consists of **150** questions for a total of **400** marks. Answer all questions.
- **2.** Duration of the test is 3 hours. (180 minutes)
- **3.** The question paper booklet is in English only, for all the candidates.
- **4.** The question paper booklet is of **28** pages. Please check and ensure that the question paper booklet is complete and contains all the pages.
- **5.** Answer all questions in the OMR answer sheet only.
- **6.** The OMR Answer Sheet is inside this Question Paper Booklet. When you are directed to open the Question Paper Booklet, take out the OMR Answer Sheet and fill in the particulars carefully with Blue/Black ball point pen only.
- 7. Darken only one circle as your correct answer for each question. If you darken more than one circle for the same question, your answer will be treated as invalid.
- **8.** There is no negative marking for a wrong answer.
- **9.** Do not make unnecessary marks on the OMR answer sheet or fold or attempt to deface it. If you do so, your answer sheet will not be evaluated.
- **10.** Use Blue/Black ball point pen only for writing particulars on this page and for writing answers. Do not use pencil.
- 11. Rough work is to be done on the space provided for this purpose in the Question Paper Booklet only and not on the OMR sheet.
- **12.** On completion of the test, hand over the OMR Answer Sheet to the Invigilator before leaving the Room/Hall.
- 13. You are allowed to take away this Question Paper Booklet with you.
- **14.** The CODE for this Booklet is **G**. Make sure that the CODE printed on the OMR Answer Sheet is the same as that on this Question Paper Booklet. In case of discrepancy, report the matter immediately to the Invigilator for replacement of both the Question Paper Booklet and the Answer Sheet.
- **15.** Do not write your Roll No. anywhere else except in the specified space in the Question Paper Booklet / OMR Answer Sheet.
- **16.** Do not use white fluid for carrying out any correction on the OMR Answer Sheet.

## SECTION - 'A'

## **MATHEMATICS**

- 1. A wrist watch with MRP ₹ 5000 is available in two showrooms at different offers. First one is offering additional 40% off after a discount of 50% on MRP. Second is offering 80% discount on MRP ₹ 5000. The difference in two selling prices is
  - (1) ₹ 400
- (2) ₹ 500
- (3) ₹ 1000
- (4) ₹ 1500
- 2. There are 42 students in a class. Out of these, 3/4 of the boys and 2/3 of the girls come to school by bus. The total number of boys and girls of the same class who come to school by bus is 30. How many boys are there in the class?
  - (1) 20
- (2) 24
- (3) 26
- (4) 16

- If  $\sqrt{1 + \frac{27}{169}} = 1 + \frac{x}{13}$  then x equals
  - (1) 1
- (2) 3
- (3) 5
- (4) 7

4.

$$\begin{array}{ccc}
1 & y \\
+x & y \\
\hline
z & 6
\end{array}$$

where z and y are single-digit numbers such that z - y = 3 then the value of y and z respectively are:

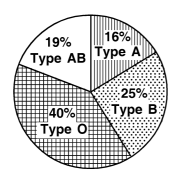
- (1) 3, 6
- (2) 6, 9
- (3) 5, 4 (4) 4, 5
- 5. The sum of three consecutive multiples of 7 is 357. The smallest multiple is
  - (1) 112
- (2) 126
- (3) 119
- (4) 116
- **6.** Which of the following can give the result as 'the square of a natural number 'n'?
  - (1) Sum of the squares of first n natural numbers.
  - Sum of the first *n* natural numbers. (2)
  - (3) Sum of the first (n-1) natural numbers.
  - (4) Sum of the first 'n' odd natural numbers.

7.	Who	n two unbiased dice are rolled together, the probability of getting both same outcomes										
	(1)	0	(2)	1/36	(3)	<u>5</u> 36	(4)	<u>6</u> 36				
8.			•		or a polyhedron ? er of vertices, $E = \text{number of edges}$ )							
	(1)	V = 4, F = 4,	E = 6		(2)	V = 6, F = 8,	E = 12	2				
	(3)	V = 20, F = 12	, E=	= 30	(4)	V=4, F=6,	E = 6					
9.		angles of a quac	lrilate	eral are in the rat	io 6 :	7:8:9, then	which	of the following can be				
	(1)	Exactly two an	gles a	are obtuse.	(2)	Two pairs of	angles	are supplementary.				
	(3)	Both (1) and (2	2)		(4)	One of these	angles	is a right angle.				
10.		a card is drawn at random from a well shuffled deck of 52 cards. The probability that either a heart nor a red king is										
	(1)	37/52	(2)	19/26	(3)	19/52	(4)	26/52				
11.		square with each		=	om op	pposite sides to	form a	a cylinder, then area of				
	(1)	$a^2$	(2)	$a^2/4\pi$	(3)	$a^2/\pi$	(4)	$a^2/4$				
12.		rell with 10 m ins		•				of it is spread all around				
	(1)		(2)			4.3 m	(4)					
	(1)	3 III	(2)	7 III	(3)	7.5 III	(4)	O III				
13.	Whi	ch of the follow	ing is	not a random e	xperi	ment ?						
	(1)	Tossing a coin.										
	(2)	Rolling a dice.										
	(3)	Choosing a car	d fro	m a deck of 52	cards.							
	(4)	Throwing a sto	ne fro	om a roof of a b	uildin	ıg.						

14.				_	nd interest erest per a	-	ears. She rec	eived ₹	1764 after the
	(1) 7%		(2)	6%	(3)	5%	(4)	4%	
15.	X is a tw	_		is the num	nber obtaine	ed on rev	versing the di	gits of X	Which of the
	(1) $X$	+Y is di	ivisible b	y 10.	(2)	X - Y	is divisible b	y 6.	
	(3) $X$	-Y is di	ivisible b	y 9.	(4)	X + Y	is divisible b	y 8.	
16.	Which o	f the fol	lowing is	true ?					
	(1)  0.09	9 > 7/8			(2)	6% < 0	).09		
	(3) 8.0	$\times 10^{-3}$	> 6%		(4)	7/8 < 9	$0 \times 10^{-3}$		
17.	6 of them	remain	ed absent	-	ery first da				, in 9 days. But ork in 15 days.
	(1) 12		(2)	15	(3)	18	(4)	24	
18.		ber of s					angle 162° w		
	(1) 18		(2)	20	(3)	25	(4)	24	
19.	of candidon candi ₹ 240. The	es at the es. At the numb	rate of ₹ ne end of per of cho	5 per cand the day, a	dy. She ma	kes 20% es and can ased is	profit on chandies are so	ocolates	a equal number and 8% profit ad her profit is
	(1) 100	'	(2)	90	(3)	150	(4)	200	
20.	_			f equal cur eir respecti		e areas h	ave their slan	t heights	in the ratio of
	(1) 5:	3	(2)	5:7	(3)	8:3	(4)	3:5	
21.		_			The stand $a, b = \frac{1}{x^{b-c} + x^{a-c}}$		e rational nun	nbers, the	en the value of
	$1 + x^{b-a}$	$+x^{c-a}$	$1+x^{a-b}$	$-x^{c-b}$ 1+	$x^{b-c} + x^{a-c}$	10			
	(1) 1		(2)	$x^{abc}$	(3)	0	(4)	X	
22.	Two con	plemen	tary angle	es are in th	ne ratio 13	: 5, then	the angles re	espective	ly are:
	(1) 13°	, 5°	(2)	125°, 55°	(3)	65°, 25	(4)	65°, 35	5°
AMA	AR / ENG				4 / G				

- 23. A cistern has two inlets A and B which can fill it in 12 minutes and 15 minutes respectively. An outlet C can empty the full cistern in 10 minutes. If all the three pipes are opened together in the empty cistern, then the time taken to fill the cistern completely is:
  - (1) 20 minutes
- (2) 10 minutes
- (3) 15 minutes
- (4) 5 minutes
- 24. The coordinates of a point on the y-axis which is at perpendicular distance of 4 units in the positive direction from origin are:
  - (1) (0, 0)
- (2) (0, -4)
- (3) (4, -4)
- (4) (0, 4)

- **25.** If  $2^x + 2^x + 2^x = 192$ , then the value of x is
  - (1) 2
- (2) 6
- (3) 5
- (4) 3
- **26.** The pie chart below shows the percentages of blood types for a group of people.



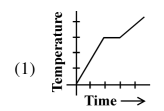
If total number of people with blood types A or B is 82, then the number of people with blood types AB or O is

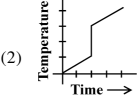
- (1) 100
- (2) 80
- (3) 108
- (4) 118
- 27. If the side of a chess board is smaller than its perimeter by 42 cm, then find the area of the chess board.
  - (1)  $100 \text{ cm}^2$
- (2)  $144 \text{ cm}^2$
- (3)  $196 \text{ cm}^2$  (4)  $180 \text{ cm}^2$
- **28.** The sum of additive inverse and multiplicative inverse of 2/9 is
  - (1) 9/2
- (2) 2/9
- (3) 18/77
- (4) 77/18

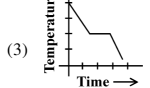
- **29.** The standard form for 0.000064 is

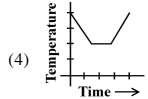
- (1)  $64 \times 10^4$  (2)  $64 \times 10^{-4}$  (3)  $6.4 \times 10^5$  (4)  $6.4 \times 10^{-5}$

- **30.** In the number A4b, A is the smallest two digit perfect cube and A's unit place digit exceeds b by 3. Then the sum of the number and its cube root is
  - (1) 2713
- (2) 2754
- (3) 2750
- (4) 2758
- 31. Which of the following graphs cannot be a time temperature graph?

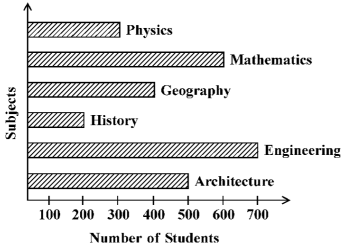






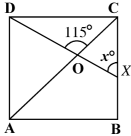


**32.** The following bar graph shows the number of students studying various subjects in a college. Study the bar graph carefully and answer the following question.



The ratio of the number of students studying History to that of the students studying Architecture is :

- (1) 1:2
- (2) 3:4
- (3) 2:7
- (4) 2:5
- 33. In the given figure, ABCD is a square. A line segment DX cuts the side BC at X and the diagonal AC at O such that  $\angle COD = 115^{\circ}$  and  $\angle OXC = x^{\circ}$



The value of x is

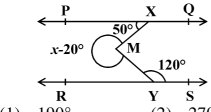
- (1) 40
- (2) 70
- (3) 80
- (4) 85

34.	Out	of the following	numl	pers which one is	s knov	wn as Hardy-Rai	manuj	an Number?
	(1)	1297	(2)	1729	(3)	1927	(4)	7219
35.	The	sum of $0.\overline{3}$ and	$0.\overline{2}$	is				
		5/99	(2)		(3)	5/10	(4)	5/100
36.	If (3	(3a+4b) = 16 and	1 <i>ab</i> =	= 4, then find th	e valu	11 ie of $(9a^2 + 16b^2)$	<sup>2</sup> ).	
	(1)	160	(2)	100	(3)	120	(4)	140
37.	The	number of non-	perfe	ct square numbe	rs bet	ween $(698)^2$ and	1 (699	$(0)^2$ is
	(1)	1397	(2)	1398	(3)	1395	(4)	1396
38.	If 2	$x^x = 3^y = 6^z$ then	<i>z</i> =					
	(1)	$\frac{x+y}{x+y}$	(2)	xy	(3)	2xy	(4)	x/y
	, ,	ху	` ,	x + y	` '	·	` ,	
39.							elted t	o form a right circular
	cylir (1)	nder of height 10 200		and diameter 3.5		? 250	(4)	300
40.	Sele (1) (2) (3) (4)	Triangle is a po	e is a can b lygor	parallelogram. be drawn if all fo whose sum of e	exterio	des and one anglor angles is doub must be a squar	le the	nown. sum of interior angles.
41.	Nun cube		with	dimensions 8c	m ×	15cm × 20cm	stack	ed together to form a
		100	(2)	90	(3)	80	(4)	60
42.	seed		the ra	ate of ₹ 5 per so	լ. m.	5 m, 20 m and 2. ₹ 750		Find the cost of sowing ₹ 450
43.	Whi	ch of the follow	ing ra	ntional numbers	is gre	eater than $p$ , if $p$	$\rho = \frac{5}{7}$	?
	(1)	$\frac{1}{p-1}$	(2)	$\frac{1+p}{p}$	(3)	$\frac{p}{p-1}$	(4)	$\frac{p-1}{p+1}$
AMA	AR/E	NG		7	' / <b>G</b>			P.T.O.

- A person, standing on a railway platform, noticed that a train took 21 seconds to completely cross the platform which is 84 m long and it took 9 seconds in crossing him. The speed of the train is
  - (1) 25.2 km/hr
- (2) 32.4 km/hr
- (3) 50.4 km/hr
- (4) 75.64 km/hr

- **45.** One of the factors of  $x^2 + \frac{1}{x^2} + 2 2x \frac{2}{x}$  is

- (1)  $x \frac{1}{x}$  (2)  $x + \frac{1}{x} 1$  (3)  $x + \frac{1}{x}$  (4)  $x^2 + \frac{1}{x^2}$
- In the given figure,  $PQ \parallel RS, \angle PXM = 50^{\circ}$  and  $\angle MYS = 120^{\circ}$ , find the value of x if reflex  $\angle XMY$  is  $x-20^{\circ}$ .



- (1)
- (3) 280°
- $(4) 250^{\circ}$
- Which of the following can be another name of a cylinder? 47.
  - (1) A triangular prism.

(2) A rectangular prism.

A pentagonal prism.

- (4) A circular prism.
- The mean of 1, 3, 4, 5, 7 and 10 is m. The observations 3, 2, 4, 2, 3, 3 and p have mean 48. (m-2) and median q. Find q.
  - (1) 2
- (2) 3
- (3) 4
- (4) 3.5
- **49.** Divya purchased 11 books for ₹ 10 and sold all books at 10 for ₹ 11. Her profit/loss percent is
  - (1) 10%
- (2) 11%
- (3) 21%
- (4) 100%
- If HCF and LCM of two terms a and b are x and y respectively and a+b=x+y, **50.** then  $x^2 + y^2 = ?$ 

  - (1)  $a^2 b^2$  (2)  $2a^2 + b^2$  (3)  $a^2 + b^2$  (4)  $a^2 + 2b^2$

### SECTION - 'B'

### **ENGLISH**

Read the poem given below.

#### A Minor Bird

I have wished a bird would fly away, And not sing by my house all day;

Have clapped my hands at him from the door

When it seemed as if I could bear no more.

The fault must partly have been in me.

The bird was not to blame for his key.

And of course there must be something wrong

In wanting to silence any song.

— Robert Frost

On the basis of your understanding of the poem, answer the following questions.

- **51.** The use of the word 'minor' bird in the title shows
  - (1) the size of the bird was small
  - (2) insignificance with which man regards nature
  - (3) the bird was under age
  - (4) bird's existence in nature is of less significance
- **52.** The rhyme scheme of the poem is

(1)	abab	(2)	aabb	(3)	abca	(4)	abbb
-----	------	-----	------	-----	------	-----	------

- **53.** Choose the quote that best captures the central idea of the poem.
  - (1) "A bird doesn't sing because it has an answer. It sings because it has a song."
  - (2) "Like a bird singing in the rain, let grateful memories survive in times of sorrow". R.L. Stevenson.
  - (3) "People are not disturbed by things but by the view they take of them". Epictetus.
  - (4) "People who are innately funny are innately disturbed." Keenen Ivory Wayans.

AMA	AR/E	NG			10 / G								
	(1)	few	(2)	a few	(3)	several	(4)	enough					
60.	I ha	ve seen	_ of h	is work to kno	ow that	he is ready fo	r a proi	motion.					
	(1)	had to	(2)	need to	(3)	used to	(4)	might					
59.	You	const	ılt the	Thesaurus if y	ou need	l synonyms fo	or those	words.					
	(1)	is	(2)	are	(3)	were	(4)	has					
58.		rybody											
	(3)	to not waste the	neir m	oney	(4)	not to waste	their m	oney					
	(1)	•		•		not to waste any money							
		told the boys _			, <b>.</b> .								
57.	"Do	n't waste your n	noney.	", she said.									
	(1)	is	(2)	are	(3)	has been	(4)	had been					
56.	Som	ne of these fact	S	incorrect	•								
Cho	ose th	ne correct optio	ns to	fill in the blan	ıks.								
	(1)	exertement	(2)	urogunee	(3)	intution	(4)	Cittion					
<i>J</i> J.	(1)				-	irritation	(4)	elation					
55.	W/hi	ch of the follow	ving A	motions are ex	x <b>nr</b> essed	in the first st	tanza 9						
	(4)	The poem is r	ich in	imagery.									
	(3)	The poem grone's soul.	ives a	message tha	at insig	nificant thin	gs leav	ve a deep	impact on				
	(2)	The poem end a must.	ls with	a philosophic	al idea t	that acceptance	e of Na	ture and its	elements is				
	(1)	-		-		•		,	1				
54.		ich of the following statements is NOT TRUE for the poem ?  The poem is written in First person and a narrative style.											
51	Whi	ch of the follow	vina ci	otamante is No	$\cap$ T TDI	IF for the noe	m ?						

61.	At t	his time tomorro	ow, we	e o	ur projec	t details to our	r teach	er.		
	(1)	will have prese	nting		(2)	have been pre	senting	3		
	(3)	shall be presen	ting		(4)	had been pres	enting			
62.	Only	y one of the boy	s	not d	one the h	omework.				
	(1)	can	(2)	could	(3)	has	(4)	have		
63.	The	boy said to then	ı, "Let	me work no	ow."					
	The	boy requested the	hem _	·						
	(1)	to let him work	x now		(2)	to let him wo	rk thei	1		
	(3)	if he could won	rk then	1	(4)	let me work r	now			
64.	Eacl	n of the suspecte	ed mer	n a	rrested.					
	(1)	was	(2)	were	(3)	have	(4)	had		
65.	A lo	t of people want	to bec	ome success	sful entrep	preneurs, but o	nly		_ make th	e grade.
	(1)	few	(2)	not much	(3)	very little	(4)	any		
66.		ose the option that ence.	at has t	he right rear	rangemen	t of the following	ng wor	ds to m	nake a me	aningful
	poll	ution health nois	e both	affects beh	aviour an	d				
	(1)	Health affects b	ooth be	ehaviour and	d pollution	n.				
	(2)	Behaviour affe	cts hea	alth and nois	se pollutio	on.				
	(3)	Pollution affect	ts both	behaviour,	noise and	l health.				
	(4)	Noise pollution	affec	ts both beha	viour and	l health.				

<b>67.</b>	In w	which of the following sentences does	the v	erb agree with its subject ?							
	(1)	What time <u>does</u> the news <u>starts</u> ?									
	(2)	What time does the news start?									
	(3)	What time do the news start?									
	(4)	What time do the news starts?									
68.	Whi	ch of the given options has the words	in an	alphabetical order?							
	(1)	Peruvian, Parisian, Portuguese, Pruss	ian, F	Polish, Paraguayan							
	(2)	Parisian, Paraguayan, Peruvian, Portu	igues	e, Polish, Prussian							
	(3)	Paraguayan, Parisian, Peruvian, Polis	h, Po	rtuguese, Prussian							
	(4)	Peruvian, Polish, Portuguese, Paragua	ayan,	Parisian, Prussian							
69.	Identify the predicate in the following sentence.										
	He t	thinks that he has finished the course.									
	(1)	Не	(2)	thinks							
	(3)	that he has finished the course	(4)	thinks that he has finished the course							
70.		ose the option that has the right rearrang ence.	gemen	t of the following words to make a meaningful							
	plan	ning poor rise urban give may pollution	on to	noise							
	(1)	Poor planning may give rise to urban	nois	se pollution.							
	(2)	Urban noise pollution may give rise	to po	oor pollution.							
	(3)	Poor urban planning may give rise to	o nois	se pollution.							
	(4)	Noise pollution may give rise to poo	r urba	an planning.							

71.	The	phrase 'weather the storm' means												
	(1)	a difficult situation	(2)	to go out on a stormy day										
	(3)	to face challenges	(4)	an easy situation										
72.	Whi	ch of the following is an imperative s	enten	ce ?										
	(1)	May God bless you, my friend!												
	(2)	They were not invited to the party.												
	(3)	Open the windows.												
	(4)	Creativity is allowing yourself to ma	ke m	istakes.										
73.		nalogy is a comparison between one thing and another, typically for the purpose of explanation clarification. Which of the following is the correct analogy?  Composer is to music as flowers are to poem.												
	(1)	Composer is to music as flowers are	e to p	oem.										
	(2)	Paw is to dog as hoof is to horse.												
	(3)	Branch is to tree as day is to hour.												
	(4)	Inside is to house as pale is to brigh	ıt.											
74.	Whi	ch of the following sentences is in sin	mple	past tense ?										
	(1)	The baby broke the glass.	(2)	The baby breaked the glass.										
	(3)	The baby has broken the glass.	(4)	The baby had broken the glass.										
75.	Ramis a/		ne ans	swered. The word 'but' as used in the sentence										
	(1)	preposition	(2)	conjunction										
	(3)	verb	(4)	adverb										

# SECTION - 'C'

# GENERAL SCIENCE

76.		dness of sound						
	(1)	decibel (dB)	(2)	hertz (Hz)	(3)	metre (m)	(4)	metre/second (m/s)
77.		ch type of orga soluble carboh			ody of te	ermites and dig	gest wo	od cellulose converting
	(1)	Algae	(2)	Fungi	(3)	Protozoa	(4)	Nematoda
<b>78.</b>	Croj	p rotation is per	rforme	ed to				
	(a)	Improve the f	ertility	of soil				
	(b)	Save nitrogene	ous fe	rtilizers				
	(c)	Help in weed	contro	ol and pest co	ntrol			
	(1)	Only (a) and (	b)		(2)	Only (a) and	(c)	
	(3)	Only (b) and (	(c)		(4)	(a), (b) and (	c)	
<b>79.</b>	It is	easier to swim	in sea	water than i	n river w	ater because		
	(1)	Sea water is n	nore d	ense than rive	er water			
	(2)	Sea water has	waves					
	(3)	Sea has large	quanti	ty of water				
	(4)	Sea water is le	ess dei	nse than river	water			
80.	Rea	d the following	staten	nents carefully	y and ide	entify X, Y and	l Z resp	ectively.
	(i)	X is stored un	ider ke	erosene.				
	(ii)	Y catches fire	on ex	posure and st	ored in v	water.		
	(iii)	Z reacts with	water	slowly.				
	(1)	Na, Mg, Cu	(2)	Na, P, Fe	(3)	Cu, Zn, K	(4)	Zn, Cu, Na
81.	The	full form of LI	ED is					
	(1)	Light emitting	diode	<b>;</b>	(2)	Light emission	on diod	e
	(3)	Layer emissio	n diod	le	(4)	Layer electro	n devic	ee
82.		the source of sy be separated by				cure of a number	er of car	rbon compounds, which
		Petrol		Diesel	(3)	Petroleum	(4)	Kerosene
AM <i>A</i>	AR/E	ENG			14 / G			

83.		als are generally ife?	hard.	Which of the fo	llowi	ng metals is an e	except	ion and can be cut with		
	(1)	Iron	(2)	Sodium	(3)	Gold	(4)	Magnesium		
84.	Hear Wha	ly the given corr t treatment : ster at would be 'X' l Pasteurisation	rilizati here ?	ion :: Vaccinatio			(4)	Inoculation		
	(1)	1 asteurisation	(2)	minumsacion	(3)	retunsation	(+)	mocuration		
85.	The	sex determining	g syste	em in which mal	les are	XY and female	es are	XX is found in all		
	(1)	Multicellular o	rganis	sm	(2)	Animals				
	(3)	Vertebrates			(4)	Mammals				
86.	Whe	en an object mo	ves cl	oser to a concav	e len	s, the image for	med l	oy it shifts		
	(1)	Away from the	lens							
	(2)	First away and	then	towards the lens	,					
	(3)	Towards the lea	ns							
	(4)	First towards a	nd the	en away from th	e lens					
87.	A to	y car released w	vith th	ne same initial sp	peed v	will travel farthe	est on			
	(1)	Muddy surface			(2)	Polished marb	le sur	face		
	(3)	Cemented surf	ace		(4)	Brick surface				
88.	The	loudness of sou	nd de	pends on its						
		Amplitude		_	(3)	Frequency	(4)	Speed		
89.		mall hole P is man and figure. The range A •		-				ed by a torch as shown or.		
		В		E						
		C •	90°/.							
		D •	<b>&gt;</b>							
	At v	vhich point shou	ıld the	e eye be placed,	so th	at the hole can b	oe see	n ?		
	(1)	A	(2)	В	(3)	C	(4)	D		

<b>90.</b> Which of the following statements	is	true	?
--	----	------	---

- Yellow flame are ideal for heating. (i)
- (ii) The substances which vaporize during burning give flames.
- (iii) Luminous zone contains unburnt carbon particles.
- (iv) The non luminous zone has highest temperature.
- (1) (i), (ii) and (iii)

(2) (i), (ii) and (iv)

(3) (ii), (iii) and (iv)

(4) (i), (iii) and (iv)

#### **91.** A cell converts

- (1) Electrical energy into chemical energy
- (2) Chemical energy into electrical energy
- (3) Magnetic energy into electrical energy
- (4) Electrical energy into mechanical energy

#### **92.** Which of the following on reshuffling gives the term that refers to the process of sowing seeds manually by sprinkling them on soil by hand?

- (1) lnigtil
- (2) glnopuihg
- (3) atnbrdocaigs
- (4) ngiownwin

#### 93. Which of the following statements about plastics is true?

- All plastics do not have same arrangement of monomer units.
- (ii) Melamine resist fire and can tolerate heat better than other plastics.
- (iii) Plastics with cross-linked monomers are also known.
- (iv) The application of plastics is limited.
- (1) (i) and (iii)

(2) (iii) and (iv)

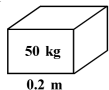
(3) (i), (ii) and (iii)

(4) (i), (iii) and (iv)

# A rubber sucker when pressed on a surface sticks to it because

- (1) Gravitational pull acts on it.
- (2) Atmospheric pressure acts on it.
- (3) Rubber sucker has some glycerine in it.
- Atmospheric pressure does not act on it.

# A cube of side 0.2 m rests on the floor, as shown. Given that the cube has a mass of 50 kg, the pressure exerted by the cube on the floor is (take $g = 10 \text{ N kg}^{-1}$ )



- $25 \text{ Nm}^{-2}$ (1)

- (2)  $250 \text{ Nm}^{-2}$  (3)  $1250 \text{ Nm}^{-2}$  (4)  $12500 \text{ Nm}^{-2}$

	beco	omes:						
	(1)	Doubled	(2)	Halved	(3)	Quadrupled	(4)	Zero
<b>97.</b>	Whi	ch of the follow	ing is	a mismatched p	pair ?			
	(1)	Ovaries - Oestr	ogen		(2)	Testes - Testos	steron	e
	(3)	Pancreas - Calo	citoni	n	(4)	Adrenal glands	s - Co	rticosteroids
98.	Whi	ch of the follow	ing st	tatements is inco	orrect	regarding metar	norph	nosis ?
	(1)	It is the proces	s of t	ransformation of	f larva	a into an adult tl	nrougl	n drastic changes.
	(2)	In human being adults at the tir	•	•	es not	occur because t	he yo	ung ones resembles the
	(3)	Life cycle of bu	ıtterfl	ies is completed	in the	four stages invo	olving	egg, larva, pupa, adult.
	(4)	A tadpole that	hatch	es out of the eg	g rese	embles the adult	frog	in almost all respects.
99.	The	substance expec	ted to	have the highe	st ign	ition temperatur	e out	of the following is
	(1)	Kerosene	(2)	Petrol	(3)	Coal	(4)	Alcohol
100.		er to the given fig luced in Q in ter			_	-		e in P differ from those
		CON	8	73				

**96.** When the applied force is doubled on an object and the object is still at rest, then friction

- (1) Mature cells of P can get stored for longer periods in reproductive tract whereas in Q only immature cells remain stored.
- (2) P produces fewer reproductive cells than Q does.
- (3) Reproductive cells produced by P do not show mobility.
- (4) Q produces reproductive cells for longer period in an individual's life span than P does.

# SECTION - 'D'

# SOCIAL SCIENCE

101.	An l	FIR is filed wi	th the .	•				
	(1)	Police	(2)	Court	(3)	Army	(4)	Chief Minister
102.	Grov	wing vegetable	s, flow	ers, fruits and de	corativ	ve plants for com	merci	al use is known as
	(1)	Viticulture	(2)	Sericulture	(3)	Horticulture	(4)	Pisciculture
103.	Give	e an example o	f shaft	mining.				
	(1)	Surface minin	ıg		(2)	Deep bores		
	(3)	Off-shore dri	lling		(4)	None of these		
104.	ML	As are the elec	ted rep	presentatives of		·		
	(1)	State Legislat	ure		(2)	Rajya Sabha		
	(3)	Lok Sabha			(4)	Zila Parishad		
105.	Rou	rkela steel plar	nt is lo	cated in which	state o	f India ?		
	(1)	Jharkhand	(2)	West Bengal	(3)	Odisha	(4)	Bihar
106.	Civi	l law does not	deal w	rith				
	(1)	Property matt	ters		(2)	Theft		
	(3)	Robbery			(4)	Murder		
107.	The	CHILD MARF	RIAGE	RESTRATION	ACT	was passed in the	e year	·
	(1)	1926	(2)	1928	(3)	1927	(4)	1929
108.	The	President appo	oints	memb	pers of	Rajya Sabha.		
	(1)	12	(2)	15	(3)	14	(4)	20
AMA	R/E	:NG		1	8/G			

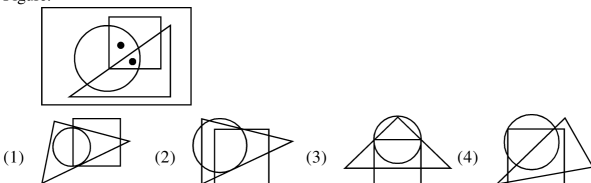
<b>109.</b> The method used to extract oil from the earth is called						
	(1)	Shaft Mining	(2)	Drilling		
	(3)	Open-cast mining	(4)	Quarrying		
110.	Fore	sts help in maintaining a balance of				
		Nitrogen and Carbon dioxide				
		Argon and Carbon dioxide		Nitrogen and Oxygen		
111.	Indu	stry which processes raw material ob	tainec	l from ocean is called -		
	(1)	Agro-based industry	(2)	Marine-based industry		
	(3)	Mineral-based industry	(4)	Forest-based industry		
112.	The	monazite sands of Kerala are rich in	:			
	(1)	Uranium (2) Thorium	(3)	Platinum (4) Coal		
113.	Who	was the first Governor General of fr	ee Ind	dia ?		
110.		C. Rajagopalachari	(2)			
	(3)	V	` /	Pt. Jawahar Lal Nehru		
111	Whi	ch of the following is not an example	of ar	round water ?		
114.		Water flowing in rivers	_			
		Water through submersible pumps		Water through walls		
	(3)	water unough submersible pumps	(4)	water through wens		
115.	Who	gave the call 'Back to Vedas'?				
	(1)	Raja Rammohan Roy	(2)	Tara bai Shinde		
	(3)	Jyotiba Phule	(4)	Swami Dayanand Saraswati		
116.	Whic	ch one of the following is not a char	acteris	stic of minerals ?		
	(1)	They are created by natural processes				
	(2)	They have definite chemical compos				
	(3)	They are inexhaustible				
	(4)	Their distribution is even				

<b>117.</b>	Which level of judiciary cannot send a person to jail								
	(1)	Supreme Cou	rt		(2)	Nyaya Pancha	ıyat		
	(3)	High Court			(4)	Subordinate (	Court		
118.	Wha	at makes an ob	ject a s	substance or a	resourc	e ?			
	(1)	Utility	(2)	Quantity	(3)	Usability	(4)	Both (1) and (3)	
119.	Sepa	aration of relig	gion fro	m the State is	referre	ed to as			
	(1)	Monarchy	(2)	Democracy	(3)	Secularism	(4)	Monotheism	
120.	Wha	at are the devo	tees of	Vishnu called	?				
	(1)	Vaishnavas	(2)	Nayanmars	(3)	Lingayats	(4)	Chishti	
121.	Whi	ch of the follo	wing aı	e Fundamental	Rights	s ?			
	(1)	Right to equa	lity		(2)	Right to free	dom		
	(3)	Right against	exploit	ation	(4)	All of the abo	ove		
122.	Justi	ice Sachar Cor	nmittee	was set-up to	look i	nto the margin	alizatio	on of	
	(1)	Hindus	(2)	Muslims	(3)	Sikhs	(4)	Parsis	
123.	Wha	at was the reaso	on for t	he hanging of	sepoy I	Mangal Pandey	?		
	(1) For refusing to use the greased cartridges								
	(2)	For attacking	the Bi	ritish or his off	icers				
	(3)	For disobeying	ng orde	rs					
	(4)	For killing th	e soldi	ers					
124.	Con	taminated wate	er cause	es					
	(1)	Malaria	(2)	Dengue	(3)	Swine Flu	(4)	Jaundice	
125.	The	first successfu	l mode	rn textile mill	in Indi	a was establish	ned in:		
	(1)	Mumbai	(2)	Chennai	(3)	Ahmedabad	(4)	Kanpur	
AMA	R/E	NG		;	20 / G				

## **SECTION - 'E'**

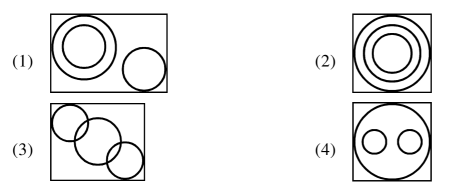
# **INTELLIGENCE**

**126.** Select the option which satisfies the same conditions of placement of the dots as in the Figure.

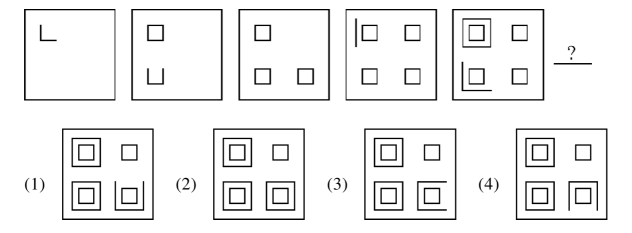


127. The question given below contains three items. These items may or may not have some relation with one another. The group of items may fit into one of the diagrams (1), (2), (3), (4). Indicate the diagram in which the group of items correctly fits into.

Boys, Class, Girls



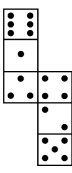
128. Which figure will come next to continue the series?



**129.** If P + R = 2Q and Q + S = 2P, which of the following is correct?

(1) P + Q = R + S (2) P + S = R + Q (3) P + Q = 2R (4) P + Q = 2S

**130.** Observe the die. If the surfaces of the below given die are reconstructed to form a perfect die as shown in the fig. How many dots lie opposite to the face having three dots?



(1) 2 (2) 4

(3) 5

(4) 6

**131.** Complete the pattern.

6, 11, 21, 36, 56, (.....)

(1) 42

(2) 51

(3) 81

(4) 91

132. In the following question, there is a certain relationship between the two given numbers on one side of (::) and one number is given on another side of (::) where another number is to be found from the given alternatives, having the same relationship with this number as the numbers of the given pair bear. Choose the best alternative.

100:121::144:?

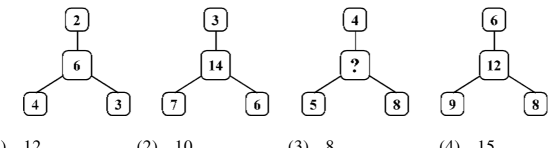
(1) 160

(2) 93

(3) 169

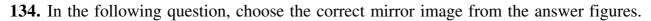
(4) 196

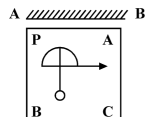
**133.** Which one of the following numbers will replace the question mark (?) in the number pattern given below?

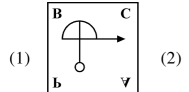


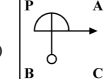
12 (1)

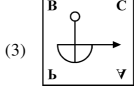
(2) 10 (3) 8 **(4)** 15

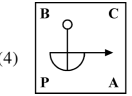












**135.** Six books P, Q, R, S, T and U are placed side by side. R, Q, T have blue covers and other books have red covers. Only S and P are new books and the rest are old. P, R, S are law reports, the rest are Gazetteers. Which two books are old Gazetteers with blue covers?

- (1) Q and U
- (2) T and U
- (3) Q and T
- (4) Q and R

**136.** If the seventh day of a month is three days earlier than Friday, what day will it be on the nineteenth day of the month?

- (1) Wednesday
- (2) Monday
- (3) Friday
- (4) Sunday

- (1) 891560
- (2) 261739
- (3) 268539
- (4) 151738

**138.** Arrangement of numbers in the following question follow a common logic. Find out the missing number.

	49	
3	?	4
9	25	16
	36	

- (1) 2
- (2) 3
- (3) 5
- (4) 4

139.	A family consists of six members P, Q, R, X, Y and Z. P and R are a married couple.
	Q is the son of R, but R is not the mother of Q. Y is the brother of R. X is the daughter of
	P. Z is the brother of P. How many female members are there in the family?

(1) 1

(2) 2

(3) 4

(4) 3

**140.** Mr. Das left for his office in his car. He drove 12 km towards North and then 10 km towards West. He then turned to the South and covered 4 km. Further, he turned to the East and moved 8 km. Finally, he turned right and drove 8 km. How far and in which direction is he from his point?

(1) 2 km, West

(2) 2 km, East

(3) 4 km, North

(4) 2 km, South

141. In a certain code 'CERTAIN' is coded as 'BFQUZJM'. How is 'MUNDANE' coded in that code?

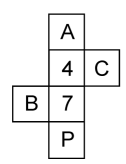
(1) LVMEZOD

(2) NTCOMBF

(3) NTOCNBF

(4) LTMCZOF

**142.** Which of the following cubes *cannot* be formed using the given cube net?



(1)

(2)







**143.** A person is standing on a staircase. He walks down 4 steps, up 3 steps, down 6 steps, up 2 steps, up 9 steps and down 2 steps. Where is he standing in relation to the step on which he started?

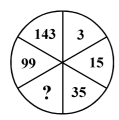
(1) 2 steps above

(2) 1 step above

The same place (4) 1 step below (3)

- **144.** Freya is on the left of the person sitting in middle but is on the right of Bella. Sara is on the right of Jamie and Austin is on the right of Sara. Austin is the second person from the person sitting in the middle. Who is sitting in the middle?
  - (1) Freya
- (2) Jamie
- (3) Bella
- (4) Sara

**145.** Find the missing number in the figure below.



- (1) 56
- (2) 60
- (3) 63
- (4) 65
- **146.** Given pair of figures on the either side of :: has a certain relationship. Identify the relationship between pair of figures and choose the missing figure.

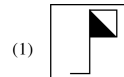
















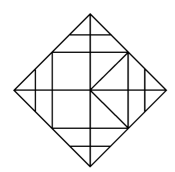
(3)



(4)



147. Find the minimum number of line segments used in forming the given figure.



- (1) 24
- (2) 20
- (3) 18
- (4) 16

**148.** Using the table given below, identify the correct expression.

P	Q	R	S
×	÷	+	-

- (1) 2 P 9 S 24 Q 8 R 1 = 32 (2) 2 R 9 S 24 Q 8 P 1 = 8
- (3) 2 P 8 S 24 R 9 Q 1 = 4 (4) 2 P 8 S 24 Q 8 S 1 = 16

149. In a code language, SUGAR is written as BCDZF and WATER is written as PZQMF. Put the word TEARS into the same code.

- (1) QCMPB
- (2) QZFBD
- (3) QMZFB
- (4) QBDPM

**150.** From the given options, find the pair which is similar to the given pair 8:4

- (1) 27:9
- (2) 216:32 (3) 72:24 (4) 45:5

- o 0 o -

## **SPACE FOR ROUGH WORK**

## **SPACE FOR ROUGH WORK**