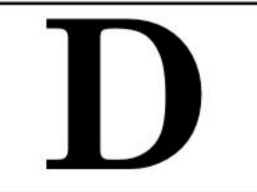
**Test Booklet Code** 

# **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.

Name of the Cand	didate (in Capitals) :						
Roll Number	: in figures						
	: in words						
Centre of Examination (in Capitals) :							
Facsimile signat		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 **D**. 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.

AMAR / ENG 1 / D P.T.O.

## SECTION - 'A'

## **MATHEMATICS**

1.	The mean of 1, 3, 4, 5, 7 and 10 is $m$ . The observations 3, 2, 4, 2, 3, 3 and $p$ have mean
	(m-2) and median q. Find q.

- (1) 2
- (2) 3
- (3) 4
- (4) 3.5

2. If 
$$(3a+4b)=16$$
 and  $ab=4$ , then find the value of  $(9a^2+16b^2)$ .

- (1) 160
- (2) 100
- (3) 120
- (4) 140
- 3. 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)
- (4) 5 minutes

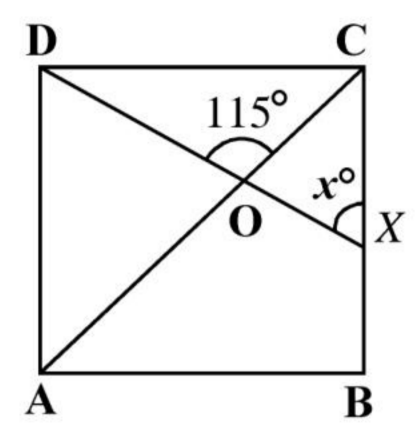
4. If 
$$\sqrt{1 + \frac{27}{169}} = 1 + \frac{x}{13}$$
 then x equals

- (1) 1
- (2) 3
- (3) 5
- (4) 7

## 5. The sum of $0.\overline{3}$ and $0.\overline{2}$ is

- (1) 5/99
- (2) 5/9
- (3) 5/10
- (4) 5/100
- 6. 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%

In the given figure, ABCD is a square. A line segment DX cuts the side BC at X and the diagonal 7. AC at O such that  $\angle COD = 115^{\circ}$  and  $\angle OXC = x^{\circ}$ 



The value of x is

- 70
- (3) 80
- 85
- If the side of a chess board is smaller than its perimeter by 42 cm, then find the area of the 8. chess board.
  - (1)  $100 \text{ cm}^2$  (2)  $144 \text{ cm}^2$  (3)  $196 \text{ cm}^2$  (4)  $180 \text{ cm}^2$

- 9. 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)  $x^2 + \frac{1}{x^2}$
- The number of non-perfect square numbers between  $(698)^2$  and  $(699)^2$  is
  - $(1) 1397 \qquad (2) 1398 \qquad (3) 1395$
- (4) 1396
- 11. A card is drawn at random from a well shuffled deck of 52 cards. The probability that it is neither a heart nor a red king is
  - 37/52
- 19/26
- 19/52
- 26/52
- Which of the following can give the result as 'the square of a natural number 'n'?
  - Sum of the squares of first n natural numbers.
  - Sum of the first *n* natural numbers.
  - Sum of the first (n-1) natural numbers. (3)
  - Sum of the first 'n' odd natural numbers. (4)

	(2)	Rolling a dice	•						
	(3)	Choosing a ca	ard fro	m a deck of 5	52 cards.				
	(4)	Throwing a st	one fr	om a roof of a	a buildin	g.			
14.	4. In the number A4b, A is the smallest two digit perfect cube and A's unit place digit exceed b by 3. Then the sum of the number and its cube root is								
	(1)	2713	(2)	2754	(3)	2750	(4)	2758	
15.	Whi	ch of the follow	ving c	an be another	name of	a cylinder?			
	(1)	A triangular pi	rism.		(2)	A rectangula	r prism.		
	(3)	A pentagonal p	prism.		(4)	A circular pr	ism.		
16.		ha invested ₹ 1 cified period. Fi		•		+ <del>5</del> 39	She rec	eived ₹ 1764 afte	er the
	(1)	7%	(2)	6%	(3)	5%	(4)	4%	
<b>17.</b>	cros				8			seconds to compl sing him. The spe	•
	(1)	25.2 km/hr	(2)	32.4 km/hr	(3)	50.4 km/hr	(4)	75.64 km/hr	
18.	6 of		absent	from the very	first day	10.534		r of men, in 9 days sh the work in 15	
	(1)	12	(2)	15	(3)	18	(4)	24	
19.	The	sum of additive	e inve	rse and multip	licative	inverse of 2/9	is		
		9/2		2/9	1002.00	18/77	(4)	77/18	
	(-)		(-)				( )		
20.	The	standard form	for 0.0	000064 is					
	(1)	$64 \times 10^4$	(2)	$64 \times 10^{-4}$	(3)	$6.4 \times 10^5$	(4)	$6.4 \times 10^{-5}$	
AM/	AR/E	NG			4 / D				

13. Which of the following is not a random experiment?

(1) Tossing a coin.



25.	When two unbiased dice are rolled together, the probability of getting both same outcomes is:							
	(1) 0	(2)	$\frac{1}{36}$	(3)	$\frac{5}{36}$	(4)	$\frac{6}{36}$	
26.	Number of cucube is	boids with	dimensions	8cm ×	15cm ×	20cm stack	ted togethe	r to form a
	(1) 100	(2)	90	(3)	80	(4)	60	
27.	A well with 10			200	77		-7	d all around
	it to make an e	mbankmen	t of height 4-	$\frac{2}{3}$ m. Th	e width	of the emban	kment is	
	(1) 5 m	(2)	4 m	(3)	4.3 m	(4)	6 m	
AMAR / ENG				5 / D				P.T.O.

Select the INCORRECT statement.

(2)

(3)

(4)

**24.** If

are:

(1) 3, 6

(1) 18

Every rectangle is a parallelogram.

(2) 20

A quadrilateral can be drawn if all four sides and one angle is known.

Out of the following numbers which one is known as Hardy-Ramanujan Number?

If diagonals of a quadrilateral are equal, it must be a square.

22. The number of sides of a regular polygon with interior angle 162° will be

Triangle is a polygon whose sum of exterior angles is double the sum of interior angles.

(3) 25

(3) 1927

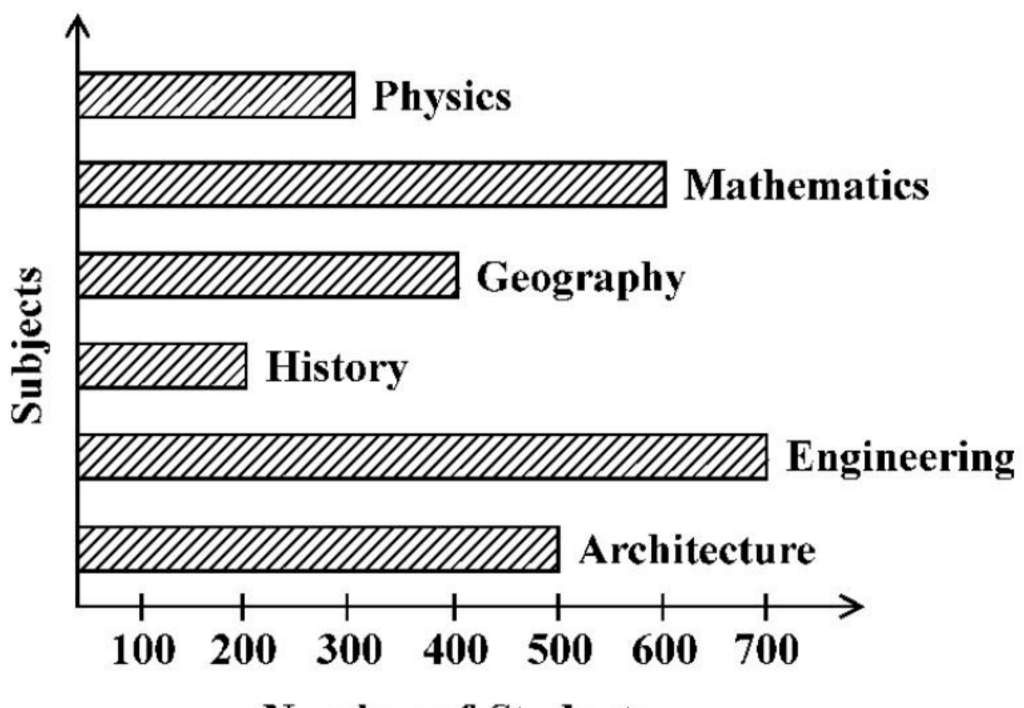
where z and y are single–digit numbers such that z - y = 3 then the value of y and z respectively

 $(2) \quad 6, \, 9 \qquad \qquad (3) \quad 5, \, 4 \qquad \qquad (4) \quad 4, \, 5$ 

(4) 24



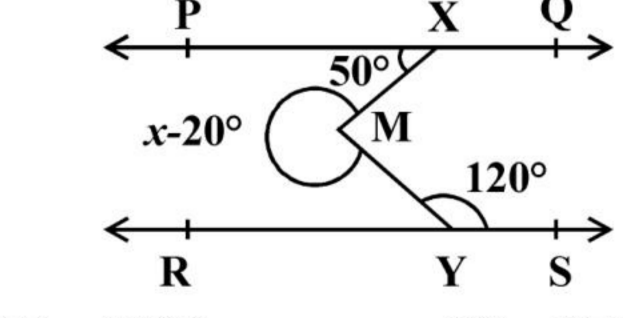
- Two right circular cones of equal curved surface areas have their slant heights in the ratio of 3 : 5. Find the ratio of their respective radii.
  - (1) 5:3
- $(2) \quad 5:7 \qquad (3) \quad 8:3$
- (4) 3:5
- **29.** X is a two-digit number. Y is the number obtained on reversing the digits of X. Which of the following is true?
  - (1) X + Y is divisible by 10.
- (2) X Y is divisible by 6.
- (3) X Y is divisible by 9.
- (4) X + Y is divisible by 8.
- 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.



**Number of Students** 

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
- 31. 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  $x-20^{\circ}$ .

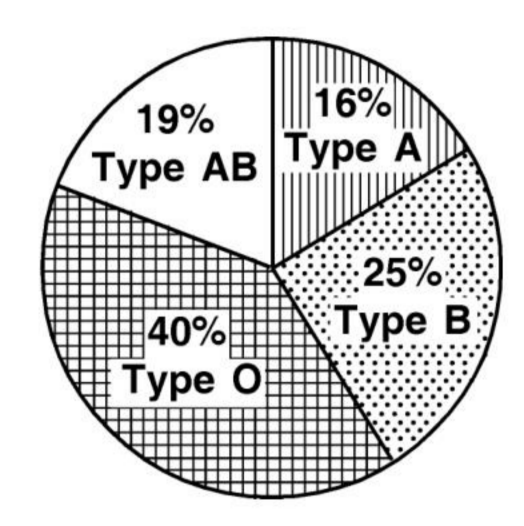


- 190° (1)
- (2) 270°
- $280^{\circ}$ (3)
- 250°

- 32. Three sides of a triangular field are of lengths 15 m, 20 m and 25 m. Find the cost of sowing seeds in the field at the rate of ₹ 5 per sq. m.
  - (1) ₹ 600
- (2) ₹ 150
- (3) ₹ 750
- (4) ₹ 450
- **33.** The angles of a quadrilateral are in the ratio 6 : 7 : 8 : 9, then which of the following can be concluded?
  - (1) Exactly two angles are obtuse.
- (2) Two pairs of angles are supplementary.

(3) Both (1) and (2)

- (4) One of these angles is a right angle.
- 34. 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

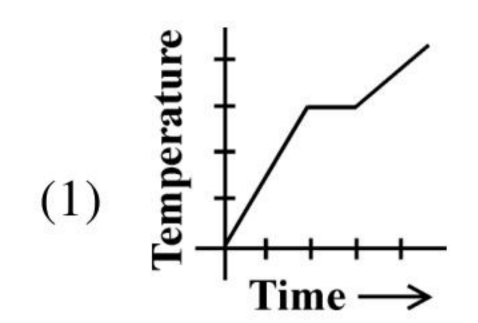
- 35. Which of the following is true?
  - $(1) \quad 0.09 > 7/8$

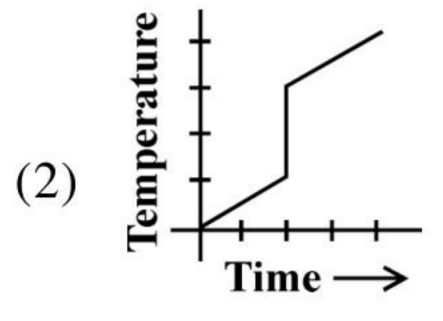
(2) 6% < 0.09

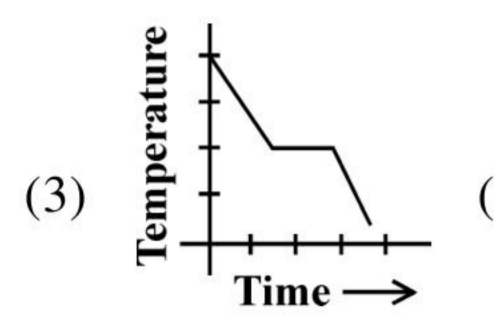
(3)  $8.0 \times 10^{-3} > 6\%$ 

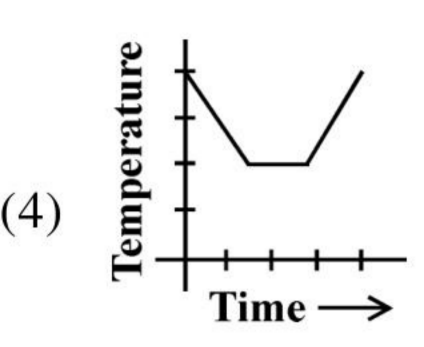
- (4)  $7/8 < 9 \times 10^{-3}$
- 36. Shally buys some chocolates at the rate of ₹ 10 per chocolate. She also buys an equal number of candies at the rate of ₹ 5 per candy. She makes 20% profit on chocolates and 8% profit on candies. At the end of the day, all chocolates and candies are sold out and her profit is ₹ 240. The number of chocolates she had purchased is
  - (1) 100
- (2) 90
- (3) 150
- (4) 200

Which of the following graphs cannot be a time - temperature graph?









- Which of the following rational numbers is greater than p, if  $p = \frac{3}{7}$ ?

- (1)  $\frac{1}{p-1}$  (2)  $\frac{1+p}{p}$  (3)  $\frac{p}{p-1}$  (4)  $\frac{p-1}{p+1}$
- **39.** A wrist watch with MRP  $\stackrel{?}{=}$  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)  $\not$  400 (2)  $\not$  500 (3)  $\not$  1000 (4)  $\not$  1500
- **40.** If x, y and z are positive real numbers and a, b and c are rational numbers, then the value of

$$\frac{1}{1+x^{b-a}+x^{c-a}} + \frac{1}{1+x^{a-b}+x^{c-b}} + \frac{1}{1+x^{b-c}+x^{a-c}}$$
 is

- (1) 1 (2)  $x^{abc}$  (3) 0 (4) x
- **41.** If HCF and LCM of two terms a and b are x and y respectively and a+b=x+y, then  $x^2 + y^2 = ?$

- (1)  $a^2 b^2$  (2)  $2a^2 + b^2$  (3)  $a^2 + b^2$  (4)  $a^2 + 2b^2$
- **42.** If  $2^x + 2^x + 2^x = 192$ , then the value of x is
  - (1) 2
- (2) 6
- (3) 5
- (4) 3

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43.		coordinates of a tive direction fro	_		vhich	is at perpendicul	lar dis	stance of 4 units in the
	(1)	(0, 0)	(2)	(0, -4)	(3)	(4, -4)	(4)	(0, 4)

**44.** 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

**45.** The sum of three consecutive multiples of 7 is 357. The smallest multiple is

(1) 112 (2) 126 (3) 119 (4) 116

**46.** How many coins, 1.4 cm in diameter and 0.4 cm thick, are melted to form a right circular cylinder of height 16 cm and diameter 3.5 cm?

(1) 200 (2) 150 (3) 250 (4) 300

**47.** If a square with each side 'a' is joined from opposite sides to form a cylinder, then area of each circular end (ignoring units) is

(1)  $a^2$  (2)  $a^2/4\pi$  (3)  $a^2/\pi$  (4)  $a^2/4$ 

**48.** Two complementary angles are in the ratio 13:5, then the angles respectively are:

(1)  $13^{\circ}$ ,  $5^{\circ}$  (2)  $125^{\circ}$ ,  $55^{\circ}$  (3)  $65^{\circ}$ ,  $25^{\circ}$  (4)  $65^{\circ}$ ,  $35^{\circ}$ 

49. Which of the following cannot be true for a polyhedron? (where F = number of faces, V = number of vertices, E = number of edges)

(1) V = 4, F = 4, E = 6 (2) V = 6, F = 8, E = 12

(3) V = 20, F = 12, E = 30 (4) V = 4, F = 6, E = 6

**50.** If  $2^x = 3^y = 6^z$  then z =

(1)  $\frac{x+y}{xy}$  (2)  $\frac{xy}{x+y}$  (3) 2xy (4) x/y

AMAR / ENG 9 / D P.T.O.

#### 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. 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.
- **52.** Which of the following emotions are expressed in the first stanza?
  - (1) excitement
- (2) arrogance
- (3) irritation
- (4) elation
- **53.** Which of the following statements is NOT TRUE for the poem?
  - (1) The poem is written in First person and a narrative style.
  - (2) The poem ends with a philosophical idea that acceptance of Nature and its elements is a must.
  - (3) The poem gives a message that insignificant things leave a deep impact on one's soul.
  - (4) The poem is rich in imagery.

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<b>54.</b>	The use of the word 'minor' bird in the title shows									
	(1)	the size of the	bird	was small						
	(2)	insignificance v	with v	which man regar	ds nat	ure				
	(3)	the bird was un	ider a	ge						
	(4)	bird's existence	e in n	ature is of less	signif	ïcance				
55.	The	rhyme scheme	of the	poem is						
	(1)	abab	(2)	aabb	(3)	abca	(4)	abbb		
Cho	ose tl	ne correct option	is to	fill in the blank	s.					
56.	56. You consult the Thesaurus if you need synonyms for those words.									
	(1)	had to	(2)	need to	(3)	used to	(4)	might		
<b>57.</b>	Eve	rybody	keen	to participate in	n the N	Jukkad Natak.				
	(1)	is	(2)	are	(3)	were	(4)	has		
58.	I ha	ve seen	of h	is work to know	v that	he is ready for	a pro	motion.		
	(1)	few	(2)	a few	(3)	several	(4)	enough		
<b>59.</b>	A lo	t of people want	to be	come successful	l entre	preneurs, but or	nly	make the grade.		
	(1)	few	(2)	not much	(3)	very little	(4)	any		
60.	The	boy said to then	n, "Le	et me work now.	"					
	The	boy requested t	hem .	•						
	(1)	to let him work	k now	7	(2)	to let him wor	rk ther	1		
	(3)	if he could wo	rk the	en	(4)	let me work n	OW			
61.	Son	ne of these facts		incorrect.						
	(1)	is	(2)	are	(3)	has been	(4)	had been		
62.		n't waste your m	-							
	She	told the boys _		•						
	(1)	don't waste you	ır mo	ney	(2)	not to waste any money				
	(3)	to not waste th	eir m	oney	(4)	not to waste the	heir m	noney		
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<b>63.</b>	At the	his time tomorrow, we our	et details to our	details to our teacher.							
	(1)	will have presenting	(2)	have been prese	enting	5					
	(3)	shall be presenting	(4)	had been presen	nting						
64.	Each	of the suspected men arr	ested.								
	(1)	was (2) were	(3)	have	(4)	had					
65.	Only	one of the boys not don	e the h	omework.							
	(1)	can (2) could	(3)	has	(4)	have					
66.	Whi	ch of the following is an imperative	senten	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 make mistakes.										
67.	Iden	tify the predicate in the following se	entence	•							
	He t	hinks that he has finished the course	e.								
	(1)	He	(2)	thinks							
	(3)	that he has finished the course	(4)	thinks that he l	nas fii	nished the course					
68.	In w	hich of the following sentences doe	s the v	erb agree with it	ts sub	ject ?					
	(1)	What time does the news starts?									
	(2)	What time does the news start?									
	(3)	What time do the news start?									
	(4)	What time do the news starts?									
69.		logy is a comparison between one thin larification. Which of the following				e purpose of explanation					
	(1)	Composer is to music as flowers a	re 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 brig	ght.								

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<b>70.</b>	Cho	ose the option that has the right rearrangement of the following words to make a meaningful							
	sentence.								
	pollution health noise both affects behaviour and								
	(1)	Health affects both behaviour and pollution.							
	(2)	Behaviour affects health and noise pollution.							
	(3)	Pollution affects both behaviour, noise and health.							
	(4)	Noise pollution affects both behaviour and health.							

**71.** Ramesh knocked at the door thrice <u>but</u> no one answered. The word 'but' as used in the sentence is a/an:

(1) preposition (2) conjunction

**72.** Choose the option that has the right rearrangement of the following words to make a meaningful sentence.

adverb

planning poor rise urban give may pollution to noise

- (1) Poor planning may give rise to urban noise pollution.
- (2) Urban noise pollution may give rise to poor pollution.
- (3) Poor urban planning may give rise to noise pollution.
- (4) Noise pollution may give rise to poor urban planning.
- 73. Which of the following sentences is in simple 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.
- 74. The phrase 'weather the storm' means

(3)

verb

- (1) a difficult situation (2) to go out on a stormy day
- (3) to face challenges (4) an easy situation
- 75. Which of the given options has the words in an alphabetical order?
  - (1) Peruvian, Parisian, Portuguese, Prussian, Polish, Paraguayan
  - (2) Parisian, Paraguayan, Peruvian, Portuguese, Polish, Prussian
  - (3) Paraguayan, Parisian, Peruvian, Polish, Portuguese, Prussian
  - (4) Peruvian, Polish, Portuguese, Paraguayan, Parisian, Prussian

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### SECTION - 'C'

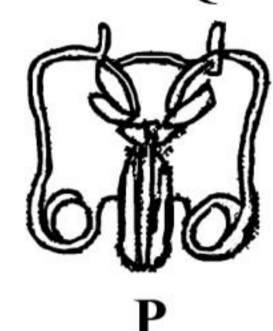
### GENERAL SCIENCE

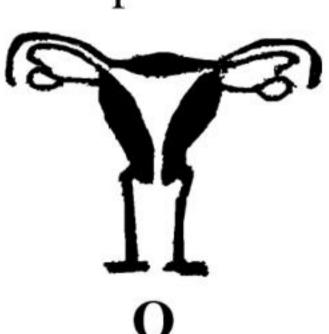
- **76.** Crop rotation is performed to
  - (a) Improve the fertility of soil
  - (b) Save nitrogenous fertilizers
  - (c) Help in weed control and pest control
  - (1) Only (a) and (b)

(2) Only (a) and (c)

(3) Only (b) and (c)

- (4) (a), (b) and (c)
- 77. 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.
  - (4) Atmospheric pressure does not act on it.
- **78.** Refer to the given figures (P and Q). How do reproductive cells produce in P differ from those produced in Q in terms of production and their modes of storage?





- (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.
- 79. Which of the following statements about plastics is true?
  - (i) 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)

$\mathbf{o}$	Study	41	~: * * * * * *	00440	104:00
au.	Silidiv	ine	given	corre	iaiion.
~ ~ •	~ ~ ~ ~ ,			OULL C.	TOTAL CITE

Heat treatment: sterilization:: Vaccination: X

What would be 'X' here?

- - Pasteurisation (2) Immunisation (3) Fertilisation
- Inoculation

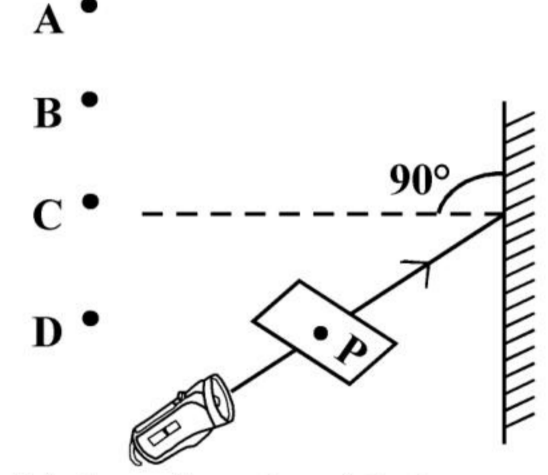
### **81.** It is easier to swim in sea water than in river water because

- Sea water is more dense than river water
- Sea water has waves
- Sea has large quantity of water
- Sea water is less dense than river water

## 82. The substance expected to have the highest ignition temperature out of the following is

- Kerosene
- (2) Petrol
- (3) Coal
- Alcohol

## A small hole P is made in a piece of cardboard. The hole is illuminated by a torch as shown in the figure. The ray of light coming out of the hole falls on a mirror.



At which point should the eye be placed, so that the hole can be seen?

- (1) A
- (2) B
- (3) C
- (4) D

### Which of the following statements is true?

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

(i), (ii) and (iv)

(ii), (iii) and (iv)

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

### Loudness of sound is measured in units of

- decibel (dB) (1)
- (2) hertz (Hz)
- (3) metre (m)
- metre/second (m/s) (4)

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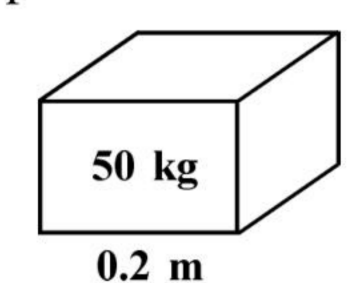
P.T.O.

86.	When the applied force is doubled on an object and the object is still at rest, then friction becomes:											
	(1)	Doubled	(2)	Halved	(3)	Quadrupled	(4)	Zero				
87.	The	full form of L	ED is									
	(1)	Light emitting	g diode		(2)	Light emission	n diod	e				
	(3)	Layer emission	n diod	.e	(4)	Layer electron	n devic	ee				
88.	The	The sex determining system in which males are XY and females are XX is found in all										
	(1)	Multicellular	organis	sm	(2)	Animals						
	(3)	Vertebrates			(4)	Mammals						
89.		Which type of organisms, live in the body of termites and digest wood cellulose converting it to soluble carbohydrates ?										
	(1)	Algae	(2)	Fungi	(3)	Protozoa	(4)	Nematoda				
90.		ch of the follo s manually by lnigtil	sprinkl	_		and?		the process of sowing ngiownwin				
91.		the source of s be separated by				ure of a number	r of cai	bon compounds, which				
	(1)	Petrol	(2)	Diesel	(3)	Petroleum	(4)	Kerosene				
92.	(i) (ii)	d the following  X is stored un  Y catches fire  Z reacts with	nder ke	erosene.  posure and ste			Z resp	ectively.				
	(1)	Na, Mg, Cu	(2)	Na, P, Fe	(3)	Cu, Zn, K	(4)	Zn, Cu, Na				
93.		als are generallife?	y hard.	Which of the	followin	ng metals is an	except	ion and can be cut with				
	(1)	Iron	(2)	Sodium	(3)	Gold	(4)	Magnesium				
94.	A to	y car released	with th	ne same initial	l speed v	vill travel farth	est on					
	(1)	Muddy surfac			(2)	Polished mark		face				
	(3)	Cemented sur			(4)	Brick surface						
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### **95.** 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
- **96.** 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  $g = 10 \text{ N kg}^{-1}$ )



- (1) 25 Nm<sup>-2</sup>
- (2) 250 Nm<sup>-2</sup>
- (3) 1250 Nm<sup>-2</sup>
- (4) 12500 Nm<sup>-2</sup>
- 97. When an object moves closer to a concave lens, the image formed by it shifts
  - (1) Away from the lens
  - (2) First away and then towards the lens
  - (3) Towards the lens
  - (4) First towards and then away from the lens
- **98.** Which of the following statements is incorrect regarding metamorphosis?
  - (1) It is the process of transformation of larva into an adult through drastic changes.
  - (2) In human beings, metamorphosis does not occur because the young ones resembles the adults at the time of birth.
  - (3) Life cycle of butterflies is completed in the four stages involving egg, larva, pupa, adult.
  - (4) A tadpole that hatches out of the egg resembles the adult frog in almost all respects.
- **99.** The loudness of sound depends on its
  - (1) Amplitude
- (2) Time period
- (3) Frequency
- (4) Speed

- 100. Which of the following is a mismatched pair?
  - (1) Ovaries Oestrogen

- (2) Testes Testosterone
- (3) Pancreas Calcitonin
- (4) Adrenal glands Corticosteroids

## SECTION - 'D'

## SOCIAL SCIENCE

101.	Indu	stry which proce	esses	raw material ob	otainec	from ocean is	called			
	(1)	Agro-based ind	ustry		(2)	Marine-based i	indust	ry		
	(3)	Mineral-based i	indus	try	(4)	Forest-based in	ndustr	y		
102.	Rou	rkela steel plant	is loc	cated in which s	tate of	f India ?				
	(1)	Jharkhand	(2)	West Bengal	(3)	Odisha	(4)	Bihar		
103.	Wha	t was the reason	for t	he hanging of se	epoy l	Mangal Pandey	?			
	(1)	For refusing to	use	the greased cart	ridges					
	(2)	For attacking t	he Br	ritish or his offic	cers					
	(3)	For disobeying	orde	rs						
	(4)	For killing the	soldi	ers						
104.	Whi	ch level of judic	ciary	cannot send a p	erson	to jail	•			
	(1)	Supreme Court			(2)	Nyaya Panchay	at			
	(3)	High Court			(4)	Subordinate Co	ourt			
105.	What makes an object a substance or a resource ?									
	(1)	Utility	(2)	Quantity	(3)	Usability	(4)	Both (1) and (3)		
106.	The	method used to	extra	act oil from the	earth	is called	•			
	(1)	Shaft Mining			(2)	Drilling				
	(3)	Open-cast mini	ng		(4)	Quarrying				
107.	An I	FIR is filed with	the	•						
	(1)	Police	(2)	Court	(3)	Army	(4)	Chief Minister		
108.	Whi	ch of the follow	ing is	not an example	e of gi	ound water?				
	(1)	Water flowing	•	•	(2)	Water through	hand 1	pumps		
	(3)	Water through			(4)	Water through	0.2000	•		



109.	9. Forests help in maintaining a balance of								
	(1)	Nitrogen and Ca	arbon	dioxide	(2)	Oxygen and Ca	rbon o	dioxide	
	(3)	Argon and Carb	on di	oxide	(4)	Nitrogen and O	xygen		
110.	The	first successful r	node	rn textile mill in	India	was established	in:		
	(1)	Mumbai	(2)	Chennai	(3)	Ahmedabad	(4)	Kanpur	
111.	Give	an example of s	haft i	mining.					
	(1)	Surface mining			(2)	Deep bores			
	(3)	Off-shore drilling	ng		(4)	None of these			
02700 (20)									
112.	Civil	law does not de	eal w	ith					
	(1)	Property matter	'S		(2)	Theft			
	(3)	Robbery			(4)	Murder			
110	<b>C</b>		C	.1	C				
113.	Sepa	ration of religion	n fro	m the State is re	eterre	d to as	·		
	(1)	Monarchy	(2)	Democracy	(3)	Secularism	(4)	Monotheism	
111	<b>XX</b> 715.2	sh of the follows:		a Evadamental E	) i alata	9			
114.	2.4.5	Politicovazio Na Ja S. S. Source S. Source S.		e Fundamental F	(O)				
	(1)	Right to equalit	-	NZ	(2)	Right to freedo			
	(3)	Right against ex	ploit	ation	(4)	All of the above	e		
115	Tho	CHILD MADDI.	A CE	RESTRATION A	\CT v	voc poccod in the	Moor		
113.			7000 <b></b> 1000			•	•		
	(1)	1926	(2)	1928	(3)	1927	(4)	1929	
116.	Whic	ch one of the fol	llowii	ng is not a chara	acteris	stic of minerals	7		
				natural processe					
	` '								
				hemical composi	uon				
	(3)	They are inexha							
	(4)	Their distribution	on is	even					

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117.	Who was the first Governor General of free India?								
	(1)	C. Rajagopalachari			(2)	Dr. Rajendra Prasad			
	(3)	Sardar Vallabhbhai Patel			(4)	Pt. Jawahar Lal Nehru			
118.	Cont	aminated water	cause	es					
	(1)	Malaria	(2)	Dengue	(3)	Swine Flu	(4)	Jaundice	
119.	The President appoints members of Rajya Sabha.								
	(1)	12	(2)	15	(3)	14	(4)	20	
120.	Grov	ving vegetables,	flowe	ers, fruits and dec	orativ	e plants for com	merci	al use is known as	
	(1)	Viticulture	(2)	Sericulture	(3)	Horticulture	(4)	Pisciculture	
121.	The	monazite sands	of Ke	rala are rich in :					
	(1)	Uranium	(2)	Thorium	(3)	Platinum	(4)	Coal	
122.	Wha	t are the devotee	es of	Vishnu called?					
	(1)	Vaishnavas	(2)	Nayanmars	(3)	Lingayats	(4)	Chishti	
123	Justice Sachar Committee was set-up to look into the marginalization of								
120.	(1)	Hindus	(2)	Muslims	(3)	Sikhs	(4)	Parsis	
	(1)		(-)	TVICABILITIES			( • )		
124.	Who	gave the call 'B	ack t	o Vedas'?					
	(1)	/1\				Tara bai Shinde			
	(3)	3) Jyotiba Phule			(4)	Swami Dayanand Saraswati			
125.	MLA	As are the electe	d rep	resentatives of _	n x				
	(1)	State Legislatur	e		(2)	Rajya Sabha			
	(3)	Lok Sabha			(4)	Zila Parishad			

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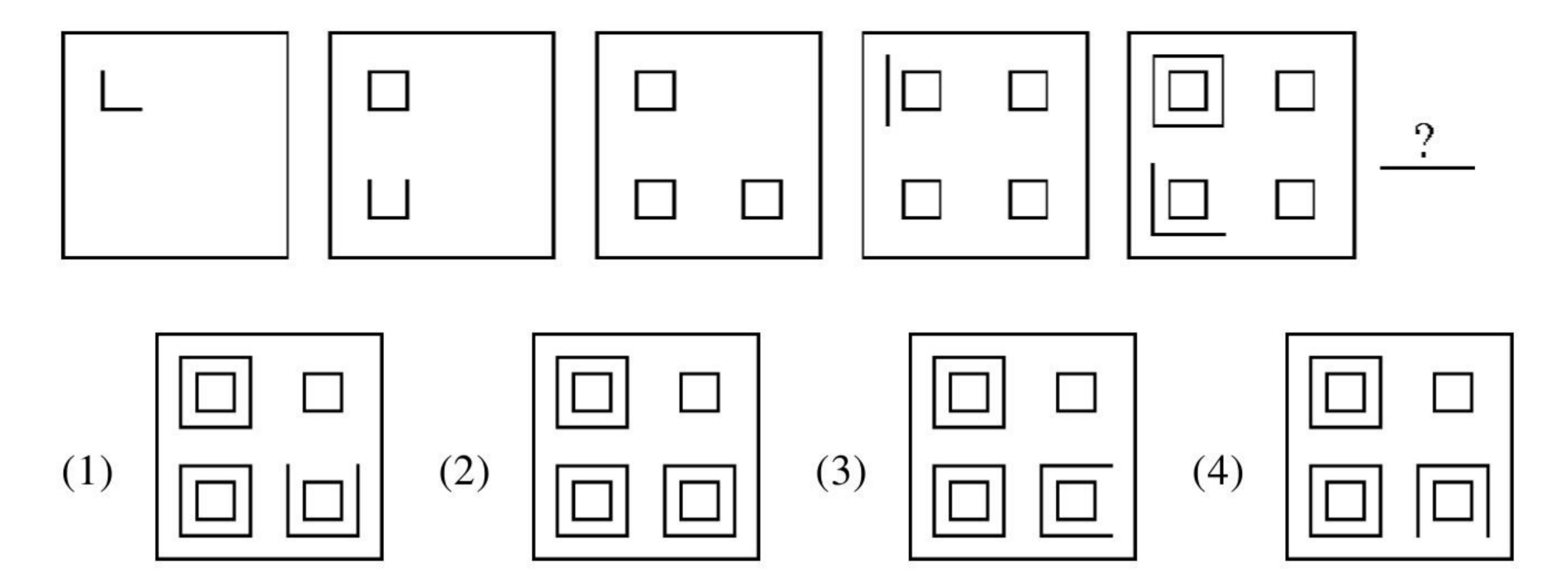
AMAR / ENG



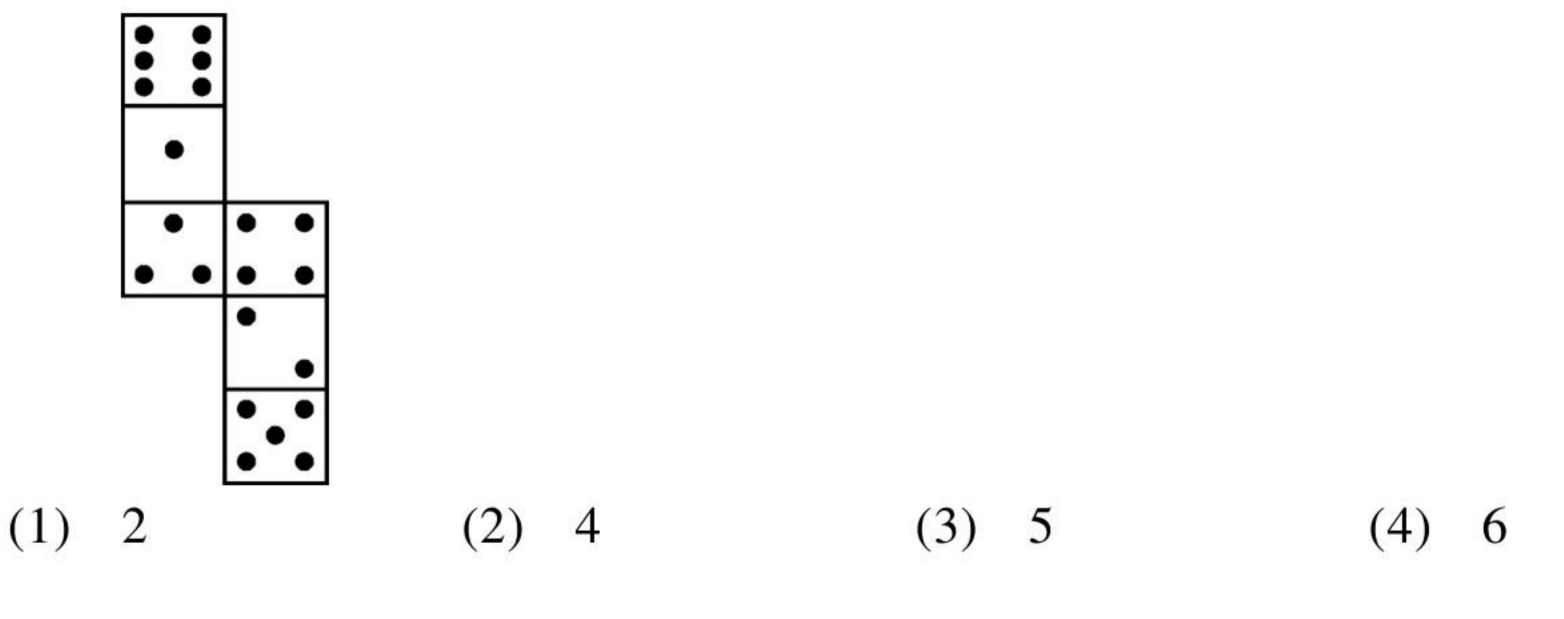
## SECTION - 'E'

### INTELLIGENCE

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



- **127.** 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
- **128.** 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
- **129.** 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?



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130.	In a	020	'CERTA	IN' is coded as	'BFQ	UZJM'. How is	'MU	NDANE' coded in th	ıat
	(1)	LVMEZOD	(2)	NTCOMBF	(3)	NTOCNBF	(4)	LTMCZOF	

131. 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

132. 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)

**133.** Complete the pattern.

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

- (1) 42
- (2) 51
- (3) 81
- (4) 91

134. 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.

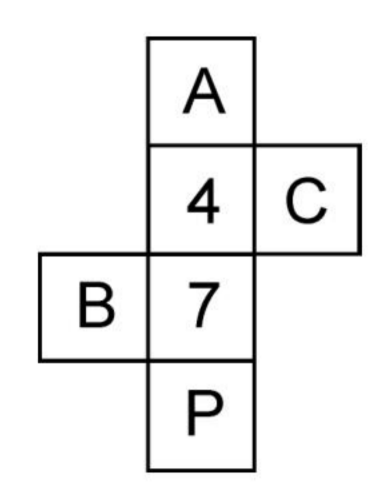
100:121::144:?

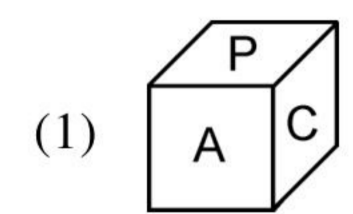
- 160
- 169
- 196

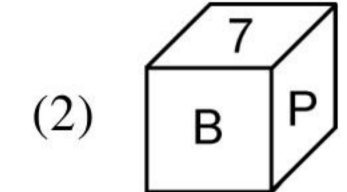
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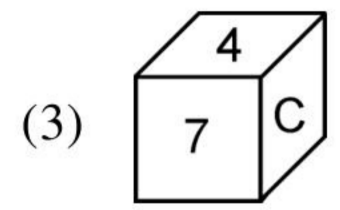
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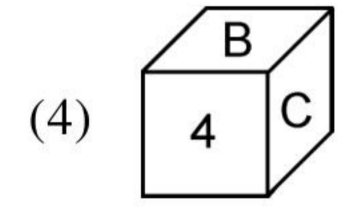
135. Which of the following cubes cannot be formed using the given cube net?





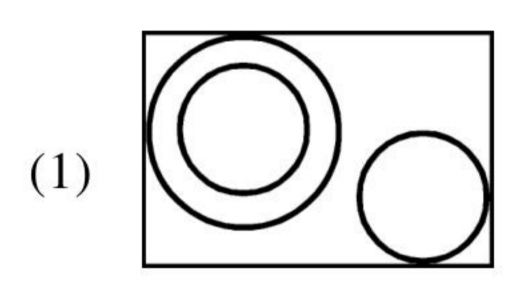


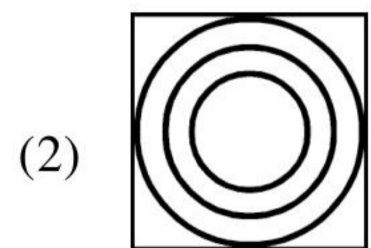


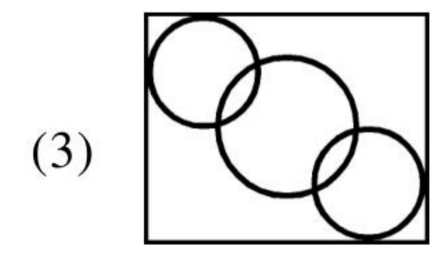


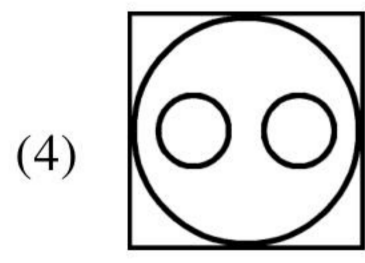
136. The question given below contains three items. These items may or may not have some relation with one another. The group of items may fit into one of the diagrams (1), (2), (3), (4). Indicate the diagram in which the group of items correctly fits into.

Boys, Class, Girls









**137.** 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?

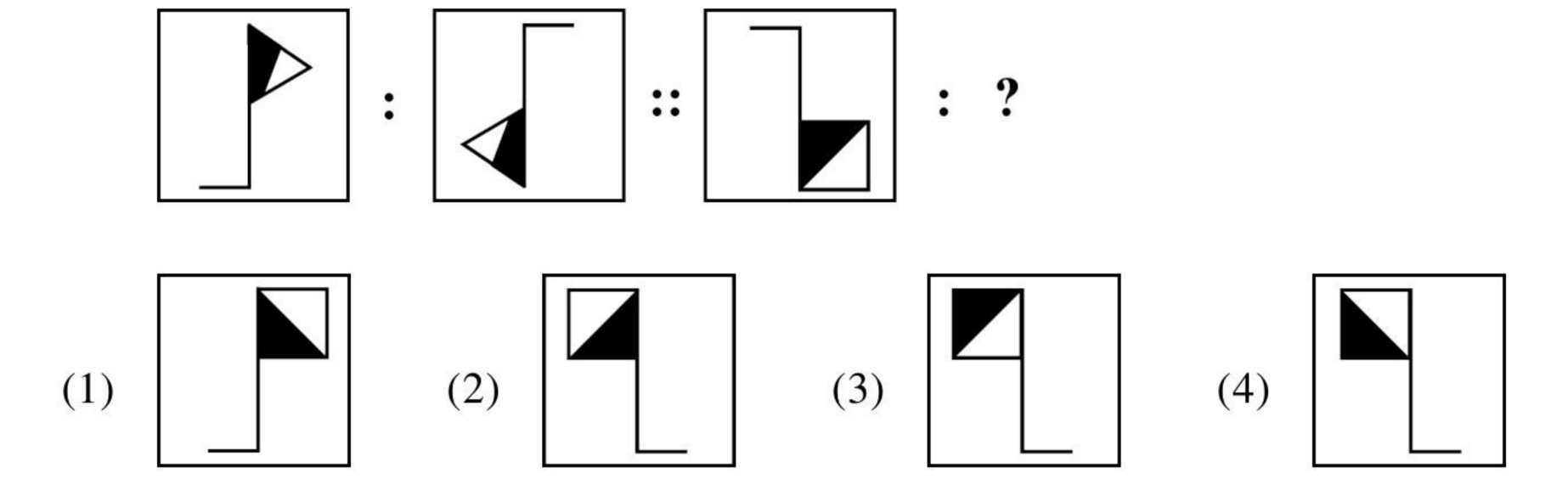
- $(1) \quad Q \ and \ U$
- (2) T and U
- (3) Q and T
- (4) Q and R

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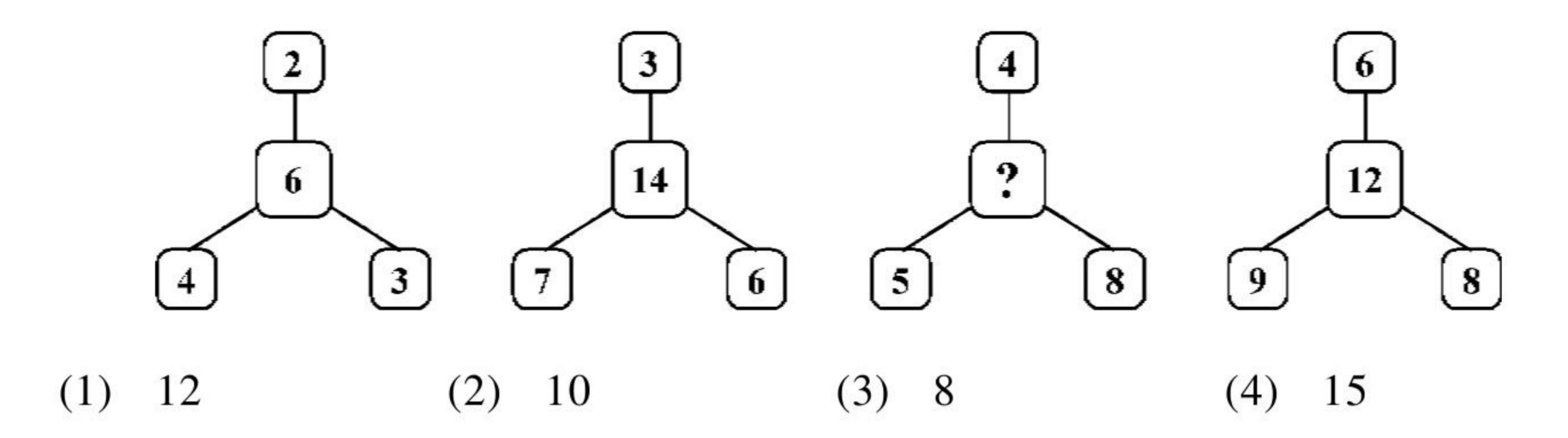
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**138.** Given pair of figures on the either side of :: has a certain relationship. Identify the relationship between pair of figures and choose the missing figure.



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

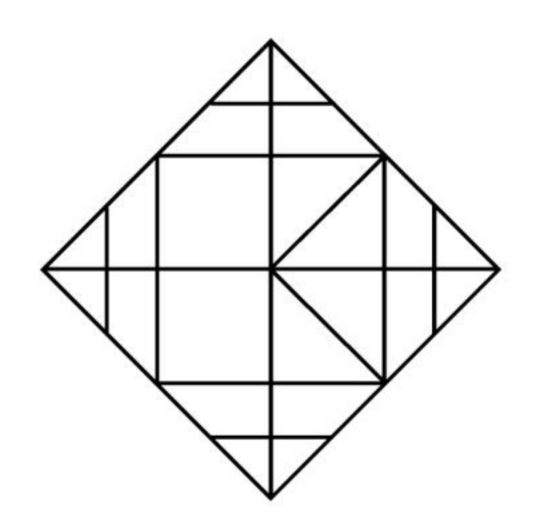


- **141.** If 'PARK' is coded as '5394', 'SHIRT' is coded as '17698' and 'PANDIT' is coded as '532068', then how is 'NISHAR' written in that code?
  - (1) 891560
- (2) 261739
- (3) 268539
- (4) 151738
- **142.** In a code language, SUGAR is written as BCDZF and WATER is written as PZQMF. Put the word TEARS into the same code.
  - (1) QCMPB
- (2) QZFBD
- (3) QMZFB
- (4) QBDPM

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

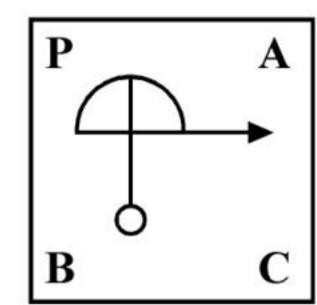


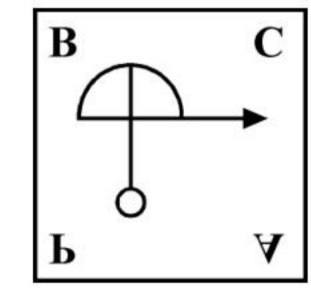
- (1) 24
- (2) 20
- (3) 18
- 16

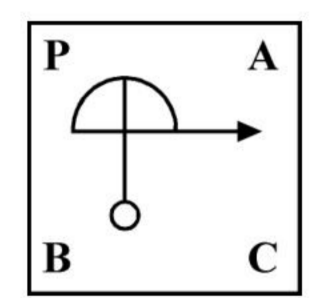
**144.** If P + R = 2Q and Q + S = 2P, which of the following is correct?

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

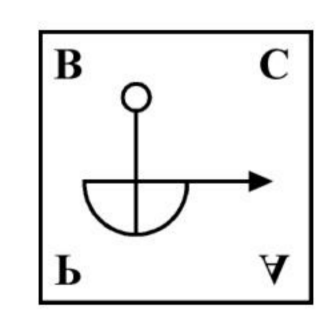
145. In the following question, choose the correct mirror image from the answer figures.

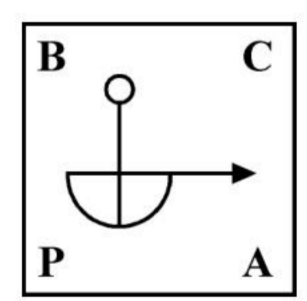






(3)





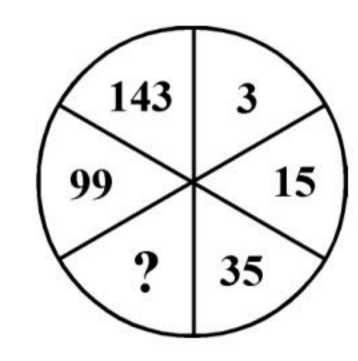
**146.** Using the table given below, identify the correct expression.

P	Q	R	S
×	÷	+	1

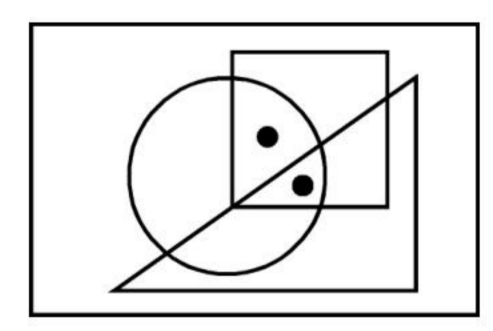
- (1) 2 P 9 S 24 Q 8 R 1 = 32
- (2) 2 R 9 S 24 Q 8 P 1 = 8
- (3) 2 P 8 S 24 R 9 Q 1 = 4
- (4) 2 P 8 S 24 Q 8 S 1 = 16

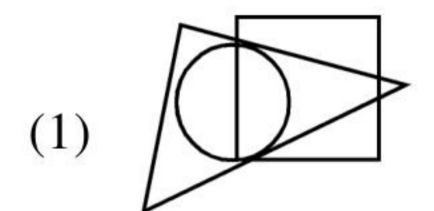
- 147. Freya is on the left of the person sitting in middle but is on the right of Bella. Sara is on the right of Jamie and Austin is on the right of Sara. Austin is the second person from the person sitting in the middle. Who is sitting in the middle?
  - Freya
- Jamie
- Bella (3)
- Sara

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

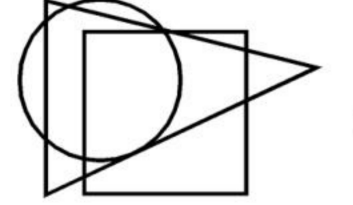


- (1)
- 60
- (3) 63
- (4) 65
- 149. A person is standing on a staircase. He walks down 4 steps, up 3 steps, down 6 steps, up 2 steps, up 9 steps and down 2 steps. Where is he standing in relation to the step on which he started?
  - 2 steps above (1)
- (2) 1 step above (3)
- The same place (4) 1 step below
- 150. Select the option which satisfies the same conditions of placement of the dots as in the Figure.

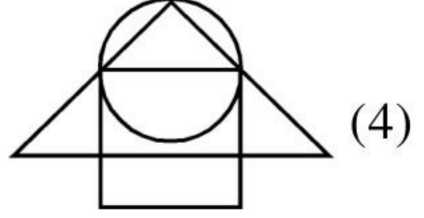


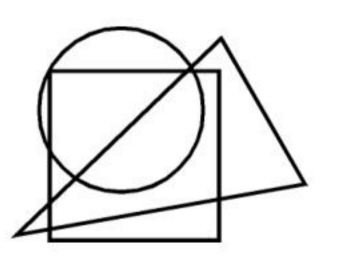












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### SPACE FOR ROUGH WORK





### SPACE FOR ROUGH WORK

