

EN/EETAR/9/23



This booklet contains 32 pages



Do not open this Test Booklet until you are asked to do so.

Read carefully the Instructions given in this Test Booklet.

Name of the Candidate (in Capitals) :	
Roll Number : in figures	
: in words	
Centre of Examination (in Capitals):	
Candidate's Signature : Invigilator's Signature :	
Candidate's Signature: Fascimile Signature Stamp of Centre Superintendent:	

INSTRUCTIONS

- 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 10. 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 11. marks. Answer all questions.
- 2. Duration of the test is 3 hours. (180 minutes)
- 3. The question paper booklet is in English only, 12. for all the candidates.
- The question paper booklet is of 32 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. 14.
- 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 wrong.
- 8. There is no negative marking for a wrong answer.

- 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.
- 3. You are allowed to take away this Question Paper Booklet with you.
- 14. The CODE for this Booklet is M. 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.

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SECTION - 'A': MATHEMATICS

001 Arun bought binder clips at the rate of 5 for a rupee. He had to sell them at the rate of 6 for a rupee. Find his loss percent in the transaction.

(1)
$$\frac{40}{3}\%$$

(2)
$$\frac{50}{3}\%$$

(3)
$$\frac{10}{3}$$
%

(2)
$$\frac{50}{3}\%$$
 (3) $\frac{10}{3}\%$ (4) $\frac{20}{3}\%$

002 For what value of m

$$xy^2m = (2xy + 5y)^2 - (2xy - 5y)^2$$

$$(1)$$
 -100

$$(4)$$
 -40

003 Which is the like term as $84xy^2z^2$?

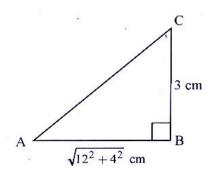
(1)
$$-3 \times 8 \times x \times y \times z \times z$$

(2)
$$12 \times 7 \times x \times x \times y \times z \times z$$

(3)
$$-5 \times 6 \times x \times x \times y \times y \times z$$

$$(4) \quad 6 \times 4 \times x \times z \times y \times z \times y$$

004 ABC is a right angled triangle, which is right angled at B. If $AB = \sqrt{12^2 + 4^2}$ cm. BC = 3cm, then find out the perimeter of the given figure:



(1) $(4\sqrt{10} + 16)$ cm

(2) $(16\sqrt{10} + 4)$ cm

(3) $(8\sqrt{10} + 2)$ cm

(4) $(2\sqrt{10} + 8)$ cm

005 A bicycle wheel makes 1000 revolutions in moving 2 km. Find the diameter of the wheel.



- (1) 1.57 m
- (2) 1.27 m
- (3) 6.036 m
- (4) 0.636 m

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006 If $a = 5 + 2\sqrt{6}$ and $b = \frac{1}{a}$, then what will be the value of $a^2 + b^2$?

- (1) 100
- (2) 96
- (3) 102
- (4) 98

007 Gauransh has 290 cards. Tanya has 150 cards. How many cards must Gauransh give to Tanya so that Tanya may have 3 times as many cards as Gauransh?

- 180 (1)
- (2) 40
- (3) 140
- (4) 80

008 A's present age is twice that of B. If B's age 5 years ago was b, then what is A's present age?

- (1) 2b+5
- $(2) \quad 2b-5$
- $(3) \quad 2b-10$
- (4) 2b+10

009 If ABCD is a parallelogram, then find the value of x and y,

where
$$OC = x + y$$
, $OD = 18$

$$OB = y - 5$$
 and $OA = 25$ (B+S)









D

- (1) x = 13, y = 12 (2) x = 2, y = 23 (3) x = 23, y = 2 (4) x = 12, y = 13

010 Statement A: Every parallelogram is a trapezium and every rhombus is a kite.

Statement B: Every rectangle is a square but every square is not a rectangle.

- (1) Both A and B are true
- (2) A is true and B is false
- (3) A is false and B is true

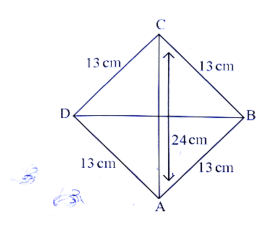


Both A and B are false

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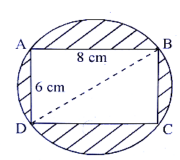
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011 Find the area of Rhombus *ABCD* having each side equal to 13 cm and one of its diagonal is 24 cm.



- (1) 80 cm²
- (2) 140 cm²
- (3) 100 cm²
- (4) 120 cm²

012 A rectangle ABCD is inscribed in a circle having sides 8 cm and 6 cm. Find the area of the shaded region.

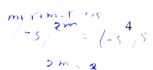


- (1) 32 cm²
- (2) 30.5 cm²
- (3) 40.5 cm²
- (4) 36 cm²

013 Find m so that $(-5)^{m+1} \times (-5)^{m-1} = (-5)^3$

- 5,191
- (1) 1
- (2) 3
- (3) 5
- $(4) \frac{3}{2}$

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[Contd.,.

014 The denominator of a rational number is greater than its numerator by 2. If the denominator

is increased by 5 and the numerator is decreased by 2, the number obtained is $\frac{1}{10}$. The rational number is:

- (1) $\frac{25}{8}$
- (2) 3
- (3) 1

015 Which one of the following is a pythagorean triplet in which one side differs from the hypotenuse by two units?

- (1) $(2n+1, 4n, 2n^2+2n)$
- (2) $(2n, 4n, n^2 + 1)$
- (3) $(2n^2, 2n, 2n+1)$

(4) $(2n, n^2-1, n^2+1)$

016 The ratio of the circumference of 2 wheels is 5:3. Find the ratio of the radii of the 2 wheels.

- (1) 5:3
- (2) 3:5
- (3) 9:10
- (4) 10:9

017 The following marks are obtained by a student in different subjects during formative assessment in 8 subjects. Find median.

- (1) 7.5
- (2) 9
- (3) 6.5 (4) 8, 7

018 Factorize $4a^2 - 9b^2 - 2a - 3b$. Identify the correct factorize answer.

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

019 $\sqrt[4]{\sqrt[3]{2^2}}$ is equal to :

- (1) $2^{-\frac{1}{6}}$ (2) $2^{\frac{1}{6}}$ (3) 2^{-6}



020 There are 200 employees in an office. Food provision for them is for 20 days. How long will this provision last if 90 of them leave the group?

19 6×10

- (1) 16 days
- (2) 25 days
- (3) 17 days
- $\sqrt{4}$ 30 days

021 5 pipes are required to fill a tank in 1 hour 36 minutes. How long will it take if 2 pipes stopped working?

- $5 \rightarrow \frac{1}{16}$ 57.40 minutes (2) 2 hours
- (3) 48 minutes
- (4) 2 hour 40 minutes

022 The Curved surface area of a cylindrical pipe is $2\pi (x^2 + x - 132)$ metres and its radius is (x+12) metres. What will be the height of the pipe?

(1) (x+12) sq. m

(2) (x-11) sq. m

(3) (x-11) m

(4) (x+12) m

3

023 Match List-II with List-II:

List-I

List-II

- (A) (7a+6b)(7a-6b) (I) $49a^2+84ab+36b^2$
- (B) $(7a+6b)^2$
- (II) $49a^2 + 21ab 18b^2$
- (C) $(7a-6b)^2$
- (III) $49a^2 36b^2$
- (D) (7a+6b)(7a-3b) (IV) $49a^2-84ab+36b^2$

Choose the correct answer from the options given below:

- (1) (A)-(I), (B)-(II), (C)-(III), (D)-(IV)
- (2) (A)-(II), (B)-(III), (C)-(IV), (D)-(I)
- (A)-(III), (B)-(I), (C)-(IV), (D-(II)

(4) (A)-(IV), (B)-(III), (C)-(II), (D)-(I)

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024 Match List-I with List-II:

List-I

List-II

- (A) $3m \times 2m$
- (I) $16a^2$
- (B) $-9m \times -3n$
- (II) $6m^2$
- (C) $4a^2 \times 4a^2$
- (III) 27mn
- (D) $2a \times 8a$
- (IV) 16a4

Choose the correct answer from the options given below:

- (1) (A)-(IV), (B)-(I), (C)-(II), (D)-(III)
- (2) (A)-(III), (B)-(II), (C)-(I), (D)-(IV)
- (A)-(II), (B)-(III), (C)-(IV), (D-(I)
 - (4) (A)-(II), (B)-(III), (C)-(I), (D)-(IV)

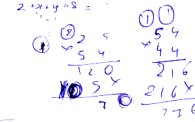
025 If a 4-digit number $2x \ y8$ is exactly divisible by 3, then which of the following is the least value of (x + y)?

- (1) 2
- (2) 4
- (3) 6
- (4) 5

026 Find the digits A and B if



2 -



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

027 One of the factors of $6x^2 + 5x - 6$ is :

- (1) 2x-3
- (2) 3x + 2
- (3) 2x+3
- $(4) \quad 2x-2$

028 A tree broke at a height of 6m from the ground and its top touched the ground at the distance of 8m from the foot of the tree. Find the height of the tree.

- 1818
- (1) 10 m
- (2) 14 m
- (3) 16 m
- (4) 2 m

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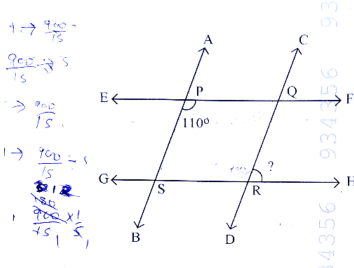


7

$$\begin{array}{ccc} 1S \rightarrow & 9\infty \rightarrow 6 \\ 1 \rightarrow & \frac{900}{15} \end{array}$$

- **029** 15 boys earn ₹ 900 in 5 days. How much will 20 boys earn in 7 days?
 - (1) ₹ 1680
- (2) ₹ 1720
- (3) ₹ 1420
- (4) ₹ 2008

030 If $AB \parallel CD$ and $EF \parallel GH$ then find $\angle QRH$:



- ·(1) 105°
- (2) 50°
- (3) 110°
- 70°
- 031 In what time will ₹ 160000 amount to ₹ 176400 at 5% per annum compounded annually?
 - (1) 4 years
- (2) 3 years
- 2 years
- (4) 1 year
- 032 Anita borrows ₹ 1000 at 10% p.a. simple interest for 3 years. She immediately lends this money at compound interest at the same rate and for the same time. What is her gain at the end of 3 years?
 - (1) ₹ 40
- (2) ₹41
- (3) ₹ 30
- (4) ₹ 31

1850

033 Mohan can do a piece of work in 25 days alone and Rohan can finish it in 20 days. They work together for 5 days & then Mohan left the work. In how many days will Rohan



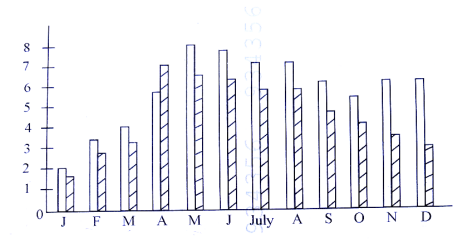
- (1) 20 days
- (2) 9 days
- (3) 14 days
 - (4) 11 days

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034 The following bar graph shows the average daily hours of sunshine in two cities during the year. Observe the double bar graph and answer the following question.

In which month is the difference between average hours of sunshine of two cities least?



- (1) December
- (2) May
- ✓(3) January
- (4) February
- 035 If one of the number of a Pythagorean triplet is 10, the triplet is:
 - (1) (23, 25, 10)
- (2) (10, 24, 26) (3) (5, 8, 10)

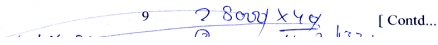
- 036 If one number is twice the other number and the sum of the squares of two numbers is 50,000, then find the difference of numbers.

- **037** Evaluate : $\sqrt[3]{1372} \times \sqrt[3]{1458}$
- (4) 106
- 038 If a = 12, b = -5 and c = -7, then the value of $a^3 + b^3 + c^3$ is:
 - (1) 1360
- (3) 1260 (4) -1260
- 039 The value of a smart phone depreciates every year by 40%. Find out its value after 2 years if its present value is $\ref{eq:total}$ $\ref{eq:total}$ 70000. (2) ₹ 16800 (3) ₹ 25200 (4) ₹ 35000



- (1) ₹ 28000

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040 Which of the following cannot be true for a polyhedron?

(1)
$$V=4, F=4, E=6$$

(2)
$$V=6, F=8, E=12$$

(3)
$$V = 20$$
, $F = 12$, $E = 30$

(4)
$$V=4, F=6, E=6$$

041 Consider the following distribution:

Class	0-20	20-40	40-60	60 - 80	80-100
Frequency	17	28	32	f	19

If the mean of the above distribution is 50, what is the value of f?

- (1) 24
- (2) 34
- (3) 56

042 The mean of 20 observations is 19. On checking it was found that the two observations were wrongly copied as 3 & 6. If wrong observations are replaced by correct values 8 and 9, then what is the correct mean?

- (1) 19.4
- (2) 16.6
- (3) 15.8
- (4) 14.2

043 A person has 2 bags. First bag has 3 black and 4 white balls. Second bag has 4 black and 3 white balls. A bag is selected at random and then a ball is selected from it. Find the probability of the ball to be black.

- (2) $\frac{1}{4}$ (3) $\frac{1}{7}$ (4) $\frac{1}{2}$

044 What is the probability that the number selected from the numbers 1, 2, 3, 30 is a prime number.

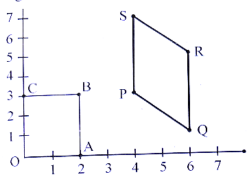


- (2) $\frac{5}{6}$

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045 Identify the correct coordinates of the vertices of rectangle OABC from the adjoining figure.



- O(0,0), A(2,0), B(2,3), C(0,3)
- (2) P(4,3), Q(6,1), R(6,5), S(4,7)
- O(0,0), A(0,2), B(3,2), C(3,0)
- O(1,1), A(0,2), B(2,3), C(3,3)

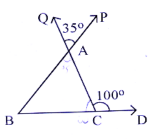
046 A cistern can be filled by one tap in 4 hours and by another tap in 3 hours. How long will it take to fill it, if both taps are opened together?

- (1) $\frac{11}{7}$ hours (2) $\frac{12}{7}$ hours (3) $\frac{7}{12}$ hours (4) $\frac{7}{11}$ hours

047 Choose the correct remainder when $p(x):3x^2+4x+5$ is divided by g(x):x-2:

- (1) 20
- 25 (2)
- (3) 30
- (4) 35

048 In the Fig. $\angle QAP = 35^{\circ}$ and $\angle ACD = 100^{\circ}$. Find $\angle ABC$:



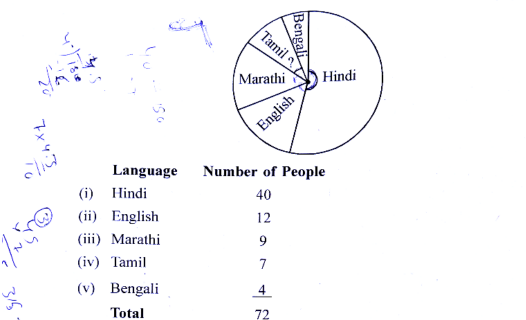


- (1) 55°
- (3) 75°
- 50°

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11

049 In India people speak different languages. Choose the correct option in degrees which represent the number of people speaking Tamil using the information given in the chart:



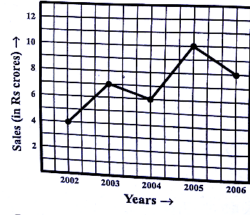
050 The following line graph shows the yearly sales figures for a manufacturing company. Study the line graph and answer the following question.

(3)

20°

The average sales of the company of the even years will be,

](2) 35°



18

(4)

60°

S.191

(1) 7

(1) 45°

(2) 8.5

(3) 6

(4) 18

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12

SECTION - 'B' : ENGLISH

051	Choose the correct option that has the rig	ht rearra	angement of w	ords to make a m	neaningful
	sentence.				
	(A) butter				
	(B) is a				
	(C) bread and				
	(D) combination				
	(E) tempting			•	
	Choose the correct answer from the opt	tions gi			
	(1) (D), (A), (E), (C), (B)	(2)	(A), (B), (D)	, (C), (E)	
-	(3) (C), (A), (B), (E), (D)	(4)	(A), (B), (E)	, (C), (D)	
052	Choose the correct option that has the rig sentence.	ght rear	rangement of v	words to make a	meaningful
	(A) is important		•		
	(B) rules				
	(C) it				
	(D) to observe				
	(E) traffic		1		
	Choose the correct answer from the or	otions g	iven below:		
,	⟨1⟩ (C), (A), (D), (E), (B)	(2)	(D), (A), (B), (C), (E)	
·	(3) (E), (B), (A), (C), (D)	(4)	(A), (B), (C), (E), (D)	
053	Choose the correct option to fill in the	e blanks		in the second	Spiles .
000	The patient was weak to wal	k witho	ut help.		
	(0) 1:41	(3)	much	(4) few	
	$\begin{array}{ccc} \text{(1)} & \text{too} & \text{(2)} & \text{little} \\ \end{array}$				
054	4 Choose the correct preposition :				
	Are you looking for anything	partic	ular ?		
91	(1) over (2) among	(3)		(4) in	
S.191	(2) distribution				
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	7				

055	Mate	ch the	following books/	poems W	ith their	authors/poets	:		
•			Books / Poems	•	Authors /	Poets			
		(A)	Treasure Island	(I)	Major H.	P.S. Ahluwalia	l		
		(B)	Swami and Friend	ds (II)	Robert Lo	ouis Stevenson	1		
		(C)	Harry Potter	(III)	R.K. Nara	ayan			
		(D)	The Summit With	in (IV)	J.K. Row	ling			
	Cho	ose th	e correct answer f	rom the	options g	iven below:			
	(1)	(A)-((III), (B)-(IV), (C)	-(l), (D)	-(II)				
	(2)	(A)-((II), (B)-(III), (C)-	(IV), (D)-(I)				
	(3)	(A)-((I), (B)-(II), (C)-(I	V), (D-(III)				
	(4)	(A)-((III), (B)-(I), (C)-(IV), (D)	-(II)				
056	Cho	ose th	e correct option.						
	The	maso	n is building the v	vall.					
	The	above	e sentence would	be writte	en in passi	ve form as:			
	(1)	The	wall are being but	ilt by the	e mason.				
	(2)	The	wall is being built	t by the	mason.				
	(3)	The	mason is being bu	ilt by th	ne wall.				
	(4)	The	wall was being bu	ilt by th	ne mason.				•
057			e correct option.						
			is in the ascen						
		gala	(2) u	niverse	(3)	star	(4)	luckily	
059	Idor	54: fr. 41							
050	Ene	rovie	he error and choos	e the co	rrect optic	n.			
	(1)	in-to	very essential in s						
	(1)	111 (((2) is	-was	(3)	in-for	(4)	is-were	
059	Cho	oose tl	he correct option:		H.				
_			and his brother	de	ancing.				
SJ91	(1)	was	(0)	ere de	(3)	will			
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					14				[Contd

(160	Choose the correct option and fill in the blanks:	
		My sister said, "You lied to me yesterday."	
		My sister said that to her	
		(1) you had lied, yesterday	
		(2) I had lied, yesterday	
		(3) I had lied, the previous day	
		(4) you had lied, the previous day	
	061	Identify the subject in the following sentence:	
	00-	The Board of Directors has arrived.	
		(1) The Board (2) The Board of Directors	
		(3) Directors (4) The Board of	
	062	Choose the correct option:	
	002	Sam is a man.	
		(1) first (2) handsome (3) half (4) delicious	
	063	Choose the correct option to fill in the blank:	
	005	The man died in the hospital.	
		(1) injury (2) injure (3) to injure (4) injured	
		(1) Injury (2)	
	06.	Identify the positive degree from the following options:	
	00	(1) Hottest (2) Hot (3) Hotter (4) Hotters	
		(1) Houest (2) Hos	
	06	55 Choose the correct option to complete the following sentence :	
		Did see her paintings ?	
The same	S.191	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
		(1) her (2) them (3) year	
	I	^{EN/} EETAR/9/23_ M] 15 [Contd	

Direction: Read the passage given below: (Q. No. 066 to 070) Valentin Hauy developed a system of reading for the blind. He printed normal letters in that could be sounded by the blind at the blind. relief that could be felt by a touch of finger. He also started a school for the blind children, Hauv's system at Hauy's system of reading for the blind was very useful. But it was quite difficult to learn, Moreover, it was only a reading system. There was no way for the blind to write in this system. In 1819, a ten-year-old blind boy named Louis Braille entered Hauy's school. He was an intelligent of intelligent student and quickly learnt to read with the help of embossed letters. But he soon realised the disadvantages in Hauy's system. He made up his mind to develop an easier method of reading and writing for the blind. And in 1824, when he was only 15, Braille invented a system of writing which has been accepted all over the world. He was yet a student in Hauy's school. This school is now known as the National Institute for Blind Children. It is supported by the Errord by the French government.

On the basis of your understanding of the passage, answer the following questions:

		1.5	
066	What according to the passage was the major disadvantage in Hauy's	s system '	?
000	(1) It was difficult to comprehend		
	(1) It was difficult to comprehend.	(1)	
	(2) Hauy's system was difficult for the blind to use for writing.	0	
	(3) It was easy to learn.		
	(4) It was a regular reading and writing system.		
		6	
067	What according to you is Louis Braille known for ?	15	
	(1) A blind boy	00	
	(2) A general student in Hauy's school	ZI.	
		00	
	(3) The inventor of a system of reading and writing for the blind	0	
	(4) A ten year old boy		
		100	
068	He printed letters in relief.	. <u>v</u>	
	Here the word - 'relief' means	(0,0)	
	(2) in a depressed form	Soft.	
	(3) normal form (4) in a raised form	(1)	
	(4) Ill a laised form	0	
060			
	Give the <i>synonym</i> of the word - 'invent'.		
	\mathcal{N} create (2) realize \mathfrak{N} discover (4)	unearth	
		10	
070	Give the <i>antonym</i> of the word - 'develop'.	(m)	
2	(1) grow 2 (2) dealing (2)	5	
1	(7) storreight (4)	ripe 📉	
EN/	/EETAR/9/23_ M] 16	0	
	_ 3		[Contd

071	Cho	pose the correct option:				
	The	synonym of 'take' is		(O		
	(1)	except (2) accept	(3)	ignore	(4)	refuse
				(M) ==		
072	Cho	ose the correct option:		m		
	2	antonym of 'Stiff' is		9		
	(1)	bland (2) dark	(3)	limp	(4)	bright
				6		
073	Cho	ose the correct option to fill in	the blank	. 10		
075		aren't good scuba divers,	_	4, W		
	(1)	could they? (2) are they		can they?	(4)	will they?
	(1)	count incy : (2) and incy		0).		
074	Whi	ch of the following is an asser	tive senten	ce ?		
0/4		Do you enjoy Idli Sambhar?	tive senten	· · ·		
	(1)		lino	LO .		
	(2)	You are requested to stand in		Z4 (J)		
,	(3)	The Taj is a beautiful monum		0		
	(4)	Hurrah! the school team has	won the n	natch. O		
075	Mate	ch the poems/books with poets		9		
		Poems/Books	Poets/Au	(4)		
		(A) Vocation (I)	Rabindra	math Tagore		100 · · · · · · · · · · · · · · · · · ·
		(B) Christmas Carol (II)	Jawaharl	al Nehru		
		(C) Geography Lesson (III) Charles	Dickens		
	,	(D) Discovery of India (IV) Zulfikar	Ghose		
	Cho	ose the correct answer from th	e options	given below:		
	(1)	(A)-(III), (B)-(IV), (C)-(I), (D	0)-(II)	<u>M</u>		
	(2)	(A)-(IV), (B)-(I), (C)-(II), (D)		2		
	137	(A)-(II), (B)-(IV), (C)-(III), (I		5		
91	4)	(A)-(I), (B)-(III), (C)-(IV), (D				
			, (**)			
EN/	EETA	AR/9/23 _M]	17	•		[Contd

SECTION - 'C' : GENERAL SCIENCE

			he correct sequence of process that results in lightning	-						
076	Iden	tify t	Magnitude of accumulated charge becomes large.							
			a description of the second near the lower of							
		(B)	B) Accumulation of negative charges							
		(C)	Air becomes conductor of charges. Accumulation of positive charge near the upper edge	s of cloud.						
		(D)	Negative and positive charge meet producing streaks of	f bright light and sound						
		(E)	called as lightning.	•						
	Cho	ose th	he correct answer from the options given below:) (F)						
	(1)		(C), (B), (D), (E) (2) $(D), (B), (C), (P)$							
	(3)	(D),	(B), (A), (C), (E) (4) $(A), (C), (B), (E)$	o), (E)						
077	The	calo	rific value of a fuel is expressed in the unit -							
	(1)		$(2) kg/J \qquad \qquad (3) kJ/kg$	(4) J/g						
078	elec	trolyt								
	(1)		hode - metal object, Anode - silver bar, Electrolyte - c							
	(2)		hode - silver bar, Anode - metal object, Electrolyte - s							
	(3)		hode - metal object, Anode - silver bar, Electrolyte - s							
	(4)	Cat	hode - copper rod, Anode - silver bar, Electrolyte - co	pper salt						
079	Ras	hi wa	as unable to hold the greasy tumbler of milk in her ha	nd. It would be because-						
	(1)	Gre	easing has made the surface smooth, increasing the fri	etion						
	(2)	Gre	easing has made the surface rough, decreasing the fric	tion						
	(3)	Gre	easing has made the surface smooth, reducing the fric	tion						
	(4)	Gre	easing has made the surface rough, increasing the fric	tion						
080	O 'Co	mbin	ne' is a machine. Identify from the following for which	it is used ?						
	(1)		or harvesting and threshing (2) For sowing an							
\$191	(3)	Fo	or threshing and sowing (4) For irrigation a	2						
E	N/EE	ΓAR/9	9/23_ M] 18							
			_ 10	[Contd						

081	Tad	pole	develops i	nto an a	adu	It frog by tl	he pro	ocess of -		
	(1)		tilisation			tamorphosis		Budding	(4)	Adaptation
082	Fore	e act	ting oppos	ite to th	ie d	lirection of	motio	on of a body	is -	
	(1)		vitational]				(2)	Electrical Fo	rce	
	(3)	Fric	tion Force				(4)	Atmospheric	Pressu	re
ne2 1	Hur	ian ea	ars are sens	sorv org	ans	that help to	o hear	r sound. Its ou	ter port	ion can be seen. The
1000	rest	of the	delicate e	ear is bu	irie	d deep insid	de the	skull. Identif	y the co	orrect sequence from
			to Inner e							
		(A)	Auditory	Nerve						
		(B)	Ear drum							
		(C)	Pinna							
		(D)	Ear tube							
		(E)	INNER E	AR						
(Choc	se th	e correct	answer	fro	m the option	ons gi	iven below:		
~(1)	(C),	(D), (B),	(E), (A))	_	(2)	(B), (C), (D)), (E), ((A)
			(B), (C),				(4)	(Ď), (E), (A)		
Ì		<i>(),</i>	(), (),					\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		.
084 N	/late	h I is	st I with L	ist II ·						
001 1	riace		st-I			List-II				1
							c 1.	. 11 1 . 1 .		
		A) Br						te light into s		
			aleidoscop					A Committee of the Comm		right appears left
	((C) Di	spersion					sually (Blind)		grander and the control of the contr
	(I	D) La	teral inver	sion (IV)	Beautiful p	attern	s are formed b	ecause	of multiple reflection '
(Choc	se th	e correct	answer	fro	m the option	ons gi	iven below:		
(1)	(A)-	(I), (B)-(IV	V), (C)-	(III)), (D)-(II)				
(2)	(A)-	(I), (B)-(II), (C)-(III)	, (D)-(IV)				
\sim	3)	(A)-	(III), (B)-(IV), (C)-(I), (D) ' (II)				
(4)	(A)-	(ÎV), (B)-(II), (C)	-(II	I), (D)-(I)				
ENI		<u>.</u>								
EM/EI	EΤA	R/9/2	23 _M]			19	9			[Contd

085 Which of the following statements is incorrect for CNG? (1) It can be easily transported through pipes. (2) It is more polluting. (3) It is stored under high pressure. (4) It is used as fuel for transport vehicles. 086 Amish has to demonstrate a Science Activity on Ignition temperature from the objects given to him like paper sheets, candle, matchbox and water. The correct sequence for the activity to work will be -(A) Light the candle. (B) Pour the water in one of the cups. (C) Continue heating both the cups. (D) Make two paper cups by folding a sheet of paper. (E) Heat both the cups separately with a candle. Choose the correct answer from the options given below: (2) (D), (B), (E), (A), (C) (1) (D), (C), (B), (E), (A) (4) (B), (D), (E), (A), (C) (B), (B), (A), (E), (C) 087 Match List - I with List - II: List-II List-I Cell organelles **Function** (A) Nucleus (I) Contains cell organelles (B) Cell membrane (II) Control center of all activities of cell (C) Chromosomes

(III) Transfer of characters (D) Cytoplasm (IV) Provide shape and protection

Choose the correct answer from the options given below:

- (A)-(II), (B)-(IV), (C)-(III), (D)-(I)
- (2) (A)-(I), (B)-(II), (C)-(III), (D)-(IV)
- (3) (A)-(III), (B)-(IV), (C)-(II), (D)-(I)
- (4) (A)-(IV), (B)-(III), (C)-(II), (D)-(I)

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088		ntify the name of a book carrying owing;	inform	ation about endangered species from the
	W)	Red Data Book	(2)	Record Data Book
	(3)	Record Book	(4)	Observation Book
089	Iden	tify the traditional methods of Irri	igation -	
		(a) Chain pump		
		(b) Lever system		
		(c) Sprinkler system		
		(d) Drip system		
	(1)	Both (a) and (c)	(2)	Both (a) and (b)
	(3)	Both (c) and (d)	(4)	Both (d) and (a)
090	Nam	e a National Park situated in Pacl	hmarhi I	Biosphere Reserve from the following -
	\mathcal{A}	Satpura National Park	(2)	Bori National Park
	(3)	Jim Corbett National Park	(4)	Tawa National Park
3	to re	ush has just entered his adolescence main healthy. Which of the follow healthy? Milk, rice, dal, leafy vegetables	e years.	He wishes to know what should be eaten of food should he consume to remain fit
	(2)	Chips, leafy vegetables, milk, but	rger	
	(3)	Milk, dal, leafy vegetables, fried	snacks	
	(4)	Dal, rice, burger, chips		
092	At p (1) (3)	Estrogen Testosterone	by ovar (2) (4)	ies ? Growth hormone Insulin
093	Me	amorphosis in frog is controlled by	v this ho	prmone -
3	(1)	Insulin (2) Thyroxine	, unis no (β)	Estrogen (4) Adrenaline
EN.	EETA	AR/9/23_ M]	21	[Contd

004	Choose the feasible displacement reaction	on fron	the options given below
094	- Inhote + Zinc granules	(2)	
	(1) Copper surpliate + Iron nails	(4)	Zinc sulphate + Copper turnings
	(3) Zinc sulphate + Iron nails		
	l and mostly n	referre	d to store food items because these are -
095		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	(1) non biodegradable		
	(2) non reactive		
	(3) poor conductor of heat and electri	city	
	(4) more expensive		
	<u>_</u>		
096	If current is passed through copper sulp- connected to -	hate so	olution copper gets deposited on the plate
	(1) positive terminal of battery	√(2)	negative terminal of battery
	(3) when battery is not connected	(4)	copper deposited on both plates
	(b) miles carried	, ,	
007	ISRO stands for -		
07/		ution	
			ion
			ion
	(3) Indian Space Research Organisati	OH	
	(4) Interstate Research Organisation		
098	Identify which is not a water pollutant		
	(1) Sewage (2) Algae	4(3)	Fertilisers (4) Weedicides
09	9 Which of these gases are responsible		oal warming ?
	(1) CO ₂ , methane and water vapour	<u>(2)</u>	CO ₂ , sulphur dioxide, water vapour
	(3) CO, CO ₂ and water vapour	(4)	CO ₂ , ozone and methane
			•
10	10 The bread or idli dough becomes fluf	fy becau	use of -
	(1) Heat	(2)	Grinding
S.191	(3) Growth of yeast cells	(4)	Kneading
_	N. (20 M.)		
Е	N/EETAR/9/23 _M]	22	
			[Contd



SECTION - 'D' : SOCIAL STUDIES

101	The	neighbourhood markets are the on	es whic	ch
	(1)		(2)	are very expensive
	(3)	provide all necessary items	(4)	provide less items
		source of fresh water available for		
	(1)	Rivers (2) Rain	(3)	Drains (4) Water vapour
103	The	Khilafat Movement was led by wh		
	(1)	Mahatma Gandhi	_(2)	
	(3)	C. R. Das	(4)	Mahamud Ali
104	The		is in 1	864 worked for which of the following
	(1)	Promotion of man		
	(2)	To abolish caste distinctions and	for imp	roving the conditions of women
	(3)	Poor people		
	(4)	Against child marriage		
				4/2/2
105		Ladakh desert is mainly inhabited	by -	Buddhists and Muslims
		Christians and Muslims	(2)	\
	(3)	Christians and Buddhists	(4)	Only Buddhists
106	Fron	the following options, choose wh	nich is i	not true about the Internet?
		Provides worldwide information		
		Provides interaction		
^		Allows moving physically from o	ne_plac	e to another
	(4)	Enhances E-Commerce		
107	From	n the following, choose the region	thật ic	known as 'Orchards of the World'.
	(1)	Coniferous region	(2)	Tropical region
	(3)	8	(4)	Temperate region
		Wedterfallean Teglon	(1).	remperate region
108	San	dstone is an example of re	ock.	
	(1)	Igneous	(2)	Metamorphic
8		Sedimentary	(4)	Extrusive igneous rock
EN	EET/	AR/9/23_ M]	23	I Commit
				[Contd



109	Match List I with List II: List-I (A) Right to Equality (I) (II)	Equal before law					
110	(D) Right against Expression the onti	tions given below: (2) (A)-(II), (B)-(III), (C)-(IV), (D)-(I) (4) (A)-(IV), (B)-(III), (C)-(II), (D)-(I) d as a plantation crop?					
	(1) Rice (2) Tea	(3) Sugarcane (4) Casnew					
	(3) Ishwar Chandra Vidyasagar	(2) Raja Rammohan Roy(4) Pandita Ramabai					
112	Choose the correct meaning of 'Patent'. (1) It means adding the value of any	commodity.					
	(2) It means enhancing the usability of						
	(3) It means reducing cost of product	etion.					
	(4) It means the exclusive right over any idea or invention.						
113	Who am I?						
	I am founder of Sur dynasty.	(2)					
	(1) Humayun (2) Sher Shah	(3) Alauddin (4) Genghis Khan					
11	4 Identify the source of funds for the Gi						
	(1) Income tax	(2) Government school's fee					
	(3) Taxes on national highways	(4) Taxes on houses, market places etc.					
11	15 Choose the landform, which is not for	ormed by the river ?					
S 191	(1) Ox-bow (2) Levees	(3) Meanders (4) Loess					
E	N/EETAR/9/23_ M]	24					
		[Contd-					

116	Iron made from iron ore is the product of	of	·
	(1) Marine industry	(2)	Mineral based industry
	(3) Agro based industry	(4)	Forest based industry
117	more responsible management of Indian (1) 1857, East India Company		nsferred their powers in order to ensure a
	(2) 1859, Lawrence - The Viceroy		
	(3) 1858, Governor General with the ti	tle of	Viceroy
	(4) 1887, Dinshaw Wacha		in M
118	Which Article of the Constitution of Indito life including the Right to health?	a prov	vides every citizen the Fundamental Right
	(1) Article 15 (2) Article 360	(3)	Article 12 (4) Article 21
119	Choose the meaning of the word Metam	orphi	c from the following -
	(l) Fire	(2)	Settle down
	(3) Change of form	(4)	Air 😙
			<u> </u>
120	Match List I with List II:		(*)
	List-I	List	
	(A) The Brahmo Samaj (I)	-	irao Phule
	(B) The Ramkrishna Mission (II)		mi Dayanand
			a Rammohan Roy
			mi Vivekananda
	Choose the correct answer from the opti		~~
	(1) (B) - (IV), (C) - (I), (D) - (II), (A)		
	(2) (A) - (IV), (B) - (III), (C) - (II), (I		
	(3) (C) - (II), (D) - (III), (A) - (IV), (E		
	(4) (D) - (II), (C) - (III), (B) - (I), (A)	- (1 v	72-6
12	Choose the correct definition of 'birth ra	te' fro	om the following ontions:
	(1) The number of births per year	ite iit	on the tronowing options.
	(2) The change in total population duri	ing a	specific fime
	(3) The number of live births per 1,00		
88	(4) The number of live births per year.		
E	N/EETAR/9/23_ M]	25	[Contd

177 Match List I Willi List II	List I with Li	tch List	Mate	122
--------------------------------	----------------	----------	------	-----

List-I

List-II

- (A) Intensive subsistence (I)
- (I) Slash and burn
- (B) Shifting cultivation
- (II) Amount of capital use is large
- (C) Nomadic herding,
- (III) Prevalent in the thickly populated areas
- (D) Commercial farming
- (IV) Move from place to place with their animals

Choose the correct answer from the options given below:

- (1) (A)-(I), (B)-(II), (C)-(IV), (D)-(III) (2) (A)-(III), (B)-(I), (C)-(IV), (D)-(II)
- (3) (A)-(II), (B)-(III), (C)-(I), (D-(IV) (A)-(IV), (B)-(I), (C)-(II), (D)-(III)
- 123 Which of the following is a public sector company?
 - (1) Maruti Suzuki India Limited
- (2) Anand Milk Union Limited
- Steel Authority of India Limited
- (4) Pesticide Factory of Union Carbide
- 124 Arrange in chronological order:
 - (A) Tughlaq Dynasty
 - (B) Early Turkish
 - (C) Khalji Dynasty
 - (D) Rajput Dynasty
 - (E) Lodi Dynasty

Choose the correct answer from the options given below:

- (1) (D), (C), (A), (E), (B)
- (2) (D), (B), (C), (A), (E)
- (3) (C), (A), (B), (E), (D)
- (4) (B), (D), (C), (E), (A)
- 125 Match List I with List II:

List-I

List-II

- (A) Khilafat Agitation (I) Mohammad Ali Jinnah
- (B) Rowlatt Act
- (II) Viceroy Curzon
- (C) Salt March
- (III) Shaukat Ali
- (D) Partition of Bengal (IV) Mahatma Gandhi

Choose the correct answer from the options given below:

- (1) (B) (I), (C) (II), (D) (III), (A) (IV)
- (2) (A) (III), (B) (I), (C) (IV), (D) (II)
- (3) (D) (IV), (B) (III), (C) (I), (A) (II)
- (4) (A) (III), (C) (II), (D) (I), (B) (IV)

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[Contd.

5,191

SECTION - 'E' : INTELLIGENCE

126 $\frac{2}{5}:\frac{8}{25}::\frac{11}{15}:$ _____.

(H)	1331		
	225		

(2)
$$\frac{121}{3375}$$
 (3) $\frac{111}{155}$ (4) $\frac{128}{55}$

(3)
$$\frac{111}{155}$$

$$(4) \frac{128}{55}$$

127 If word MATH is coded as 26, 2, 40, 16, then code for the word BOOK is -

(1) 2, 15, 15, 11

(2) 10, 20, 20, 44

(3) 4, 30, 30, 22

(4) 1, 12, 12, 14

128 A, B, C, D are four friends. A is shorter than B but taller than C who is shorter than D. Who is shortest among all -

(1) A

(2) B

(34) C

(4) D

129 Choose the correct alternative from the given options :

If 8th of April falls on Monday, what Day would be the 30th May of that year ?

(1) Sunday

(2) Monday

(3) Tuesday

(4) Wednesday

130. If the English alphabets are divided into two equal halves from A to M and N to Z such as A corresponds to N, then which letter in the later half would be corresponding to letter K.

\(\mathbb{X}\) X

(2) Y

(3) Z

(4) W

131 Arrange the given responses in a meaningful sequence -

(A) Leaf

(B) Fruit

(C) Stem

(D) Root

(E) Flower

Choose the correct answer from the options given below:

(1) (C), (D), (A), (E), (B)

(D), (C), (E), (A), (B)

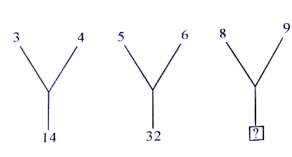
(3) (C), (D), (E), (A), (B)

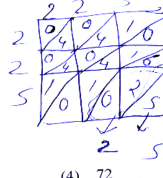
(4) (D), (C), (A), (E), (B)

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132 Choose the option that will replace question mark (?) in the following -





- (1) 28
- (2) 42
- (3) 74
- 72 (4)

133 Find the odd one out.

- (1) Alphonso
- (2) Kesar
- (3) Malgova
- Sherbati (4)

134 Find the odd one out.

- (1) Rhombus
- (2)Square
- (3) Rectangle
- (4) Kite

135 Choose the odd one out.

- (1) Scissors
- Knife (2)
- (4) Hammer

136 Complete the analogy

36:225 :: 1225:

- (1) 7929
- 6929

137 Find the missing number, which has the same relationship with the other number on the basis of the relation between the numbers in the given pair.

16:41::20:____



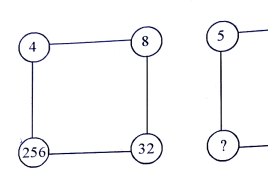
- (1) 71
- (2) 53
- (4) 67

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138	Complete the analogy.							
	The	rmometer : Tem						
	<u>(</u> 1)	Ammeter	(2)	Voltmeter	(3)	Anemometer	(4)	Berometer
130	Δrrs	ange the given	words	in the seque	nce in w	hich they occu	r in th	e dictionary.
137	Aire	(A) Aaerstd			,	*	•	•
		(B) Aaersted						
		(C) Amquari	ne					
		(D) Acgledhi						6
	C1	(E) Acgledih		r from the o	ntions di	ven below :		
		ose the correct					(C) (Œ
		(A), (B), (C),				(A), (B), (D),		
•	¥(<u>3</u>)⁄	(A), (B), (D),	(E), ((C)	(4)	(A), (B), (C),	(E), (D)
140	betw	veen words of α : Cake :: π :	liffere	nt pair.				other word as that
	(1)	Pasta	(2)	Pastry	(3)	Mathematics	(4)	Noodles
141	Com	plete the analo	gy.					
	Wor	k: Joule::	:	Watt.				to the
	(1)	Volume	(2)	Area	(3)	Time	(4)	Power
		nplete the analo nnai : Tamil Na Nagaland	du ::			Onlogo	(4)	Maril 1
	رير	Nagaland	(2)	Gujarat	(3)	Orissa	(4)	Meghalaya
143		oose the odd one V, LJH, IGE, U		NL				
	(1)	PNL	(2)	IGE	(3)	UTR	(4)	ZXV
EN	EETA	AR/9/23_ M]			29			[Contd

144 Find the missing number



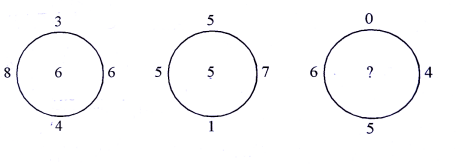
- (1) 3800
- (2) 3635
- (3) 3435

15

135

(4) 3400

145 Find the missing term out of the options given below after studying the relationship among the given figures



- (1) 7
- (2) 6
- (3) 4
- (4) 5

146 Decipher the pattern (study the pattern and fill in the blank)

₂ 5	40	7
11	77	6
3	?	9

- SJ91
- (1) 29
- (2) 43
- (3) 52
- **(4)** 30

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[Contd.

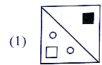
147 Which letter will come in the place of '?'



- (1) M
- (2) N
- (3) C
- (4) I

148 Which of the following is the water image of the given figure ?

















149 Identify the correct mirror image of word BLINK \uparrow_Y along the line XY.





BLINK

- BJINK (E)
- (4) BJINX

150 Find the next pattern in the sequence













(2)



(3)



(4)



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