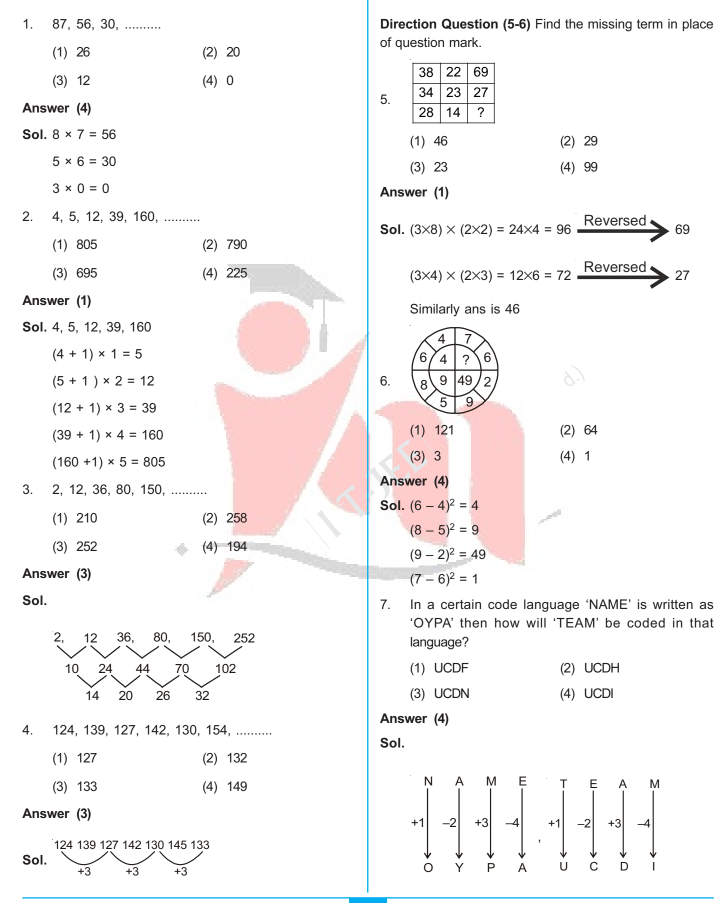
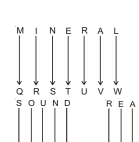


PART-I : MENTAL ABILITY TEST (MAT)



- If MINERAL is written as QRSTUVW and SOUND is written as ABCSD, the how will READER be written in same code?
 - (1) QDZCDQ (2) SBFEFS
 - (3) UTVDTU (4) TUDVUT
- Answer (3)

Sol.



9. On 26 January, 1947 is SUNDAY, then which day on 2 September, 1947?

VDTU

(2) TUESDAY

U T

(1) MONDAY

BCSD

(3) WEDNESDAY (4) SUNDAY

Answer (2)

Sol. Extra days =

Jan(5) + Feb(1) + March(3) + April(2) + May(3) +June(2) + July(3) + August(3) + Sept(1) = 23

```
7)23(3
```

21

Remainder= '2'

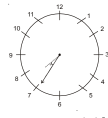
- '2' is for Tuesday
- 10. What will be the angle between the minute hand and hour hand of a clock at 7:35?





(4) 0^c





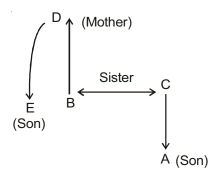
Sol. hr hand moves $\left(\frac{1}{2}\right)^{\circ}$ in 1 minute

so it will move
$$35 \times \left(\frac{1}{2}\right)^{\circ} = 17 \frac{1}{2}^{\circ}$$
 in 35 minutes

 $\theta = 17.5^{\circ}$

- 11. A is son of C, C and B are sister, D is the mother of B, E is the son of D, which one of the following is correct?
 - (1) E is the maternal uncle of A
 - (2) B is the grandfather of A
 - (3) C and E are sister
 - (4) E and A are brothers

```
Answer (1)
```



Sol. D is the mother of E & B.

E is the brother of B and C

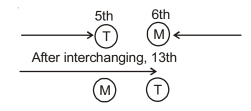
Since A is son of C

- E is maternal uncle of A.
- 12. In a row of children Teena is 5th from the left & Meena is 6th from the right. If they interchange their places then Teena becomes 13th from the left. Now what place will be occupied by Meena from the right.

(1) 4 (2) 14

Answer (2)

(3) 15



Sol. 6th from right = 13th from left

So total no. of children =
$$(6 + 13) - 1$$

8th from left = (18-5) + 1

= 14th from right

 Direction Question (13-14) Study the letter series and answer the following questions.

 13.
bca......ca....b......c

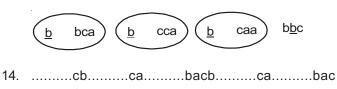
(4) bbbab

(2) addddb

(4) addbbb

(4) South

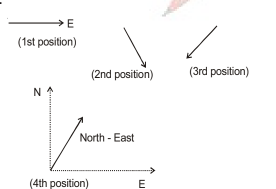
- (1) aaaaa (2) aabaa
- (3) bbabb
- Answer (4)
- Sol.



- - (1) bddddb
 - (3) bbbddd
- Answer (2)
- Sol.



- If a man facing east rotates in clockwise direction 45° & then, anti clockwise 270° then clockwise 180° which direction is he facing now.
 - (1) South–East (2) West
 - (3) North–East
- Answer (3)
- Sol.

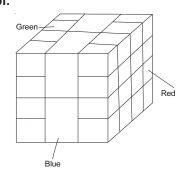


Direction Question (16-17) Question six faces of a cube are painted in such a way that no two adjacent faces are of same colour. The three colours used are Red, Blue & Green. The cube is then cut into 32 smaller and 4 big cubes in such a way that big cube has no red face. Answer the following Questions.

- 16. How many cubes are coloured on three faces?
 - (1) 0 (2) 8
 - (3) 16 (4) 32

Answer (2)





17. How many cubes have exactly two faces painted?

(1)	16	(2)	20
(3)	32	(4)	36
Answer	(2)		

Sol.

Direction Question (18-19) Question match the numbers in Column I with the Rules in Column II.

Column I	<u>Column II</u>
17	2x ³ + 3
18	2x ² – 1
57	x ² + 2x
28	x ³ – 3x
15	3x ² + 1

18. Which rule the number 28 follows?

(1) $2x^2 - 1$	(2) 3x ² + 1

(3) $x^3 - 3x$ (4) $x^2 + 2x$

Answer (2)

Sol. Put x = 3

 $2x^{3} + 3 = 2(3)^{3} + 3 = 57$ $2x^{2} - 1 = 2(3)^{2} - 1 = 17$ $x^{2} + 2x = (3)^{2} + 2 (3) = 15$ $x^{3} - 3x = (3)^{3} - 3(3) = 18$ $3x^{2} + 1 = 3(3)^{2} + 1 = 28$ So 28 follows $3x^{2} + 1$

19. Which number follows the	rule 2x ³ + 3?
------------------------------	---------------------------

(1) 15	(2) 17
(3) 18	(4) 57

Answer (4)

Sol. $2x^3 + 3 = 57$

20. Which of the following words cannot be made from the word "COMMUNICATION"

(1) UNION	(2) ACTION
-----------	------------

(3) MUSIC	(4) CAUTION
-----------	-------------

Answer (3)

- Sol. M U S I C can not be made from the given words as it does not have the letter 'S'.
- 21. Arrange the following words according to dictionary arrangement.
 - (i) WOUND
 - (ii) WRITER
 - (iii) WHITER
 - (iv) WORST
 - (v) WORKED
 - (1) caebd (2) adceb
 - (3) dcbae (4) cedab

Answer (4)

Sol. Words are not assigned with correct letters.

Even If we consider the question as:

a)	WOUND	b)	WRITER
			1

- c) WHITER WORST d)
- e) WORKED
- 22. Select the combination of numbers so that the letters arranged accordingly will form a meaningful word. J С 0 Р Т E R

1	2	3	4	5	6	7
(1)	2645	137				

- (2) 1345672
- (3) 7645132
- (4) 4731625

Answer (4)

Sol. 4731625 = PROJECT

23.	Who is to the Left of B		
	(1) A	(2)	С
	(3) D	(4)	
Ans	swer (3)	()	
	. D		
	B E		
	•		
	C F		
	C F		
Sol	. D is left to $\stackrel{A}{B}$		
	Who is the Right of C?		
	(1) A	(2)	В
	(3) E	(4)	F
Ans	swer (1)		
Sol	. A is right to C		
25.	A man is performing yo	ga w	vith his head down and
	legs up. His face is to		
	direction will his left han		
	(1) North	• •	South
A 19 0	(3) East	(4)	West
	s wer (1) . His left hand will be in N	orth	
301		orar	
Dire	option Question (26.27)	oro k	paced upon the cum of
	ection Question (26-27) a tion. Each letter has unique		
addi	ection Question (26-27) ition, Each letter has uniqu e is unique letter.		
addi ther	<mark>ition, Each letter has</mark> uniqu		
addi ther	ition, Each letter has unique is unique letter.		lue and for unique value
addi ther	ition, Each letter has uniqu e is unique letter. Find the value of O?	e val	lue and for unique value
addi ther 26.	ition, Each letter has unique e is unique letter. Find the value of O? (1) 3 (3) 0	e val (2) (4)	lue and for unique value
addi ther 26.	ition, Each letter has unique e is unique letter. Find the value of O? (1) 3 (3) 0	e val (2) (4)	lue and for unique value
addi ther 26.	ition, Each letter has unique e is unique letter. Find the value of O? (1) 3 (3) 0 (3) 0 (3) C (4) C (1) C (e val (2) (4)	lue and for unique value
addi ther 26.	ition, Each letter has unique e is unique letter. Find the value of O? (1) 3 (3) 0 swer (3)	e val (2) (4)	lue and for unique value
addi ther 26.	ition, Each letter has unique e is unique letter. Find the value of O? (1) 3 (3) 0 (3) 0 (3) C (4) C (1) 2 (1) 3 (3) 0 (3) 0 (3) C (1) 2 (1) 2 (e val (2) (4)	lue and for unique value
addi ther 26.	ition, Each letter has unique e is unique letter. Find the value of O? (1) 3 (3) 0 (3) 0 (3) C (4) C (5) C (1) 3 (3) C (1) 4 (1) 4 (1) 4 (1) 4 (1) 5 (1) 5	e val (2) (4)	lue and for unique value
addi ther 26.	ition, Each letter has unique e is unique letter. Find the value of O? (1) 3 (3) 0 swer (3) L 4 T T H 4 L O S S . T + 4 = 10 + S	e val (2) (4)	lue and for unique value
addi ther 26.	ition, Each letter has unique e is unique letter. Find the value of O? (1) 3 (3) 0 swer (3) L 4 T T H 4 L O S S . T + 4 = 10 + S T - S = 6 (1)	e val (2) (4)	lue and for unique value
addi ther 26.	ition, Each letter has unique e is unique letter. Find the value of O? (1) 3 (3) 0 Swer (3) L 4 T T H 4 L O S S T + 4 = 10 + S T - S = 6 (1) 4 + H + 1 = 10 + S	e val (2) (4)	lue and for unique value
addi ther 26.	ition, Each letter has unique e is unique letter. Find the value of O? (1) 3 (3) 0 Swer (3) L 4 T T H 4 L O S S T + 4 = 10 + S T - S = 6 (1) 4 + H + 1 = 10 + S H - S = 5 (2)	e val (2) (4)	lue and for unique value
addi ther 26.	ition, Each letter has unique e is unique letter. Find the value of O? (1) 3 (3) 0 (3) 0 (4) L 4 T T H 4 L O S S T + 4 = 10 + S T - S = 6 (1) 4 + H + 1 = 10 + S H - S = 5 (2) L + T + 1 = 10L + O	e val (2) (4)	lue and for unique value
addi ther 26.	ition, Each letter has unique e is unique letter. Find the value of O? (1) 3 (3) 0 (1) 3 (3) 0 (3) 0	e val (2) (4)	lue and for unique value
addi ther 26.	ition, Each letter has unique e is unique letter. Find the value of O? (1) 3 (3) 0 (3) 0	e val (2) (4)	lue and for unique value
addi ther 26.	ition, Each letter has unique e is unique letter. Find the value of O? (1) 3 (3) 0 (3) 0	e val (2) (4)	lue and for unique value
addi ther 26.	ition, Each letter has unique e is unique letter. Find the value of O? (1) 3 (3) 0 swer (3) L 4 T T H 4 L O S S T + 4 = 10 + S T - S = 6 (1) 4 + H + 1 = 10 + S H - S = 5 (2) L + T + 1 = 10L + O 1 + T = 9L + O (3) Put L = 1 1 + T = 9 + O T = 8 + O O = 0	e val (2) (4)	lue and for unique value
addi ther 26.	ition, Each letter has unique e is unique letter. Find the value of O? (1) 3 (3) 0 (3) 0	e val (2) (4)	lue and for unique value
addi ther 26.	ition, Each letter has unique e is unique letter. Find the value of O? (1) 3 (3) 0 swer (3) L 4 T T H 4 L O S S T + 4 = 10 + S T - S = 6 (1) 4 + H + 1 = 10 + S H - S = 5 (2) L + T + 1 = 10L + O 1 + T = 9L + O (3) Put L = 1 1 + T = 9 + O T = 8 + O O = 0	e val (2) (4)	lue and for unique value

H = 7

Value of O = 0

27. Find the value of S? (1) 8 (2) 6 (3) 4 (4) 2 Answer (4) Sol. Value of S = 2 28. A printer numbers the pages of a book starting with 1 and uses 3193 digits in all. How many pages does the book have? (1) 1074 (2) 1075 (3) 1076 (4) 1077 Answer (2) Sol. Digits used in one digit numbers = 9 Digits used in one digit numbers = 9 Digits used in three digit numbers = 9 × 900 9 + 180 + 2700 = 2889 Numbers with 4 digits = 3193 - 2889 = 304 $\frac{304}{4} = 76$ 76th number with 4 digit = 1075 Direction Question (29-30) Questions. A carpenter has the five wooden articles A, B, C, D, E having different weight. () A weight twice as B (i) B weights four & half time as much as C (ii) C weights half as much as D (ii) B weights four & half time as much as C (ii) C weights half as much as D (ii) D weights half as much as C (iii) C weights half as much as D (iii) C weights half as much as D (ii) D weights half as much as D (ii) C weights half as much as D (ii) C weights half as much as D (ii) D weights half as much as C (iii) C weights half as much as D (ii) D weights half as much as C (iii) C weights half as much as C (iii) C weights half as much as D (iii) D weights half as much as C (iii) C weights half as much as D (iii) D weights half as much as D (iii) D weights half as much as D (iii) D weights half as much as C (iii) C weights half as much as D (iv) D weights half as much as C (iv) C much of the following is lightest in weight? (iv) D weights half as much as C (iv) C much of the following is lightest in weight? (iv) D weights half as much as C (iv) C much of the following is lightest in weight? (iv) D weights half as much as C (iv) A merk in Calender September 9 July 7 May 5 April 4 April has even rank.					
(3) 4 (4) 2 Answer (4) Sol. Value of S = 2 28. A printer numbers the pages of a book starting with I and uses 3193 digits in all. How many pages does the book have? (1) 1074 (2) 1075 (3) 1076 (4) 1077 Answer (2) Sol. Digits used in one digit numbers = 9 Digits used in two digit numbers = 9 Digits used in two digit numbers = 3 × 900 9 + 180 + 2700 = 2689 Numbers with 4 digit = 3193 - 2889 = 304 $\frac{304}{4} = 76$ 76th number with 4 digit = 1075 Direction Question (29-30) Questions. A carpenter has the five wooden articles A, B, C, D, E having different weight. () A weight twice as B (i) B weights four & half time as much as C (ii) C weights half as much as E (i) A weight twice as B (ii) B weights four & half time as much as C (ii) C weights half as much as E (i) A weight twice as B (ii) B weights four & half time as much as C (ii) C weights half as much as E (ii) C weights half as much as E (ii) D (2) C (ii) D (2) C (iii) C weights half as much as E (iii) D (2) C (ii) D (2) C (iii) D (2) C (iii) C weights half as much as C (iii) C weights half as much as E (iv) E weights less than A but more than C 29. Which of the following is lightest in weight? (i) D (2) C (ii) D (2) C (iii) C weights half as much as C (iii) C weights half as much as E (iv) E weights less than A but more than C 29. Which of the following is lightest in weight? (i) D (2) C (ii) D (2) C (iii) C weights half as much as C (iii) C weights half as much as E (iv) E weights less than A but more than C 29. Which of the following is lightest in weight? (i) D (2) C (ii) B (2) C (iii) C weights half as much as C (iiii) C weights half as much as C (iii)	27.	Find the value of S?		Sol. A = 28 (1)
(a) 4 (b) 2 Answer (4) Sol. Value of S = 2 28. A printer numbers the pages of a book starting with 1 and uses 3193 digits in all. How many pages does the book have? (i) 1074 (2) 1075 (3) 1076 (4) 1077 Answer (2) Sol. Digits used in one digit numbers = 9 Digits used in two digit numbers = 9 Digits used in two digit numbers = 3 × 900 9 + 180 + 2700 = 2889 Numbers with 4 digits = 3193 - 2889 = 304 $\frac{304}{4} = 76$ 76th number with 4 digit = 1075 Direction Question (29-30) Questions. A carpenter has the five wooden articles A, B, C, D, E having different the five wooden articles A, B, C, D, E having different the five wooden articles A, B, C, D, E having different the five wooden articles A, B, C, D, E having different the five wooden articles A, B, C, D, E having different the five wooden articles A, B, C, D, E having different the five wooden articles A, B, C, D, E having different woight. (i) A weight twice as B (ii) B weights four & half time as much as C (ii) C weights half as much as E (i) A weight twice as B (ii) B weights less than A but more than C 29. Which of the following is lightest in weight? (i) D (2) C (j) B (4) A Answer (2) C = C D = 2C E = 4C C = C D = 2C		(1) 8	(2) 6	$P = 4^{1} C P = {}^{9} C$	2)
Sol. Value of S = 2 28. A printer numbers the pages of a book starting with 1 and uses 3193 digits in all. How many pages does the book have? (1) 1074 (2) 1075 (3) 1076 (4) 1077 Answer (2) Sol. Digits used in one digit numbers = 9 Digits used in two digit numbers = 9 Digits used in two digit numbers = 3 × 900 9 + 180 + 2700 = 2889 Numbers with 4 digits = 3193 - 2889 = 304 $\frac{304}{4} = 76$ Tó th number with 4 digit = 1075 Direction Question (29-30) Questions. A carpenter has the five wooden articles A, B, C, D, E having different weight. () A weight twice as B (i) B weights four & half time as much as C (ii) C weights half as much as D (i) B weights less than A but more than C 29. Which of the following is lightest in weight? (1) D (2) C (3) A (4) C $C \in E < A$ from (1) & (2) A = 2B $\Rightarrow A = 2 \times \frac{9}{2}C$ $\Rightarrow A = 9C$ (5) D = 2C E = 4C C is lightest in weight 30. Which of the following article is heaviest in weight? (1) E (2) D (3) A (4) C B = 4C C is lightest in weight 30. Which of the following article is heaviest in weight? (1) E (2) D (3) A (4) C B = 4C C is lightest in weight? (1) E (2) D (3) A (4) C Answer (3) Sol. A is heaviest in weight? (1) SEPTEMBER (2) JULY (3) MAY (4) APRIL Answer (4) Sol. Month Rank in Calender September 9 July 7 May 5 April 4		(3) 4	(4) 2	$\mathbf{B} - 4\frac{1}{2}\mathbf{C} \Rightarrow \mathbf{B} - \frac{1}{2}\mathbf{C} \qquad \dots $	2)
28. A printer numbers the pages of a book starting with 1 and uses 3193 digits in all. How many pages does the book have? (1) 1074 (2) 1075 (3) 1076 (4) 1077 Answer (2) Sol. Digits used in one digit numbers = 9 Digits used in three digit numbers = 2 × 90 Digits used in three digit numbers = 3 × 900 9 + 180 + 2700 = 2889 Numbers with 4 digits = 3193 - 2889 = 304 $\frac{304}{4} = 76$ Tofth number with 4 digit = 1075 Direction Question (29-30) Questions. A carpenter has the five wooden articles A, B, C, D, E having different weight. () A weight twice as B (i) B weights four & half time as much as C (ii) C weights half as much as D (i) A weight twice as B (i) B weights four & half time as much as C (ii) C weights half as much as D (i) D weights half as much as E (i) B weights less than A but more than C 29. Which of the following is lightest in weight? (i) D (2) C (i) D (2) C (i) B (4) A Answer (2) (i) D (2) C (i) B (4) A Answer (2)	Ans	swer (4)			2)
I and uses 3193 digits in all. How many pages does the book have? (1) 1074 (2) 1075 (3) 1076 (4) 1077 Answer (2) Sol. Digits used in one digit numbers = 9 Digits used in three digit numbers = 2 × 90 Digits used in three digit numbers = 3 × 900 9 + 180 + 2700 = 2889 Numbers with 4 digits = 3193 - 2889 = 304 $\frac{304}{4} = 76$ 76th number with 4 digit = 1075 Direction Question (29-30) Questions. A carpenter has the five wooden articles A, B, C, D, E having different weight. (i) A weight twice as B (ii) B weights four & half time as much as C (iii) C weights half as much as D (ii) B weights less than A but more than C 29. Which of the following is lightest in weight? (1) D (2) D (3) A (4) C C < E < A from (1) & (2) A = 2B \Rightarrow A = 2 × $\frac{9}{2}$ C \Rightarrow A = 9C (5) D = 2C E = 4C C is lightest in weight 30. Which of the following article is heaviest in weight? (1) E (2) D (3) A (4) C Answer (3) Sol. A is heaviest in weight 31. Find odd one out (1) SEPTEMBER (2) JULY (3) MAY (4) APRIL Answer (4) Sol. Month Rank in Calender September 9 July 7 May 5 April 4	Sol	. Value of S = 2		$C = \frac{1}{2}$	3)
(1) 1074 (2) 1075 (3) 1076 (4) 1077 Answer (2) Sol. Digits used in one digit numbers = 9 Digits used in three digit numbers = 2 × 90 Digits used in three digit numbers = 2 × 90 Digits used in three digit numbers = 3 × 900 9 + 180 + 2700 = 2889 Numbers with 4 digits = 3193 - 2889 = 304 $\frac{304}{4} = 76$ 76th number with 4 digit = 1075 Direction Question (29-30) Questions. A carpenter has the five wooden articles a, B, C, D, E having different weight. () A weight twice as B (i) B weights four & half time as much as C (ii) C weights half as much as E (i) B weights four & half time as much as C (ii) C weights half as much as E (i) B weights less than A but more than C 29. Which of the following is lightest in weight? (1) D (2) C (3) B (4) A Answer (2) from (1) & (2) A = 2B \Rightarrow A = 2 × $\frac{9}{2}$ C \Rightarrow A = 9C D = 2C E = 4C C is lightest in weight 30. Which of the following article is heaviest in weight? (1) E (2) D (3) A (4) C Answer (3) Sol. A is heaviest in weight 31. Find odd one out (1) SEPTEMBER (2) JULY (3) MAY (4) APRIL Answer (4) Sol. Month Rank in Calender September 9 July 7 May 5 April 4	28.	I and uses 3193 digits in		$D = \frac{E}{2}$	4)
(3) 1076 (4) 1077 Answer (2) Sol. Digits used in one digit numbers = 9 Digits used in three digit numbers = 2 × 90 Digits used in three digit numbers = 3 × 900 9 + 180 + 2700 = 2889 Numbers with 4 digits = 3193 - 2889 = 304 $\frac{304}{4} = 76$ 76th number with 4 digit = 1075 Direction Question (29-30) Questions. A carpenter has the five wooden articles A, B, C, D, E having different weight. (i) A weight twice as B (ii) B weights four & half time as much as C (iii) C weights half as much as E (iv) D weights half as much as C (iv) D weights half as much as E (iv) E weights less than A but more than C 29. Which of the following is lightest in weight? (i) D (2) C (i) B (4) A Answer (2)		(1) 1074		C < E < A	
(3) 1076 (4) 1077 Answer (2) Sol. Digits used in one digit numbers = 9 Digits used in three digit numbers = 2 × 90 Digits used in three digit numbers = 3 × 900 9 + 180 + 2700 = 2889 Numbers with 4 digits = 3193 - 2889 = 304 $\frac{304}{4} = 76$ 76th number with 4 digit = 1075 Direction Question (29-30) Questions. A carpenter has the five wooden articles A, B, C, D, E having different weight. (i) A weight twice as B (ii) B weights four & half time as much as C (iii) C weights half as much as E (iv) D weights half as much as C (iv) D weights half as much as E (iv) E weights less than A but more than C 29. Which of the following is lightest in weight? (i) D (2) C (i) B (4) A Answer (2)		(2) 1075		from (1) 8 (2) $A = 2B$, $A = 2 \times \frac{9}{2}$	
(4) 1077Answer (2)Sol. Digits used in one digit numbers = 9Digits used in two digit numbers = 2 × 90Digits used in three digit numbers = 3 × 900 $9 + 180 + 2700$ $= 2889$ Numbers with 4 digits $= 3193 - 2889 = 304$ $\frac{304}{4} = 76$ 76th number with 4 digit $= 1075$ Direction Question (29-30) Questions. A carpenter has the five wooden articles A, B, C, D, E having different weight.(i) A weight twice as B(ii) B weights four & half time as much as D(iv) D weights half as much as D(iv) D weights half as much as D(iv) D weights half as much as E(v) E weights less than A but more than C29. Which of the following is lightest in weight?(1) D(2) C(3) B(4) AAnswer (2)Answer (2)				$\operatorname{Hom}(1) \approx (2) \operatorname{A} - 2\operatorname{B} \Rightarrow \operatorname{A} - 2 \operatorname{A} - 2 \operatorname{C}$	
Answer (2)E= 2DSol. Digits used in one digit numbers = 9Digits used in two digit numbers = 2 × 90E= $2 \times 2C$ Digits used in three digit numbers = 3 × 9009 + 180 + 2700E= $4C$ = 2889		(4) 1077		⇒ A = 9C (5)
Sol. Digits used in one digit numbers = 9 Digits used in two digit numbers = 2 × 90 Digits used in three digit numbers = 3 × 900 9 + 180 + 2700 = 2889 Numbers with 4 digits = 3193 - 2889 = 304 $\frac{304}{4} = 76$ 76th number with 4 digit = 1075 Direction Question (29-30) Questions. A carpenter has the five wooden articles A, B, C, D, E having different weight. (i) A weight twice as B (ii) B weights four & half time as much as C (iii) C weights half as much as E (v) E weights less than A but more than C 29. Which of the following is lightest in weight? (1) D (2) C (3) B (4) A Answer (2) $E = 2 \times 2C$ E = 4C C is lightest in weight 30. Which of the following article is heaviest in weight? (1) E (2) D (3) A (4) C Answer (3) Sol. A is heaviest in weight 31. Find odd one out (1) SEPTEMBER (2) JULY (3) MAY (4) APRIL Answer (4) Sol. Month Rank in Calender September 9 July 7 May 5 April 4	Ans	swer (2)		D = 2C (6)
Digits used in two digit numbers = 2×90 Digits used in three digit numbers = 3×900 9 + 180 + 2700 = 2889 Numbers with 4 digits = 3193 - 2889 = 304 $\frac{304}{4} = 76$ 76th number with 4 digit = 1075 Direction Question (29-30) Questions. A carpenter has the five wooden articles A, B, C, D, E having different weight. (i) A weight twice as B (ii) B weights four & half time as much as C (iii) C weights half as much as E (iv) E weights half as much as E (v) E weights half as much as E (v) E weights half as much as E (v) E weights less than A but more than C 29. Which of the following is lightest in weight? (1) D (2) C (3) B (4) A Answer (2) E = 4C C is lightest in weight 30. Which of the following article is heaviest in weight? (1) E (2) D (3) A (4) C Answer (4) Sol. Month Rank in Calender September 9 July 7 May 5 April 4			numbers = 9	E = 2D	
Digits used in three digit numbers = 3×900 9 + 180 + 2700 = 2889 Numbers with 4 digits = 3193 - 2889 = 304 $\frac{304}{4} = 76$ 76th number with 4 digit = 1075 Direction Question (29-30) Questions. A carpenter has the five wooden articles A, B, C, D, E having different weight. (i) A weight twice as B (ii) B weights four & half time as much as C (iii) C weights half as much as D (iv) D weights half as much as E (v) E weights less than A but more than C 29. Which of the following is lightest in weight? (1) D (2) C (3) B (4) A Answer (2) A = 9C B = 4.5C C = C D = 2C E = 4C C is lightest in weight 30. Which of the following article is heaviest in weight? (1) E (2) D (3) A (4) C Answer (3) Sol. A is heaviest in weight 31. Find odd one out (1) SEPTEMBER (2) JULY (3) MAY (4) APRIL Answer (4) Sol. Month Rank in Calender September 9 July 7 May 5 April 4		Digits used in two digit	numbers = 2 × 90		
$9 + 180 + 2700$ $= 2889$ Numbers with 4 digits $= 3193 - 2889 = 304$ $\frac{304}{4} = 76$ $76th$ number with 4 digit $= 1075$ Direction Question (29-30) Questions. A carpenter has the five wooden articles A, B, C, D, E having different weight.(i) A weight twice as B(ii) B weights four & half time as much as C (iii) C weights half as much as D (ii) D weights half as much as E (i) D weights half as much as E (i) D weights half as much as E (ii) C weights half as much as E (ii) D (2) C (3) B (4) A9. Which of the following is lightest in weight? (1) D (2) C (3) B (4) AAnswer (2)		Digits used in three digi	t numbers = 3 × 900		7)
$= 2889$ $C = C$ Numbers with 4 digits $D = 2C$ $= 3193 - 2889 = 304$ $D = 2C$ $\frac{304}{4} = 76$ $C = C$ $76th$ number with 4 digit $E = 4C$ $= 1075$ $C = C$ Direction Question (29-30) Questions. A carpenter has the five wooden articles A, B, C, D, E having different weight.(i) A weight twice as B $(1) E$ (ii) B weights four & half time as much as C $(3) A$ (iii) C weights half as much as D $(1) SEPTEMBER$ (iv) D weights half as much as D $(3) MAY$ (v) E weights less than A but more than C $(3) MAY$ 29. Which of the following is lightest in weight? $(1) D$ $(2) C$ $(2) C$ $(3) B$ $(4) A$ $(4) A$ $(4) A$ Answer (2) $(2) C$ $(3) B$ $(4) A$		9 + 180 + 2700		$O \cdot I$	
Numbers with 4 digits = $3193 - 2889 = 304$ $\frac{304}{4} = 76$ 76th number with 4 digit = 1075 Direction Question (29-30) Questions. A carpenter has the five wooden articles A, B, C, D, E having different weight. (i) A weight twice as B (ii) B weights four & half time as much as C (iii) C weights half as much as D (iv) D weights half as much as D (iv) D weights half as much as E (iv) D weights less than A but more than C 29. Which of the following is lightest in weight? (1) D (2) C (3) B (4) A Answer (2) Answer (2) D = 2C E = 4C C is lightest in weight 30. Which of the following article is heaviest in weight? 10 D (2) C (3) B (4) A Answer (2) $D = 2C E = 4C C is lightest in weight? 10 E (2) D (3) A (4) C Answer (4) Sol. Month Rank in Calender September 9 July 7 May 5 April 4$		= 2889			
= 3193 - 2889 = 304 $= 304 - 4 = 76$ $76th number with 4 digit = 1075$ $Direction Question (29-30) Questions. A carpenter has the five wooden articles A, B, C, D, E having different weight.$ (i) A weight twice as B (ii) B weights four & half time as much as C (iii) C weights half as much as D (iv) D weights half as much as E (v) E weights less than A but more than C 29. Which of the following is lightest in weight? (1) D (2) C (3) B (4) A $E = 4C$ C is lightest in weight 30. Which of the following article is heaviest in weight? (1) E (2) D (3) A (4) C $Answer (3)$ Sol. A is heaviest in weight 31. Find odd one out (1) SEPTEMBER (2) JULY (3) MAY (4) APRIL $Answer (4)$ Sol. Month Rank in Calender $September 9$ July 7 May 5 April 4		Numbers with 4 digits			
$\frac{304}{4} = 76$ C is lightest in weight $\frac{304}{4} = 76$ C is lightest in weight $30. Which of the following article is heaviest in weight? (1) E (2) D (3) A (4) C Answer (3) Sol. A is heaviest in weight 31. \text{ Find odd one out} (i) A weight twice as B (ii) B weights four & half time as much as C (iii) C weights half as much as D (iv) D weights half as much as E (v) E weights less than A but more than C 29. Which of the following is lightest in weight? (1) D (2) C (3) B (4) A Answer (2) C is lightest in weight C is lightest in weight C is lightest in weight (1) E (2) D (3) A (4) C Answer (3) Sol. A is heaviest in weight (1) SEPTEMBER (2) JULY (3) MAY (4) APRIL Answer (4) Sol. Month Rank in Calender September 9 July 7 May 5 April 4$		= 3193 – 2889 = 304			
76th number with 4 digit 30. Which of the following article is heaviest in weight? 76th number with 4 digit (1) E 20. Which of the following article is heaviest in weight? 20. Which of the following article is heaviest in weight? 20. Which of the following article is heaviest in weight? 20. Which of the following article is heaviest in weight? 21. Find odd one out 22. Which of the following is lightest in weight? 23. Which of the following is lightest in weight? 23. Which of the following is lightest in weight? 23. Which of the following is lightest in weight? 23. Which of the following is lightest in weight? 23. Which of the following is lightest in weight? 23. Which of the following is lightest in weight? 23. Which of the following is lightest in weight? 23. Which of the following is lightest in weight? 23. Which of the following is lightest in weight? 24. Which of the following is lightest in weight? 25. Which of the following is lightest in weight? 26. Which of the following is lightest in weight? 27. Which of the following is lightest in weight? 28. Which of the following is lightest in weight? 29. Which of the following is lightest in weight? 29. Which of the following is lightest in weight? 20. Which of the following is lightest in weight? 21. D 22. C 23. A 24. A		304			
76th number with 4 digit = 1075(1) E(2) D(2) D(3) A(4) CAnswer (3)Sol. A is heaviest in weight:(i) A weight twice as B(1) $E = (2) D$ (i) A weight twice as B(3) A(4) C(ii) B weights four & half time as much as C(1) $E = 0 U$ (2) JULY(iii) C weights half as much as D(3) MAY(2) JULY(iv) D weights half as much as E(3) MAY(4) APRIL(v) E weights less than A but more than CSol. MonthRank in Calender(1) D(2) CJuly7(1) D(2) CMay5(3) B(4) AApril4		$\frac{331}{4} = 76$			in weight?
= 1075 (3) A (4) C Direction Question (29-30) Questions. A carpenter has the five wooden articles A, B, C, D, E having different weight. Answer (3) (i) A weight twice as B Sol. A is heaviest in weight (ii) A weight twice as B 31. Find odd one out (iii) C weights half as much as D (1) SEPTEMBER (iv) D weights half as much as E (3) MAY (v) E weights less than A but more than C 29. Which of the following is lightest in weight? (1) D (2) C (3) B (4) A Answer (2) (2) C (3) B (4) A (3) A		76th number with 4 digi	t		In weight?
Direction Question (29-30) Questions. A carpenter has the five wooden articles A, B, C, D, E having different weight. Answer (3) (i) A weight twice as B Sol. A is heaviest in weight (i) A weight twice as B 31. Find odd □= □ut (ii) B weights four & half time as much as C (1) SEPTEMBER (2) JULY (iii) C weights half as much as D (3) MAY (4) APRIL (iv) D weights half as much as E Sol. Month Rank in Calender (v) E weights less than A but more than C Sol. Month Rank in Calender 29. Which of the following is lightest in weight? July 7 (1) D (2) C May 5 (3) B (4) A April 4		= 1075	17 million (1997)		
the five wooden articles A, B, C, D, E having different weight. (i) A weight twice as B (ii) B weights four & half time as much as C (iii) C weights half as much as D (iv) D weights half as much as E (v) E weights less than A but more than C 29. Which of the following is lightest in weight? (1) D (2) C (3) B (4) A Answer (2) Sol. A is heaviest in weight 31. Find odd one out (1) D (2) C May 5 April 4	Dir	ection Question (29-30)	Questions. A carpenter has		
(i) A weight twice as B 31. Find odd one out (ii) B weights four & half time as much as C (1) SEPTEMBER (2) JULY (iii) C weights half as much as D (3) MAY (4) APRIL (iv) D weights half as much as E Sol. Month Rank in Calender (v) E weights less than A but more than C Sol. Month Rank in Calender (1) D (2) C July 7 (3) B (4) A May 5 Answer (2) April 4			B, C, D, E having different		
 (i) A weight twee ds b (ii) B weights four & half time as much as C (iii) C weights half as much as D (iv) D weights half as much as E (v) E weights less than A but more than C 29. Which of the following is lightest in weight? (1) D (2) C (3) B (4) A (1) SEPTEMBER (2) JULY (3) MAY (4) APRIL (1) SEPTEMBER (2) JULY (3) MAY (4) APRIL (1) SEPTEMBER (2) JULY (3) MAY (4) APRIL Answer (2)	wei				
 (ii) D weights half as much as D (iii) C weights half as much as E (iv) D weights half as much as E (v) E weights less than A but more than C 29. Which of the following is lightest in weight? (1) D (2) C (3) B (4) A (4) A (5) MAY (4) APRIL (3) MAY (4) APRIL (3) MAY (4) APRIL (3) MAY (4) APRIL 					
 (iii) C weights half as much as E (iv) D weights half as much as E (v) E weights less than A but more than C 29. Which of the following is lightest in weight? (1) D (2) C (3) B (4) A Answer (2)		., _			
 (iv) D weights har as much as L (v) E weights less than A but more than C 29. Which of the following is lightest in weight? (1) D (2) C (3) B (4) A Answer (2) Sol. Month Rank in Calender September 9 July 7 May 5 April 4					
(v) E weights less than A but more than C 29. Which of the following is lightest in weight? (1) D (2) C (3) B (4) A Answer (2)					
29. Which of the following is lightest in weight? (1) D (2) C (3) B (4) A Answer (2) (3) V (4) A (4) A (4) A (5) A (4) A (5) A (7) May (5) (7) A (7) May (5) (7) A (7) A (7) May (5) (7) A (7) A (., -			
(1) D (2) C (3) B (4) A May 5 April 4	29.	-			
(3) B (4) A April 4		(1) D	(2) C		
Answer (2)		. ,	(4) A		
	Ans	swer (2)			

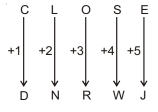
32. Determine the relationship.

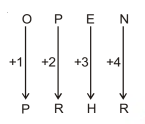
CLOSE : DNRWJ	::	OPEN	:
---------------	----	------	---

(1)	RZWR	(2)	RPJB
(3)	PRHR	(4)	PRJQ

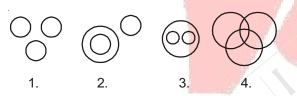


Sol.



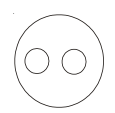


33. THEACHER, COLLEGE, STUDENT, which figure represented it?



Answer (3)

Sol. TEACHER AND STUDENT are parts of COLLEGE



- 34. If 'green' is called 'red', 'red' is called 'blue', 'blue' is called 'white', is called 'yellow', 'yellow' is called 'violet' then what is the colour of grass.
 - (1) Green (2) Red
 - (3) Yellow (4) Violet

Answer (2)

Sol. Grass is of green colour and green is called 'red'.

	35.	"She is brave" "Pi s smiling" and "So	anguage "Sue Re NIK" means or Re NIK' means "She is always r Re Zhi" means "is always ne code used for word "smiling"?
		(1) Sor	(2) NIK
		(3) Re	(4) Pi
	Ans	swer (4)	
	Sol	Sue Re NIK \rightarrow She	e is brave (1)
		Pi Sor NIK \rightarrow She	e is always smiling (2)
		Sor Re Zhi \rightarrow is a	lways cheerful (3)
		Re \rightarrow is , Pi \rightarrow S	Smiling
		$NIK \to She$, Sor -	→ always
		Sue \rightarrow Brave , Zh	$e \rightarrow$ cheerful
		'Pi' is for 'smiling'	
4	36.	for RUN, 2 stands stands for SIT a	quence of Instructions, 1 stands for STOP, 3 stands for GO, 4 nd 5 stands for WAIT, If the continue, which instruction with
		4 4 5 4 5 3 4 5 5 3	3 1 4 5 3 1 2 4 5 4 5 3 4 5 3
	de	(1) Wait	(2) Sit
		(3) Run	(4) Stop
	Ans	swer (3)	
	Sol	Next term of the ser Run.	quence will be 1 which stands for
			, rectangle, square, circle and
			regions of wheat, gram, maize espectively. Give the answer.
	anu	nce cultivations, i	espectively. Give the answer.
		5	$\begin{array}{c c} 3 \\ \hline 3 \\ \hline 4 \\ \hline 7 \\ \hline 9 \\ \hline 6 \\ 10 \\ \end{array}$

37. Which area is cultivated by rice and maize and nothing else?

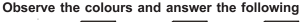
(1) 9	(2)	8
(1) 9	(2)	6

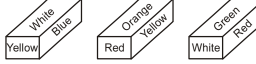
(3) 7 (4) 2

Answer (4)

Sol. Only area 2 is the region which include triagle and circle only.

Triangle is for rice and circle is for maize.





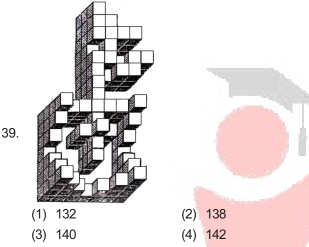
- 38. Which coloured surface is opposite to yellow colour.
 - (1) Green (2) Orange
 - (4) White

Answer (1)

(3) Red

Sol. Yellow has 4 near by faces which are of White, Blue, Red & Orange colours.

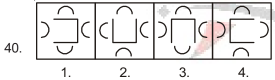
So Green is remaining and it should be opposite to yellow.



Answer (3)

Sol. Just count the cubes & report the answer

Direction Question (40) Given four figure three figures are similar in a certain manner. Choose the different one. (Odd on out)

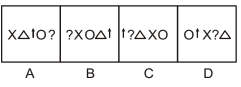


Answer (1)

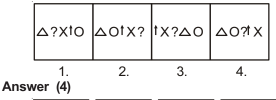
Sol. In the options 2,3 and 4 centrel figure is facing towards atleast one figure out of four figures surrounding it. It is not the same case with the option 1.

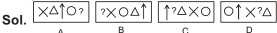
Direction Question (41) The following question consists of four problem fig. ABCD and four answer figures Marked (1.) (2.) (3.) (4.) select the fif. from amongst the answer figures which will continue the serial.

41. Problem Figure



Answer Figure





While moving form left to right 1st objects comes at 2nd and the last object comes at 1st.

A to B
$$\Rightarrow \Delta \uparrow O \rightarrow O\Delta \uparrow$$

$$\mathsf{B} \operatorname{to} \mathsf{C} \! \Rightarrow \! \times \! \mathsf{O} \! \Delta \! \rightarrow \! \Delta \! \times \! \mathsf{C}$$

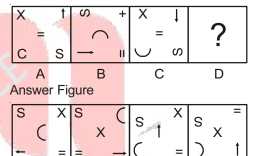
 $\mathsf{C} \operatorname{to} \mathsf{D} \! \Rightarrow \! ? \Delta \! \times \! \rightarrow \! \times \! ? \Delta$

$$\mathsf{D} \operatorname{to} \mathsf{E} \Rightarrow \uparrow \times ? \to ? \uparrow \times$$

$$O^{\uparrow} \times ? \Delta \qquad \Box O ? \uparrow \times$$

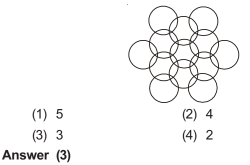
42. Fig. A and B are related in some way. According to same relationship among C and D. Chose the correct alternate.

Problem Figure



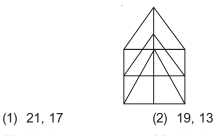
Answer (1)

- **Sol.** Central '=' is replaced by 'C' There is only one option Which is option (1)
- 43. What is the minimum number of different colors required to paint the given fig. such that no. two adjacent regions have the same colour?



Sol. minimum 3 colours are required.

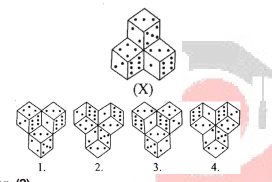
44. How many triangles and parallelograms are there in the following figure?



(3) 21, 15 (4) 19, 17

Answer (1)

- Sol. Just count the triangles & parallelograms.
- 45. Find the water image of Figre 'X'



Answer (2)

- Sol. Option (2) will be water image of X.
- 46. Find the mirror image of the following. NTSEscoLeR

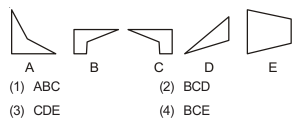
NTSEscoLeR (4)

- TINCESCOLER (2) NTSESCOLER (1)
- NTSEssoLeR^(E)

Answer (4)

Sol. NTSEscoleR

47. Which three figure among five figure A, B, C, D & E will forms complete square.



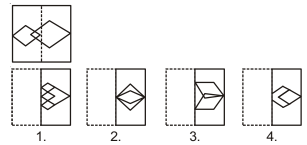


Sol. B, C & E will from a square



48. A square transparent sheet with a pattern is given. Fig. out from amongst the four alternatives as to how the pattern would appear when the transparent sheet is folded at the dotted line.

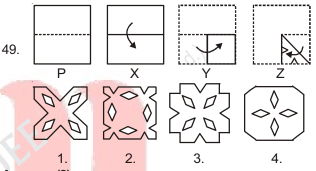
Transparent Sheet



Answer (1)

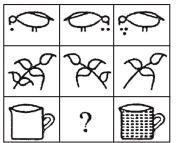
Sol. Transparent sheet will look like figure (1)

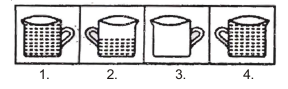
Direction Question (49) Paper has been folded as shown with the dotted lines in the given fig. PXYZ & paper has been cut. How would the paper look like when unfolded.



Answer (2)

- Sol. Each side will have two cuts. Option (2) is the same figure
- 50. Select among four alternatives which complete the





Answer (2)

Sol. In 3rd row

1st figure	2nd figure	3rd figure
Full Empty	Half Filled	Full

PART-II : SCHOLASTIC APTITUDE TEST (SAT)

- 51. A body of mass 1 kg initially at rest is moved by horizontal force of 0.5 N on a smooth frictionless table. The work done by force in 10 sec. is
 - (1) 10.5 J (2) 12.5 J
 - (3) 20 J (4) 22 J

Answer (2)

Sol. m = 1kg

- t = 10
- w =?

$$V = 0 + \left(\frac{0.5}{1}\right) 10$$

V= 5
W =
$$\frac{1}{2} \times 1 \times 5^2$$
 (By work energy theorm)

- = 12. 5J
- 52. A boy hears an echo of his own voice from a distant hill after 2 seconds. The speed of sound in air is 350 m/s. the distance of the hill from the boy is

(4) 250 m

- (1) 175 m (2) 2<mark>00 m</mark>
- (3) 350 m

Answer (3)

V= 350

for echo

$$5 = \frac{2d}{V} = \frac{2d}{350}$$

 An electric heater consists of 20 m length of mangain wire of 0.23 m² cross-sectional area. Wattage of heater when potential difference across the heater is 200 v is

Answer	(3)		
(3)	10 ⁹ W	(4)	10 ³ W
(1)	10 ⁶ W	(2)	100 W

Sol. I = 20 m

$$A = 0.23m^{2}$$

$$V = 200V$$

$$P = ?$$

$$R = \rho \frac{I}{A}$$

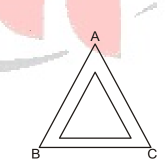
Resistivly of alloy is of order 10⁻⁸

R =
$$10^{-8} \times \frac{20}{23}$$

P = $\frac{V^2}{R} = 4.9 \times 10^9 \text{ W}$

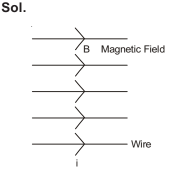
- 54. A beam of white light when passes through a glass prism, a spectrum is observed. But when same beam of light passes through hollow glass prism then
 - (1) Spectrum is same
 - (2) Spectrum becomes brighter
 - (3) There will be no spectrum
 - (4) Colours of spectrum reversed

Answer (3)



- **Sol.** Light ray will pass through two glass slabs, effectively, AB and AC. So, white light will not disperse. There will be no spectrum.
- 55. when a current carrying conductor is placed in a direction parallel to the magnetic field, force on conductor is

(1)		
10 N	(4)	1000 N
Zero	(2)	100 N
	10 N	10 N (4)



No force as wire is parallel to magnetic field

- 56. An object of size 4 cm placed perpendicular to the principal axis of concave mirror. The distance of the object from the mirror equals radius of curvature. The size the image will be:
 - (1) 1 m (2) 2 m
 - (3) 3.5 m

Answer (4)



u = 2f {at C}

```
h, = ?
```

Object is placed at centre of curvature. So image will be formed at same position and of same size. Therefore $h_i = 4cm$

(4) 4 cm

57. The most important safety method used for protecting home appliances from short circuiting or overloading is

alle.

(1) Earthing

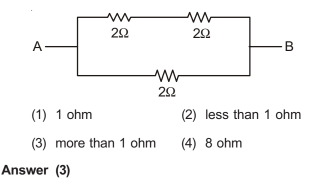
(2) Use of fuse

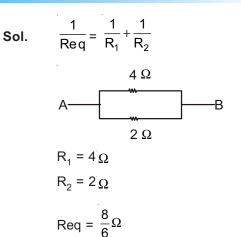
(3) Use of stabilizer

(4) use of electric meter

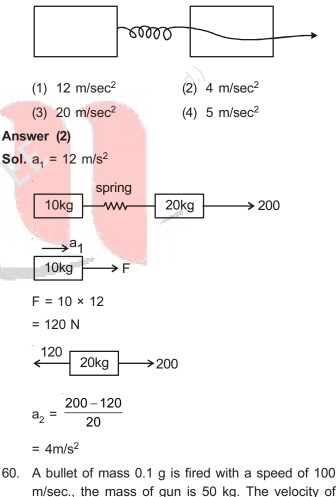
Answer (2)

58. The equivalent resistance between the points A and B in the circuit as shown in the figure given below is





59. The masses of 10 kg and 20 kg respectively are connected by massless spring. A force of 200 N acts on the 20 kg mass. At the instant shown, the 10 kg mass has an acceleration of 12 m/s². What is the acceleration of 20 kg mass?



- m/sec., the mass of gun is 50 kg. The velocity of recoil is
 - (1) 0.2 m/sec (2) 0.2 m/sec (3) 20 m/sec (4) 0.05 m/sec

Answer (1)

Sol. m = 0.1 kg u = 100m/s

 $M_{mm} = 50 \text{ kg}$

$$V_{\text{recoil}} = \frac{\text{mu}}{\text{M}} = \frac{.1 \times 100}{50}$$

= 0.2 m/s

61. Which of the following frequency of sound can be generated by a vibrating simple pendulum as well as by the vibrating vocal cords of Rhinoceros?

|--|

(3) 10 Hz (4) 15000 Hz

Answer (1) & (3)

Sol. Rhinoceros produces infrasonic sound.

So, frequency of its sound will be below 20 Hertz.

Possible answers are 8H_z and 10H_z

- 62. Which of the following is not an example of biomass energy source?
 - (1) Wood (2) Garbage
 - (3) Atomic energy (4) Coal

Answer (3)

- Sol. Atomic Energy
- 63. A needle placed 45 cm from a lens forms an image on a screen placed 90 cm on the other side of lens, focal length and type of lens is
 - (1) + 10 cm, Convex lens
 - (2) + 30 cm, Convex lens
 - (3) + 30 cm, Concave lens
 - (4) + 10 cm, Concave lens

Answer (2)

Sol. u = -45 cm

v = 90 cm

- f = ?
- $\frac{1}{f} = \frac{I}{90} \frac{I}{45}$
- $\frac{1}{f} = \frac{1}{90} + \frac{1}{45}$

f = 30 cm

convex

- 64. If 1.5 moles of oxygen gas combines with solid Aluminium to form Al₂O₃. What is the mass of Aluminium used in the reaction?
 - (1) 27 gm (2) 54 gm
 - (3) 40.5 gm (4) 81 gm

Answer (2)

Sol. 2Al +
$$\frac{3}{2}O_2 \rightarrow Al_2O_3$$

for 1.5 mole of O_2

Mole of AI required = 2

wt = mole × mol.wt

= 2 × 27 = 54 gm.

- 65. A student test the pH of distilled water and found that the colour of pH paper changed to green. He checked the pH again after dissolving a pinch of common salt in water. The colour of pH paper this time will be:
 - (1) Green (2) Yellow
 - (3) Red (4) Blue

Answer (1)

- **Sol.** Salt of strong acid and strong base i.e NaCl is neutral. So, pH will remain the same.
- 66. On electrolysis of brine solution the products formed are:
 - (1) Na and Cl_2 (2) H_2O_2 and Cl_2

(3) H₂, Cl₂, and NaOH (4) NaOH, Cl₂ and O₂

Answer (3)

Sol. At Cathode - $2H^++2e^- \rightarrow H_2$

At Anode - 2Cl⁻→Cl₂+2e⁻

NaOH remains in solution and products formed are H_2 , Cl_2 , NaOH

- 67. What is the valency of an element having atomic number 18.
 - (1) 2 (2) 8

(3) Zero (4) 6

Answer (3)

- Sol. Zero because Octet is complete.
- Number of molecules present in 18 g and 18 U of water respectively
 - (1) 6.023×10^{23} and 1 (2) 6.023×10^{23} and 18
 - (3) 18 and 6.023 × 10^{23} (4) 1 and 6.023 × 10^{23}

Answer (1)

Sol. No. of molecules present is 18 gm

$$= \frac{Wt}{mol.wt} \times N_A$$
$$= \frac{18}{18} \times N_A = N_A = 6.023 \times 10^{23}$$

No. of molecules present in 18 U = $\frac{18}{18} = 1$

- 69. By adding acetic acid to solid "X" a colorless and odorless gas "Y" is evolved. The gas "Y" turns lime water milky. What are X and Y
 - (1) X is Sodium carbonate and Y is CO₂.
 - (2) X is Sodium hydro-oxide and Y is CO₂.
 - (3) X is Sodium acetate and Y is CO_2 .
 - (4) X is Sodium bicarbonate and Y is SO₂.

Answer (1)

- **Sol.** $Na_2CO_3 + 2CH_3COOH \rightarrow 2CH_3COONa + CO_2 + H_2O$
- 70. High melting point of a compound indicates
 - (1) Strong Intermolecular forces.
 - (2) Kinetic Energy of molecules is more.
 - (3) Speed of molecules is more.
 - (4) Compound can diffuse easily.

Answer (1)

- Sol. (Fact)
- 71. A metal on heating in presence of air gives compound which is soluble in water and have high melting point. The metal is:
 - (1) Calcium (2) Carbon
 - (3) Silicon (4) Iron

Answer (1)

- Sol. Ca because CaO is soluble in water
- 72. An element which is essential constituent of all organic compounds belongs to which group in Periodic Table.
 - (1) Group 2
 - (2) Group 14
 - (3) Group 16
 - (4) Group 17

Answer (2)

Sol. Carbon belongs to group 14

- 73. How many covalent bonds are present in Pentane?
 - (1) 8 (2) 10
 - (3) 16 (4) 14

Answer (3)

Sol. C_5H_{12}

74. Which one of the following is not an isoelectronic with Neon atom

(3)
$$_{0}F^{-1}$$
 (4) $_{12}Mg^{+1}$

Answer (4)

Sol. Isoelectronic means same no. of electrons

Mg+ has 11 e⁻

Ne has 10e

Hence not isoelectronic

- The formula of sulphate of element X is X₂(SO₄)₃. The formula of nitride of element X is.
 - (1) X₂N
 - (2) XN₂
 - (3) XN
 - (4) $X_2 N_3$
- Answer (3)
- Sol. Valency of X is 3

Valency of Nitride is 3

X N 3 3

<u>XN</u>

76. Three test tubes containing:

Test Tube X: 5 ml of HCl

Test Tube Y; 5 ml of HNO₃

Test Tube Z: 15 ml of HCl + 5 ml of HNO₃

A small piece of metal was added in all the three test tubes. It dissolves only in Test Tube Z.

(1) Al	(2) Au
--------	--------

(3) Cu (4) Ag

Answer (2)

Sol. Because Gold dissolves in Aqua Regia.

77. Match the column I with the column II.

<u>Column I</u>

				00	
i.	Renal	artery	/	a.	It stores the urine
					until it is released
					through the urethra
ii.	Kidne	У		b.	It passes urine from
					kidney to urinary
					bladder
iii.	Ureter	-		C.	It filters the blood
					and forms urine.
iv.	Urinar	yblad	der	d.	It bring blood to the
					kidney for filtering
					waste.
(1)	i-d	ii-c	iii-b	iv-a	-
(2)	i-a	ii-b	iiic	iv-d	
(3)	i-b	ii-a	iii-d	iv-c	
(4)	i-c	ii-b	iii-a	iv-d	
Answer	(1)				

Column II

Sol.

- 78. Which one of the following is the function of the enzymes of Pancreatic Juice?
 - (1) trypsin digests protein and lipase digests carbohydrates
 - (2) trypsin digests proteins
 - (3) trypsin digests proteins and lipase digests emulsified fats.
 - (4) trypsin digests proteins and lipase digests emulsified fats.

Answer (4)

- **Sol.** Trypsinogen is present in pancreatic juice, it is converted into active form trypsin in the presence of enterokinase and digest the protein. After the bile juice emulsify the fat then it is digested by pancreatic lipase.
- 79. Which of the following is not a correct pair:
 - (1) Adrenaline : Pituitary gland
 - (2) Testosterone : Testes
 - (3) Estrogen : Ovary
 - (4) Thyroxine : Thyroid gland

Answer (1)

Sol. Adrenaline is called emergency hormone and it is secreted by emergency gland called adrenal gland.

80.	Pine and Deodar are the example of					
	(1)	Gymnosperms	(2)	Pteridophyte		
	(3)	Thallophyta	(4)	Bryophyte		
Ans	wer	(1)				
Sol.	Pin	e = Pinus				
	De	odar = <i>Cedrus</i>				
	Bot	th plants are examples	s of	gymnosperms.		
81.		adins, Bundhis and Al t are example of	hars	are ancient structures		
	(1)	Grain storage	(2)	Wood storage		
	(3)	Water harvesting	(4)	Soil conservation		
Ans	wer	(3)				
Sol.		adins, Bundhis and Al t are examples of wate		are ancient structures arvesting whereby,		
	a.	Khadins are used in	Tha	r desert.		
	b.	Ahars are used in Ind	do -	Gangetic plains.		
	c. Bandhis are used in Central Highlands					
82.	Re opt			s and select the correct		
82.	opt		nent	s and select the correct		
82.	opt Sta Sta	ion Itement I: Snails and	nent Mu	s and select the correct		
82.	opt Sta Sta ech	ion Itement I: Snails and Itement II: Sea Urc	nent Mu chin	s and select the correct ssels are Molluscans.		
82.	opt Sta Sta ech (1)	ion Itement I: Snails and Itement II: Sea Uro hinodermates	nent Mu chin rue	s and select the correct ssels are Molluscans.		
82.	opt Sta Sta ech (1) (2)	ion tement I: Snails and atement II: Sea Uro ninodermates only statement I is tr	nent Mu chin rue rue	s and select the correct ssels are Molluscans. s and Scorpions are		
82.	opt Sta ech (1) (2) (3)	ion tement I: Snails and atement II: Sea Uro ninodermates only statement I is tr only statement II is tr	Mu chin ue rue II ar	s and select the correct ssels are Molluscans. s and Scorpions are		
82.	opt Sta Sta ech (1) (2) (3) (4)	ion atement I: Snails and atement II: Sea Uro inodermates only statement I is tr only statement II is tr Both statements I & Both statements I &	Mu chin ue rue II ar	s and select the correct ssels are Molluscans. s and Scorpions are		
Ans	opt Sta ech (1) (2) (3) (4) wer	ion tement I: Snails and atement II: Sea Uro inodermates only statement I is tr only statement II is tr Both statements I & Both statements I & (1)	Mu chin rue II ar	s and select the correct ssels are Molluscans. s and Scorpions are		
Ans	opt Sta ech (1) (2) (3) (4) wer bel cyt	ion tement I: Snails and atement II: Sea Uro ninodermates only statement I is tr only statement II is tr Both statements I & Both statements I & (1) a urchins belong to Eco ong to Arthropoda. 	Mu hent hin ue II ar II ar chino chino es i	s and select the correct ssels are Molluscans. s and Scorpions are re true re false odermata but scorpions s separated from the red membrane and it		
Ans Sol.	opt Sta Sta ech (1) (2) (3) (4) Wer Sea bel cyt	ion atement I: Snails and atement II: Sea Uro inodermates only statement I is tr only statement I is tr Both statements I & Both statements I & (1) a urchins belong to Eco ong to Arthropoda.	Mu chin rue II ar Chino chino chino chino f the	s and select the correct ssels are Molluscans. s and Scorpions are re true re false odermata but scorpions s separated from the red membrane and it		
Ans Sol.	opt Sta ech (1) (2) (3) (4) wer Sea bel cyt dire (1)	ion tement I: Snails and atement II: Sea Uro inodermates only statement I is tr only statement I is tr only statement I is tr Both statements I & Both statements I & (1) a urchins belong to Eco ong to Arthropoda. 	Mu chin ue rue II ar II ar chino es i ayen f the (2)	s and select the correct ssels are Molluscans. s and Scorpions are re true re false odermata but scorpions s separated from the red membrane and it e cell.		

Answer (2)

Sol. Nucleus is the double membrane bound structure that directs life process of eukaryotic cells.

Golgi complex is single membrane bound, Lysosome is again single membrane bound and ribosome is membrane less.

- 84. A feature that is common in yeast, Amoeba, Paramecium is
 - (1) They all are multi cellular
 - (2) They all reproduce by budding
 - (3) They all reproduce by binary fission
 - (4) They all are unicellular

Answer (4)

- **Sol.** Yeast, *Amoeba* and *Paramecium* are similar in being unicellular. Yeast reproduce by budding also.
- 85. Which blood constituent makes up more of the volume of blood
 - (1) Red blood cells (2) Plasma
 - (3) Blood protein (4) White blood cells
- Answer (2)

(55%) Blood

Sol.

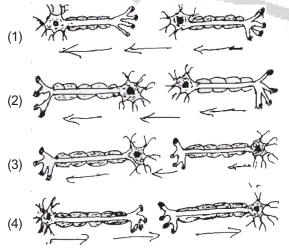
Blood

(45%) Blood Cell

- 86. Homologous organs are
 - (1) Dissimilar in origin, similar in function.
 - (2) Dissimilar in origin and dissimilar in function.
 - (3) Similar in origin and similar in function
 - (4) Similar in origin and dissimilar in function.

Answer (4)

- **Sol.** e.g the forelimb of man, whale, cheetah, horse having same structural plan but used for different functions like running, grasping, swimming etc.
- 87. What is the correct direction of flow of electrical impulses in nerve cells.





Sol. Dendrites catch the stimulus pass it to cell body stimulus then enter into axon and reach at axon terminal The axon terminal synapses with dendrite of next neuron so pass the impulse to next one.

- 88. You observed a slide of animal tissue and observed(i) long cylindrical and unbranched cells (ii) they had dark and light bands. The tissue could be of
 - (1) Unstriated muscle fibres
 - (2) Neurons
 - (3) Striated muscle fibres
 - (4) Cardiac muscle fibres

Answer (3)

- **Sol.** Striated muscles are also called as skeletal muscles. These muscles are unbranched, syncytial (multinucleated) and having alternate arrangement of dark and light bands.
- 89. Which organ is infected when a person suffers from jaundice?
 - (1) Bones
 - (2) Liver
 - (3) Lungs
 - (4) Nervous system

Answer (2)

- **Sol.** Jaundice is due to abnormal functioning of liver that cause deposition of bile pigments in blood. Colour of the skin and eyes appear yellow.
- 90. The animals is having jointed legs belongs to phylum
 - (1) Annelida
 - (2) Arthropoda
 - (3) Mollusca
 - (4) Nematoda

Answer (2)

Sol. Athropoda \rightarrow Arthro – joints

Poda - Leg / appendages

91. If p+q+r = 0 then the value of

$$\frac{2p^{2}(q+r) + 2q^{2}(p+r) + 2r^{2}(p+q)}{pqr}$$
 will be

(1) 3pqr (2) $\frac{1}{pc}$ (3) 6 (4) -6

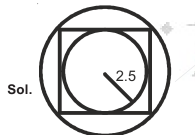
Answer (4)

Sol. p + q = -rsquaring both sides $p^2 + q^2 + 2pq = r^2$ $r(p^2 + q^2) + 2pqr = r^3$ (1) similarly $p(q^2 + r^2) + 2pqr = p^3$ (2) & $q(p^2 + r^2) + 2pqr = q^3$ (3) adding 1, 2 and 3 $p^2(q+r) + q^2(p+r) + r^2(p+q) + 6pqr = p^3 + q^3 + r^3$ (4) also if p+q+r = 0then $p^3 + q^3 + r^3 = 3pqr$ (5) from (4) and (5) $p^2(q+r) + q^2(p+r) + r^2(p+q) = -3pqr$ $2p^2(q+r) + 2q^2(p+r) + 2r^2(p+q) = -6$

92. A circle is inscribed in a square of side 2.5cm. Another circle is circumscribing this square. The ratio of areas of outer circle and inner circle is

(1) 1 : √ <u>2</u>	(2) √ <u>2</u> : 1
(3) 2 : 1	(4) √ <u>3</u> : 1





Diameter of inner circle = side of square 25

radius of inner circle $(r_1) = \frac{2.5}{2}$

Diameter of outercircle = diagonal of square

radius of outer circle (r₂) =
$$\frac{2.5 \times \sqrt{2}}{2}$$

Hence ratio $=\frac{\pi r_2^2}{\pi r_1^2} = \frac{\pi \left(\frac{2.5 \times \sqrt{2}}{2}\right)^2}{\pi \left(\frac{2.5}{2}\right)^2} =$

93. If $x = \frac{1}{\sqrt{3}-1}$ then find the value of $4x^{2}+2x^{2}-8x-3$. (1) 0 (2) 2 (3) -2 (4) $\sqrt{2}$ Answer (1) Sol. $x = \frac{1}{\sqrt{3}-1} \times \frac{\sqrt{3}+1}{\sqrt{3}-1} = \frac{\sqrt{3}+1}{2}$ $2x - 1 = \sqrt{3}$ squaring $4x^{2} - 4x + 1 = 3$ $2x^{2}-2x-1 = 0$ $4x^{3}+2x^{2}-8x - 3$ $= 4x^{3}-4x^{2}-2x + 6x^{2}-6x - 3$ $= 2x(2x^{2}-2x-1)+3(2x^{2}-2x-1)$ $= 2x \times 0+3 \times 0 = 0$

94. How many revolutions will a circular wheel of radius r units will make to cover a distance of 100 times its diameter?

(1)
$$\frac{100}{\pi}$$
 (2) 100π
(3) $\frac{\pi}{100}$ (4) $\frac{50}{\pi}$

Answer (1)

Sol. Distance covered in 1 revolution = $2\pi r$

let number of revolutions be k

Distance covered in k revolutions = $2\pi rk$

Distance covered in 100 times diameter = 100×2r

Hence $2\pi rk = 100 \times 2r$

$$k = \frac{100}{\pi}$$

- 95. If $tan\phi + cot\phi = 1$ then the value of $sin\phi + cos\phi$ will be equal to (where ϕ is an acute angle)
 - (1) 0 (2) $\sqrt{2}$

```
(3) \sqrt{3}
```

(4) 1

Answer (3)

Sol. Question is wrong as,

Data given is incorrect because $tan\phi + \frac{1}{tan\phi}$ for acute angle can only be value belonging to the set $[2, \infty)$

Still if we consider data to the correct.

$$\frac{Sin\phi}{Cos\phi} + \frac{Cos\phi}{Sin\phi} = 1$$

 $\frac{\sin^2\phi + \cos^2\phi}{\cos\phi\sin\phi} = 1$

$$\sin\phi\cos\phi = 1$$
 (1)

But we know.

 $(\sin\phi + \cos\phi)^2 = \sin^2\phi + \cos^2\phi + 2\sin\phi\cos\phi$

= 1+2sin¢cos¢

$$\left|\sin\phi\cos\phi = \frac{(\sin\phi + \cos\phi)^2 - 1}{2}\right| (2)$$

From (1) and (2)

$$\frac{\left(\sin\phi+\cos\phi\right)^2-1}{2}=1$$

 $(\sin\phi + \cos\phi)^2 = 3$

 $\sin\phi + \cos\phi = \sqrt{3}$

96. If pth term of an AP is q and qth term is p then mth term of this AP will be:

(2) p+q-m

(4) p-q+m

- (1) p+q+m
- (3) p–q–m

Answer (2)

Sol. a+(p-1)d =q (1)

$$a+(q-1)d = p$$
 (2)

- (p-q) d = q p
- Hence d = -1
- a+(p-1)-1 = q

$$a = p + q - 1$$

 m^{th} term is a+(m-1)d = (p+q-1)+-1 (m-1)

97. Two dice are thrown. Find the probability that sum of numbers of both up sides of both dice is a perfect square.

(1)
$$\frac{1}{6}$$
 (2) $\frac{7}{36}$
(3) $\frac{5}{36}$ (4) 0

Answer (2)

Sol. Sum of numbers possible are 2,3,4,.....,12 perfect square are 4, 9

Cases for $4 \rightarrow (1,3)$, (3,1), (2, 2)

Cases for $9 \rightarrow (3,6)$, (6,3), (4,5), (5,4)

Total cases \rightarrow 36

Hence probablity = $\frac{7}{36}$

98. From the top of a tower of h m high, the angles of depression of two objects, which are in line with the foot of the tower are α and β (β > α). Find the distance between two objects.

(1)
$$h(\tan \alpha - \tan \beta)$$
 (2) $h(\cot \alpha - \tan \beta)$
(3) $h(\cot \alpha - \cot \beta)$ (4) $h(\cot \alpha + \cot \beta)$
Answer (3)
Answer (3)
BC = $h \cot \beta$
BD = $h \cot \alpha$
Distance between objects = $h \cot \alpha$ - $h \cot \beta$
= $h (\cot \alpha - \cot \beta)$
99. If the distance between the points (4,q) and (1,0) is 5 units then the value of q is:-
(1) 4 (2) -4
(3) ± 4 (4) 0
Answer (3)
Sol. Using distance formula.
 $(4-1)^2+(q-0)^2 = 5^2$
 $3^2+q^2 = 5^2$
 $q^2 = 16$

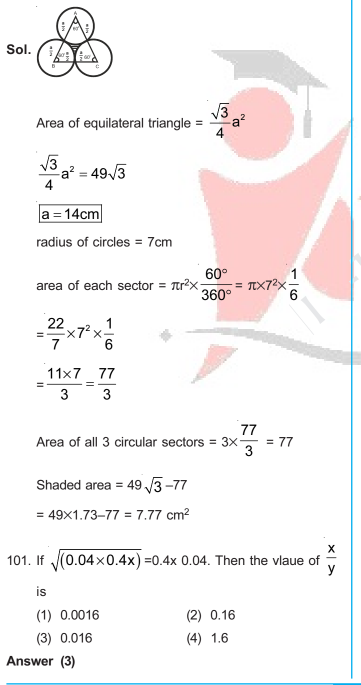
 $q = \pm 4$

100. The area of an equilateral triangle is $49\sqrt{3}$ cm². Taking each vertex as centre, circles are described with radius equal to half the length of the side of the triangle. Find the area to the triangle. find the area of the part of the triangle which is not included in these circles.

$$(\sqrt{3} = 1.73, \pi = \frac{22}{7})$$

(1) 84cm²
(2) 77.7cm²
(3) 7.77cm²
(4) 70.7cm²

Answer (3)



Sol.
$$\sqrt{0.04 \times 0.4x} = 0.4 \times 0.04 \sqrt{y}$$

Squaring both sides

$$0.04 \times 0.4x = (0.4)^2 \times (0.04)^2 \times y$$

$$\frac{x}{y} = 0.4 \times 0.04 = 0.016$$

102. One litre of water weights 1 kg. How many cubic millimeter of water weigh 0.1 gm?

(1) 100	(2) 10
---------	--------

(3) 1 (4) 0.1

Answer (1)

Sol. 1 litre water = 1000 cm^3

1 kg water = 1000 cm^3

 $1 \text{gm water} = 1 \text{ cm}^3$

0.1 gm water = 0.1 cm^3

$$=0.1 \times 10^3 \text{ mm}^3 = 100 \text{ mm}^3$$

103. If x =
$$\sqrt[3]{2\frac{93}{125}}$$
, then the value of x is
(1) $2\frac{1}{5}$ (2) $1\frac{2}{5}$
(3) $3\frac{4}{5}$ (4) $4\frac{1}{5}$

Answer (2)

Sol.
$$\mathbf{x} = \sqrt[3]{2\frac{93}{125}} = \sqrt[3]{2 + \frac{93}{125}} = \sqrt[3]{\frac{343}{125}}$$

$$x = \sqrt[3]{\frac{7^3}{5^3}} = \frac{7}{5} = 1\frac{2}{5}$$

104. If x men can do a piece of work in 8 days and (x+4) men can do the same work in 6 days then x is equi to:

(1) 10	(2) 6

(3) 12 (4) 24

Answer (3)

Sol. Total work = $8 \times x = 6(x+4)$

$$4x = 3(x+4)$$

105. If $x^2+y^2+z^2 = r^2$ where x = rsinA cosB, y = rsinA
sinB then Z ahs one of the following values:
(1) rsinB (2) rcosA
(3) rtanACosB (4) rtanAtanB
Answer (2)
Sol. $x^2 + y^2 + z^2 = r^2$
$(rsinAcosB)^2 + (rsinAsinB)^2 + Z^2 = r^2$
$r^2 sin^2 A cos^2 B + r^2 sin^2 A sin^2 B + Z^2 = r^2$
$r^2 \sin^2 A (\cos^2 B + \sin^2 B) + Z^2 = r^2$
$Z^2 = r^2 - r^2 \sin^2 A = r^2 \cos^2 A$
$z = r \cos A$
106. Find the solutions for 'x' in eqn.
$\frac{1}{a+b+x} = \frac{1}{a} + \frac{1}{b} + \frac{1}{x}$ is:
(1) $-a, b$ (2) $-a, -b$
(3) a, -b (4) a, b Answer (2)
Sol. $\frac{1}{a+b+x} = \frac{1}{a} + \frac{1}{b} + \frac{1}{x}$
$\frac{1}{a+b+x} - \frac{1}{x} = \frac{1}{a} + \frac{1}{b}$
x - (a + b + x) = 1 + 1
$\frac{x-(a+b+x)}{(a+b+x)x} = \frac{1}{a} + \frac{1}{b}$
-(a+b) a+b
$\frac{-(a+b)}{x(a+b+x)} = \frac{a+b}{ab}$
$-ab = (a+b)x + x^2$
x ² + (a+b)x +ab =0
x = -a , -b
107. In the given figure ABCD is a cyclic quadrilatical . If $\angle BAC = 60^{\circ}$, $\angle BCA = 20^{\circ}$ then find the value of $\angle ADC$

(2) 50°

(4) 40°

Sol.

From triangle ABC $\angle B = 100^{\circ}$

 $\angle B + \angle D = 180^{\circ}$

Hence $\angle D = 80^{\circ}$

108. A copper wire when bent in the form of a square encloses and area of 484cm². If the same wire is bent in the form of circle, the area enclosed by it is:

(1) 210 cm^2 (2) 616 cm²

(3)	512 cm ²	(4)	54 cm ²
-----	---------------------	-----	--------------------

Answer (2)

Sol. Let side of square = a

a = 22cm

Hence length of wire = $4 \times 22 = 88$ cm

Perimeter of circle = $2\pi r$

 $2\pi r = 88$

$$2 \times \frac{22}{7}$$
 r = 88

r = 14 cm

109. The mean temperature of Monday to Wednesday was 37°C and of Tuesday to Thursday was 34°C. If the temperature on Thursday was 4/5th the of Monday. Then the temperature of Thursday was.

(1)
$$35.5^{\circ}$$
 C (2) 34° C (3) 36.5° C (4) 36° C

Answer (4)

Sol. Let temperatures be

Monday $\rightarrow a^{\circ}$

Tuesday $\rightarrow b^{\circ}$

Wednesday $\rightarrow c^{\circ}$

Thursday
$$ightarrow rac{4}{5}$$
a°

$$\frac{a+b+c}{3} = 37 \Rightarrow \boxed{a+b+c=111}$$
 (i)

$$\frac{4}{5}a+b+c=102$$
 (2)

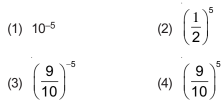
from (1) and (2)

$$\frac{a}{5} = 9 \implies a = 45$$

Hence on thurday $\Rightarrow \frac{4}{5} \times 45 = 36^{\circ}$

Answer (3)

(1) 15° (3) 80° 110. In a box containing 100 bulbs, 10 are defective. What is the probability that out of a sample of 5 bulbs none is defective.



Answer (4)

Sol. Since trials are not independent probability of no defective items in a lot of 5 items is =

$$\frac{{}^{90}C_5}{{}^{100}C_5} = \frac{\frac{90!}{85!5!}}{\frac{100!}{95!5!}} = \frac{90 \times 89 \times 88 \times 87 \times 86}{100 \times 99 \times 98 \times 97 \times 96}$$

But the answers has been given independent trials

Probability of non- defective item = $\frac{90}{100} = \frac{9}{10}$

10

Probability that 5 items are non - defective = $\left(\frac{9}{10}\right)^5$

- 111. In IMF and World Bank, the decisions are taken by-
 - (1) developing nations
 - (2) a joint council of developed and developing countries
 - (3) Western industrial powers
 - (4) Least developed nations

Answer (3)

- 112. What led to town planning of the city of Bombay in 1880?
 - (1) The social tension
 - (2) Poverty
 - (3) Fear of plague epidemics
 - (4) Riots

Answer (3)

- 113. Which of the following novel deals with caste oppression?
 - (1) Sultana's Dream (2) Indulekha
 - (3) Saraswati Vijayam (4) Padmarag

Answer (3)

- 114. Who described Mazzini as the most dangerous enemy of our social order?
 - (1) Victor Emmanuel II (2) Duke Metterinich
 - (3) Johann Gottfried (4) Lord Byron

Answer (2)

- 115. Why was the Vietnam war called the first television war?
 - (1) Brought home, stories from soldiers
 - (2) Led to increased sale of television sets
 - (3) Battle scenes were shown on daily news
 - (4) Television was invented

Answer (3)

- 116. Who said, " printing is the ultimate gift of God and the greatest one?
 - (1) Charles Dickens
 - (2) J.V. Schely
 - (3) Mahatma Gandhi
 - (4) Martin Luther

Answer (4)

- 117. Which of the following combination correctly indicates the three flows of international economic ex change-
 - (1) Capital, goods, raw material
 - (2) Goods, metal, labour
 - (3) Goods, labour, capital
 - (4) Labour, capital, food grains

Answer (3)

- 118. The slogan ' Jai Hind' was given by-
 - (1) Lal Bahadur Shastri
 - (2) Subhash Chandra Bose
 - (3) Jawahar Lal Nehru
 - (4) Ras Behari Bose

Answer (2)

- 119. What was the relationship of Guru Amardas ji with Guru Ramdas Ji?
 - (1) Father
 - (2) Son
 - (3) Brother
 - (4) Father-in-Law

Answer (4)

- 120. Name the treaty signed on 26th December, 1846 after First Anglo Sikh War?
 - (1) Treaty of Paris
 - (2) Treaty of Lahore
 - (3) Treaty of Bhayrowal
 - (4) Tripartite Treaty

Answer (3)

NTSE (S-I) 2017-18			
121. Who established Dal Khalsa?		129. Which state of of india has the maximum area under forests?	
(1) Nawab Kapoor Singh			
(2) Banda Bahadur		(1) Haryana	(2) Tripura
(3) Ranjit singh		(3) Rajasthan	(4) Karnataka
(4) Guru Gobind Singh	(4) Guru Gobind Singh Ji		
Answer (1)		130. From which languag	e the word 'Monsoon' has been
122. 'Relief', 'Cyclonic' and which of the following?	'Convectional' are types of	derived?	
(1) Soil	(2) Water	(1) Hindi	(2) Arabic
(3) Rainfall	(4) Forests	(3) German	(4) English
Answer (3)		Answer (2)	
123. To which of the followin is related?	g, the study of 'Seismology'	131. For what mineral, th 'Ramgiri' in Indian are	ne mining region of 'Kolar' and e famous for?
(1) Atmosphere	(2) Floods	(1) Gold	(2) Silver
(3) Tides	(4) Earthquakes	(3) Copper	(4) Bauxite
Answer (4)		Answer (1)	
124. What is the area of Cha	ndigarh?		a is connected to china (Tibet
(1) 114 sq kilometre		Region) through Natl	hula pass?
(2) 1014 sq kilometre	· · /	(1) Meghalaya	(2) Assam
(3) 10140 sq kilometre	~ /	(3) Sikkim	(4) Arunachal Pradesh
(4) 50362 sq kilometre	and the second sec	Answer (3)	
Answer (1) 125. Which latitude passes	approximately through the	133. Who was the chair Indian con <mark>stitution?</mark>	man of Drafting committee of
middle of India?		(1) Moti Lal Nehru	
(1) Equator		(2) Jawahar Lal Neh	ru
(2) Tropic of cancer		(3) B.R Ambedkar	1
(3) Tropic of Capricorn		(4) Rajender Prasad	
(4) Prime Meridian 🔶		Answer (3)	
Answer (2)		134. Which of the follo	owing is a big challenge to
126. With which agent the f 'Stalagmite' are related?		democracy?	<u> </u>
(1) Air	(2) Sea	(1) Leaders	
(3) underground water	(4) Galcier (River of Ice)	(2) Political Parties	
Answer (3)		(3) Elections	
127. In which state of India the	he 'Kandla Port' is situated?	(4) Illiterate Citizens	;
(1) Punjab	(2) West Bengal	Answer (4)	
(3) Andhra Pradesh	(4) Gujarat		ring is not the quality of ideal
Answer (4)		citizens?	
128. Which of the following states has the least 'population density'?		(1) Good health(2) Patriotism	
(1) Bihar	(2) Uttar Pradesh	(3) Tolerance	
(3) Himachal Pradesh	(4) Arunachal Pradesh	(4) Illiteracy	
Answer (4)		Answer (4)	
		Allswei (4)	

- 136. Seats are reserved for women in:-
 - (1) Parliament
 - (2) Panchayati Raj Institutions
 - (3) State Legislature
 - (4) Rajya Sabha

Answer (2)

- 137. Which type of goverment is a federal goverments:
 - (1) Centre and State Goverment
 - (2) Govt of two States
 - (3) Centre and two state Goverment
 - (4) Centre and three State Goverment

Answer (1)

- 138. How many state governments are functioning in India:-
 - (1) 7 (2) 28
 - (3) 13 (4) 29

Answer (4)

- 139. An ordinary bill is represented in:-
 - (1) Rajya Sabha
 - (2) Lok Sabha
 - (3) Any house of Parliament
 - (4) Rajya Vidhan Sabha

Answer (3)

- 140. Who is the constitutional head of India?
 - (1) King (2) Queen
 - (3) Prime Minister (4) President

Answer (4)

- 141. Which of the following is not the National Flag:-
 - (1) Shiromany Akali Dal
 - (2) Bhartiya Janta Party
 - (3) Indian National Congress
 - (4) Bahujan Samaj Party

Answer (1)

142. India is a federal state because:-

- (1) Dual Judiciary
- (2) Written constitution
- (3) Dual Citizenship
- (4) Share of power between centre and state

Answer (4)

- 143. GDP can be written as.....
 - (1) General Domestic Product
 - (2) Gross Domestic Product
 - (3) Gross Development Product
 - (4) General Development Product

Answer (2)

- 144. Foreign Trade.....
 - (1) Increases choice of goods
 - (2) Decreases price of goods
 - (3) Increases competition in the market
 - (4) Decreases earnings.

Answer (3)

- 145. COPRA full form is
 - (1) Co-ordiantion Protection Act
 - (2) Co-education Protection Act
 - (3) Co-operative Protection Act
 - (4) Consumer Protection Act

Answer (4)

- 146. Which of these notes are issued by finance department of Govt. of India?
 - (1) Rs. 500
 - (2) Rs. 100
 - (3) Rs. 2000
 - (4) Rs. 1

Answer (4)

- 147. What is the impact of Green Revolution.
 - (1) Forest area increased
 - (2) Air Pollution decreased
 - (3) Wheat Production Increased
 - (4) Milk Production Increased

Answer (3)

- 148. Globalisation was stimulated by:-
 - (1) Money
- (2) Transportation

(4) Computers

(3) Population

Answer (2)

- 149. A consumer.....
 - (1) Sells goods and services
 - (2) Buy goods and services
 - (3) Produces goods and services
 - (4) Delivers goods and services

Answer (2)

- 150. What is the time period of 12th five year plan?
 - (1) 2002-07
 - (2) 2007-12
 - (3) 2012-17
 - (4) 2017-22

Answer (3)

SECTION-III : LANGUAGE

Q. (151-153.) Read the following passage carefully and answer the question that follow:

Some people think you need a kitchen to cook dinner. But you can make easy, delicious meals outside over a campfire.

One easy campfire meal is a baked potato. You wrap the potato in the foil and put it under the flames in the hot ashes. After an hour, the heat from the fire will cook the potato. Open up the tin foil package and you have a baked potato!

It is also easy to roast food over a campfire. You can put hot dogs or sausages on sticks and hold them in the fire. The flames will cook the meat. For dessert, you can roast marshmallows on sticks. Hold them near the fire until they turn golden and begin to melt. But do not leave anything in the fire too long, or it will turn completely black and like ashes.

There are many nice things about campfire meals. To make these meals, you do not even need to know anything about cooking. Some people also say that food tastes better when cooked and eaten outside. But the best part of these campfire meals is there are no dishes to wash afterwards.

- 151. As used in paragraph 2, which is an example of a package?
 - (1) French fries are served on a tray in the cafeteria
 - (2) A new toy comes wrapped up in a plastic box
 - (3) Cookies are easy to remove when there is tin foil on the cookie sheet.
 - (4) You can use a knife to cut open an orange instead of peeling it.

Answer (2)

- 152. The author warns that if you leave anything in the fire too long, it
 - (1) can get burned
 - (2) can be dangerous
 - (3) will melt
 - (4) will fall off the stick

Answer (1)

153. Which sentence from the passage best describes why campfire meals are easy to make?

- (1) "But you can make easy, delicious meals outside over a campfire
- (2) "You wrap the potato in tin foil and put it under the flames in the hot ashes."
- (3) "It is also easy to roast food over a campfire."
- (4) "To make these meals, You do not even need to know anything about cooking."

Answer (4)

154. After reading the passage, we can conclude that

- (1) you do not need much to cook a campfire meal
- (2) cooking over a campfire is more fun than in a kitchen
- (3) roasting food on a stick or wrapping it in tin foil is the only way to cook a campfire meal
- (4) If you do not cook in a kitchen, you do not have any dishes to wash

Answer (1)

- 155. According to the author, the best part of these campfire meals is that they
 - (1) arc easy (2) are delicious

(3) taste better outside (4) use no dishes

Answer (4)

Q. (156-160) Read the comprehension passage carefully and answer the following question :-

What need to be set right is our approach to work. It is a common sight in our country of employees reporting for duty on time and at the same time doing little work. If an assessment is made of time they spend in gossiping, drinking tea, eating "pan" and smoking cigarettes, it will be shocking to know that the time devoted to actual work is negligible. The problem is the standard which the leadership in administration sets for the staff. The ministers mix politics and administration. What do top bureaucrats do? What do the below down officials do ? The administration set up remains weak mainly because the employees do not have the right example to follow and they are more concerned about being in the good books of the bosses than doing work.

- 156. The employees in our country
 - (1) are quite puncutal but not duty conscious
 - (2) Are not punctual but somehow manage to complete their work.
 - (3) Are somewhat lazy but good natured
 - (4) Are not highly qualified

Answer (1)

- 157. According to the writer, the administration in India
 - (1) Is by and large effective
 - (2) Is strict and firm
 - (3) Is effective by red tape
 - (4) Is more or less ineffective

Answer (4)

- 158. The word assessment means:
 - (1) Enquiry (2) Report
 - (3) Evaluation (4) Summary

Answer (3)

- 159. The leadership in an administration
 - (1) Sets a fine example to the employees
 - (2) Is of a reasonably high standard
 - (3) Is composed of idealists
 - (4) Is of a very poor standard

Answer (4)

- 160. The central idea of the passage could be best expressed by the following:
 - (1) The employer's outlook towards work is justified
 - (2) The employee must change their outlook towards work
 - (3) The employees would never change their work culture
 - (4) The employer employee relation is far from healthy

Answer (2)

- Q. (161-164) The 1st and the last parts of the sentence are numbered 1 and 6. The rest of the sentence is split into four parts and named P, Q, R, & S. These four parts are not given in their proper order, Read the sentence and find out which of the four combination is correct.
- 161. 1. : A dictionary
 - P. : arranged words
 - Q. : about which information
 - R. : containing alphabetically
 - S.: Is a book
 - 6. : is given
 - (1) RPQS (2) QRPS
 - (3) SRPQ (4) SPRQ
- Answer (3)

- 162. 1. : The pigeons were used
 - P. : as messengers
 - Q. : which were tied
 - R. : in the olden days
 - S. : to carry messages
 - 6. : to their feet
 - (1) PQRS (2) SPRQ
 - (3) PRSQ (4) PRQS

Answer (3)

- 163. 1. : Socrates
 - P.: never to make
 - Q. : a great Greek Philosopher
 - R. : and had resolved
 - S. : tried hard to control himself
 - 6. : a show of his temper
 - (1) SRPQ (2) QSRP
 - (3) QSPR (4) PQRS

Answer (2)

- 164. 1. : The important thing
 - P.: winning
 - Q. : is not
 - R. : but
 - S. : taking part
 - 6. : in the Olympic games
 - (1) PQRS
 - (3) SRPQ

Answer (2)

Q. (165-168) The following questions have the second sentence missing. Choose the appropriate sentence from the given options to complete it.

(2) QPRS

(4) QSPR

165. A. A gentleman who lived alone always had two plates placed on the table at dinner time.

B. _

C. He used to give the cat a piece of meat from his own plate.

- (1) One plate was for himself and other was for his cat.
- (2) She dropped a mouse into her own plate and another into her master plate.
- (3) In this way the cat showed her gratitude to her master
- (4) The cat was nice to the master
- Answer (1)

166. A. Satyajit Ray made many films for children.

B. _____

- C. Ray, was a pioneer in this field
- (1) Later, film makers have followed his lead.
- (2) Today, other nations are making children's films in a big way.
- (3) This was at a time when no director considered children as potential audience.
- (4) But today few think of Ray as a maker of children's films.

Answer (3)

- 167. A Villages are usually thought as the places of peace and solitude.
 - В.
 - C. Life in a village is not as fast as in the city.

- (1) There are fewer distractions for the villagers.
- (2) A common bond of brotherhood exists in the villagers for one another.
- (3) Just like life in a city, a village has its own attraction and revulsions.
- (4) _____ villagers are a home away from the busy life in cities.

Answer (3)

- 168. A. A computer in an electric device.
 - B. ___

C. The computer helps us create programmes, communicate and help us to earn.

- (1) Information is stored and managed by computers
- (2) We have really arrived into an era of global world.
- (3) The internet is complicated web of satellites.
- (4) That helps in boosting our efficiency.

Answer (4)

Q. (169-170) Choose the word which best fills the blank from the four options given : -

- 169. The President of India called upon the people to ______ their religious differences and strengthen secularism in the country.
 - (1) abolish (2) exhort
 - (3) sink (4) condemn
- Answer (3)

- 170. My father _____ of severe pain in his chest.
 - (1) questioned (2) complained
 - (3) afraid (4) expressed

Answer (2)

Q. (171-173) In the questions below, out of four alternatives, choose the one which can be substituted for the given words:

171. Government by a king or queen.

- (1) Theocracy (2) Monarchy
- (3) Democracy (4) Republic

Answer (2)

- 172. Child of unusual or remarkable talent.
 - (1) Talented (2) Distinguished
 - (3) Reputed (4) Prodigy

Answer (4)

- 173. Scarcity of rain or water
 - (1) Drought (2) Draught
 - (3) Tide (4) Barren

Answer (1)

Q. (174-181) Select the meaning of the given phrases/ idioms.

- 174. She was remarkably ______ in singing and dancing.
 - (1) Conducive (2) Reluctant
 - (3) Arrogant (4) Accomplished

Answer (4)

- 175. A technology starved customer would only be _____ to be presented with a new project.
 - (1) Thriving
- (2) Declarative
- (3) Imitable (4) Thrilled

Answer (4)

- 176. The song in the play cannot be deleted as it is _____ to the story.
 - (1) Intervened (2) Innate
 - (3) Intergral (4) Exact

Answer (3)

- 177. She remained a _____all her life.
 - (1) Spinster (2) Bachelor
 - (3) Unmarried (4) Single

Answer (1)

178. Do not stay in grasslands after dark as some animals become _____ when they see humans.

(2) out of game

(4) decline

(2) watchful

(4) declining

(2) destruction

(4) brave

- (1) Provoked (2) Alerted
- (3) Aggressive (4) Juvenile

Answer (3)

- 179. Out and out
 - (1) Complaining
 - (3) thoroughly

Answer (3)

- 180. Odds and ends
 - (1) needless
 - (3) stray articles
- Answer (3)
- 181. Fire and sword:-
 - (1) energy
 - (3) shining
- Answer (2)

Q.(182-185.) change the voice:-

- 182. Who beat you?
 - (1) By whom were you beaten?
 - (2) Whom were you beaten?
 - (3) Why were you beaten?
 - (4) Whom do you beaten?

Answer (1)

- 183. This news alarmed me.
 - (1) I have been alarmed at this news
 - (2) I was alarmed at this news
 - (3) I was alarmed by him.
 - (4) I had been alarmed at this news.

Answer (2)

- 184. Sit down
 - (1) you were ordered to sit down
 - (2) you had ordered to sit down.
 - (3) you are ordered to sit down.
 - (4) you have been ordered to sit down.

Answer (3)

- 185. May I see you pen?
 - (1) May you pen will be seen by me?
 - (2) May pen be seen by me?
 - (3) May your pen be seen by me?
 - (4) May I See my pen through you?

Answer (3)

Q.(186-188.) Change the narration of the following:-

- 186. "Call the police," said someone.
 - (1) Some one suggested that police must be called
 - (2) Some one suggested that police will be called by me.
 - (3) Some one told that the police will be called
 - (4) Some one suggested that the police should be called.

Answer (4)

- 187. She said to Tom," open your mouth,"
 - (1) She warned Tom to open mouth
 - (2) She ordered Tom to open his mouth
 - (3) She asked Tom to open mouth
 - (4) She told Tom to open mouth.

Answer (2)

- 188. He said to me," Where do you live?"
 - (1) He told to me where I should live
 - (2) He told to me where I live.
 - (3) He asked to where I was lived
 - (4) He asked me where I lived.

Answer (4)

Q.(189-196.) In the following passage, there are some numbered blanks. Fill in the blanks by selecting the most appropriate word for each blank from the given options:-

Animals have played a major role in human's lives throughout history. Today, Scientific research is trying to (189) ______ the positive aspects of living with companion animals. Animals have been used as an (190) ______ form of treatment for many years. More recently it has been discovered that owing a pet can help lower people's blood pressure, (191) ____ the chances of living after a heart attack, keep people more active and provide more (192) _____ with life. It is (193) _____ that this happens beacuse pets help people become more (194) _____ provide a means to give and receive (195) ______, and help connect us with the (196) world.

189. (1)	evolve	(2)	discover	Q.(197-200.) Select the word which means the	
(3)	provide	(4)	impart	opposite of the underlined word:-	
Answer	(2)			197. On these tablets, they have inscribed writing which they wished to preserve.	
190. (1)	alternative	(2)	secondary	(1) Ruin (2) conceal	
(3)	mandatory	(4)	obligatory	(3) hide (4) protect	
Answer	(1)			Answer (1)	
191. (1)	Elaborate	(2)	elucidate	198. The earliest books were not books in the modern	
(3)	enhance	(4)	eradicate	sense of the word.	
Answer	(3)			(1) new (2) ancient	
192. (1)	Satisfaction	(2)	lethargy	(3) current (4) latest	
(3)	discomfort	(4)	energy	Answer (2)	
Answer	(1)			199. The soldier was reprimanded for ruining h immaculate uniform.	
193. (1)	Practiced	(2)	supposed		
(3)	accepted	(4)	theorized	(1) Shining	
Answer	(4)			(2) Dirty	
194. (1)	Boring	(2)	Workaholic	(3) Useless	
(3)	social	(4)	rechuse	(4) Worthy	
Answer	(3)			Answer (2)	
195. (1)	Affection	(2)	hatred	200. We should have <u>cordial</u> relations with our neighbor.	
(3)	isolation	(4)	precision	(1) Smooth	
Answer	(1)			(2) Friendly	
196. (1)	Articial	(2)	Amiable	(3) Sophisticated	
(3)	Natural	(4)	Political	(4) Reserved	
Answer (3)	(3)	÷ —		Answer (4)	
			_	a Degradation of the second	