


ميئّمُ : أروو
وثت :30 $03: 00<01$ 01
32: 350 : 150 : 0 : 0 :








(1)(3) (4):6 6

- E.
(1) (2) - (*)












 -




## SECTION - I

## Instructions for Q. 01 to Q. 03

Read the passage and choose the correct option :
I was nineteen when I saw my first tiger in the wild, and it was every bit as trilling as I had imagined. I was in Kanha Tiger Reserve in Madhya Pradesh, seated on a young tame elephant that was barely six feet tall. The elephant and its teenage mahout were being trained to track tigers. I sat behind the boy mahout and hung on to a rope. Suddenly, a sight of cute tiger caught my eye. There behind the narrow path, sat a handsome young tiger. For a heart - stopping moment, we looked each - other with mutual surprise.

1. The writer saw his first tiger at the age of
(1) 13
(2) 90
(3) 19
(4) 20
2. Choose the correct two options.

Where did the boy notice the cute tiger?
(1) in the kanha tiger reserve
(2) near the elephant
(3) behind the narrow path
(4) in front of the mahout
03. Choose the two correct options.

Who was trained to track the tigers?
(1) the elephant
(2) the mahout
(3) the tiger
(4) the boy

## SPACE FOR ROUGH WORK

4. Choose the correct option.

The climate of Chennai is hotter than the climate of Bangalore.
In the above sentence the comparison is about $\qquad$
(1) Chennai
(2) Bangalore
(3) Climate of the city
(4) City
05. Look at the following picture of clock and find out one correct alternative. The clock shows $\qquad$

(1) quarter past 3
(2) quarter to 2
(3) quarter past 1
(4) quarter to 3
06. Choose one correct alternative from the following option.

The scientific study of metals and their uses means $\qquad$
(1) allurgy
(2) metallurgy
(3) chemistry
(4) extract
07. Find out the words which is related to 'parts of plants' leaves, flowers, stem $\qquad$
(1) bark
(2) feather
(3) horn
(4) soil
08. Read the following sentence and choose one correct alternative of the underlined phrase.
When teacher announced holiday, all the students sprang up from the benches.
(1) return to original place
(2) quick m
(3) cheerful
(4) particular season

## SPACE FOR ROUGH WORK

9. Read the following responses in the following web choose the correct alternative.

(1) good news
(2) appeal to save water
(3) victory
(4) bad news
10. Choose one correct alternative.

What is it ? - Which begins with ' $T$ ', ends with ' t ', and has $\left.{ }^{\prime}\right\rangle$ ' P it?
(1) time
(2) tea-pot
(3) pot
(4) tea

## Instructions for question no. 11 and 12

Read the advertisement and choose one correct alternative.

11. Choose the correct option.

What is the name of the store?
(1) Knowledge store
(2) Don't wait, come fast
(3) Fill up pouches
(4) Back to school

## SPACE FOR ROUGH WORK

12. How much discount we get on - pens, pencils etc?
(1) $10 \%$
(2) $20 \%$
(3) no discounts
(4) $50 \%$
13. Choose one correct alternative.

Find out the object and its colour from the grid.

| B | A | C |
| :---: | :---: | :---: |
| P | P | M |
| E | P | A |
| A | L | L |
| R | E | D |

(1) APPLE - RED
(2) MANGO - YELLOW
(3) PEAR - GREEN
(4) CHILLI - GREEN
14. Choose two options from the following tree diagram of wrong pairs.

(1) 4
(2) 2
(3) 3
(4) 1
15. Choose one correct alternative for the underlined word. Ruby's teacher suggested to practise a lot of exercises. It was a good advice.
(1) noun
(2) verb
(3) adjective
(4) adverb
16. Choose the alternative. Which word is wrongly used in the following question.

Do she recognize her childhood friend?
(1) recognize
(2) friend
(3) do
(4) childhood

## SPACE FOR ROUGH WORK

17. Read the following sentence and find out the type of sentences. Choose one correct answer.
Sancho Panza said, "God bless me!"
(1) Imperative sentence
(2) Exclamatory sentence
(3) Assertive sentence
(4) Interrogative sentence
18. Choose the correct alternative to complete the sentences.

Sakshi and her friends have lot of homework to complete. So they $\qquad$ not come to party.
(1) might
(2) need
(3) may
(4) do
19. Complete the following sentence using simple past tense. Choose one correct alternative.
Once upon a time there was a girl called Alyonushka. Alyonushka $\qquad$ with her parents and baby brother.
(1) live
(2) lived
(3) will live
(4) lives
20. Find out the sentence which is not in active voice. Choose the correct option

1) Honey is made by bees
2) I saw him opening the box.
3) I was offered a chair
4) The letter was written by the clerk.
(1) 4
(2) 2
(3) 1
(4) 3
21. Complete the sentence using correct alternative.

The teacher said that the earth $\qquad$ round the sun.
(1) go
(2) had gone
(3) goes
(4) will go

## SPACE FOR ROUGH WORK

## Instructions for question no. 22 and 23

Read the passage and choose the correct alternative.
Wikipedia is called the free encyclopedia. You don't have to buy it from the shop, borrow it from a library or pay any money to be able to read it on the net. At one click of the mouse, it is there for you to read. It is available on the world wide web (www). It contains information on thousands of topics in form of articles. Wikipedia is operated by the Non-profit Wikipedia Foundation.

22. Wikipedia is easily available at $\qquad$
(1) shop
(2) library
(3) mall
(4) net
23. The information on wikipedia is $\qquad$
(1) in form of couplets
(2) in form of dialogues
(3) in form of articles
(4) in form of table
24. Choose the correct option.
'Drop everything and read,
It's an access towards success' This slogan is related to $\qquad$
(1) plants
(2) library
(3) reading
(4) fame
25. Choose the correct option.

Bina sent message, "How was your exam?"
She got an answer, 'ez' can you guess the meaning?
(1) easily
(2) with ease
(3) easy
(4) difficult

## SPACE FOR ROUGH WORK

| ABCDE | FGHIJ | KLMNO | PQRST | UVWXY |
| :---: | :---: | :---: | :---: | :---: |

## SECTION - II

## INTELLIGENCE TEST

Q. 26 and 27 :

Use the given number series.

| 2 | 3 | 5 | 7 | 2 | 4 | 6 | 7 | 3 | 2 | 8 | 2 | 9 | 4 | 3 | 5 | 7 | 1 | 2 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

26. In the given number series how many times the sum of two adjacent numbers gives a prime number?
(1) Six
(2) Seven
(3) Five
(4) Eight
27. Which number occurs maximum times in the given series?
(1) 7
(2) 3
(3) 4
(4) 2
28. Form a meaningful word from the letters ' REO M'. What is the position of the letters in this word which is used to indicate the word 'Options'?
(1) fourth, second
(2) second, third
(3) first, fourth
(4) first, third
29. In the given alphabet series which letter is seventh to the left of the letter which is eighth from the right side of the series?
(1) K
(2) O
(3) M
(4) A
30. In the given alphabet series which of the following pair of alphabet is at the same distance from the alphabet which is at the Ninth position from the left of the series? (Select two correct alternatives.)
(1) FL
(2) BN
(3) BL
(4) OC

## SPACE FOR ROUGH WORK

| ABCDE | FGHIJ | KLMNO | PQRST | UVWXY |
| :---: | :---: | :---: | :---: | :---: |

## SECTION-II

## ;إنتُئيت

 , عروى : 23572467328294357126



(2) 7
(1)

2 (4)
4 (3)

تيتراورورورا
(2)


(4)
هوٌّاورورور
(1)
,
O
(2)
K
(1)
A
(4)
M (3)
(30. 30
BN
(2)
FL
(1)
OC
(4)
BL
(3)


| ABCDE | FGHIJ | KLMNO | PQRST | UVWXY |
| :---: | :---: | :---: | :---: | :---: |

Q. 31 to 35 Choose the odd term
31. (1) Divine
(3) God
32. (1) Loose motion
(3) Cholera
33.

(1)
(2) Deity
(4) Ghost
(2) Malaria
(4) Dysentery
(2)


(3)

(4)
34. (1) 210
(2) 336
(3) 150
(4) 504
35.
(1) CH
(2) EJ
(3) LB
(4) FD
Q. 36 to 40 Direction : -

In each of the following questions relation between 3rd and 4th term is similar to that as between 1st and 2 nd term. Find the term to replace the question mark from the given alternatives.
36. Cause : Reason : : Perfect : ?
(1) Pure
(2) Imperfect
(3) Idle
(4) Ideal



| ABCDE | FGHIJ | KLMNO | PQRST | UVWXY |
| :---: | :---: | :---: | :---: | :---: |

37. 



- ?

(1)

(2)

(3)

(4)

38. $69: 123:: 48:$ ? (Select two correct alternatives)
(1) 112
(2) 102
(3) 80
(4) 84
39. $394: 54:: 875: ?$
(1) 55
(2) 94
(3) 140
(4) 146
40. ADJ : BFM : : CIO : ?
(1) DKR
(2) ELR
(3) DKQ
(4) DJP
Q. 41 to 45 Direction :-

In the following series, determine the rule underlying the series and find out the term to replace the question mark.
41. $812,715,626,543,464,391$, ?
(1) 316
(2) 320
(3) 318
(4) 309


ELR (2)
DJP

DKR
(1)

DKQ (3)
 812, 715, 626, 543, 464, 391, ? . 41
320
(2)

316 (1)
309
(4)

318 (3)


| A B CDE | FGHIJ | KLMNO | PQRST | UVWXY |
| :---: | :---: | :---: | :---: | :---: |

42. 


?
,

(1)

(2)

(3)

(4)
43. $\ominus \triangle \boxminus \triangle \boxminus(\square ๑ \triangle ๑ \Delta \square \Delta \square \ominus \square$ ? ?
(1) $\oplus \Delta$
(2) $\bigcirc \triangle$
(3) $\bigcirc \square$
(4) $\triangle \oplus$
44. BC, EG, HK, KO, NS, ?
(1) NR
(2) QK
(3) EG
(4) QW
45. YXW, XVT, WSP, VOK, ?
(1) UJE
(2) UJF
(3) YKE
(4) XKE
46. Select the wrong term in the given series :

13, 16, 22, 26, 38, 62, 76, 102
(1) 38
(2) 62
(3) 76
(4) 16

| ABCDE | FGHIJ | KLMNO | PQRST | UVWXY |
| :---: | :---: | :---: | :---: | :---: |



9
(3)


(1)

(2)

(4)
$\ominus \triangle \boxminus \triangle \boxminus(\square \square \triangle \oplus \Delta \square \Delta \square \ominus \square ? ?$

(2)
(1) $\Delta$
(1)
$\Delta$ (1)
(4)
$\ominus \square \quad$ (3)

BC, EG, HK, KO, NS, ? . 44
QK (2)
QW (4)
NR (1)
EG (3)

YXW, XVT, WSP, VOK, ?
.45
UJF (2) UJE (1)
XKE
(4)

YKE (3)
46 $13,16,22,26,38,62,76,102$
62
(2)

38 (1)
16
(4)

76 (3)

ABCDE $\quad$ FGHIJ
P Q R S T
U V W X Y
47. Find the hidden part of the question figure from the given alternatives.

Question Fig.
Answer Fig.


(1)

(2)

(3)

(4)
48. Choose the figure from the given alternatives that exactly matches the question figure. Question Fig. Answer Fig.


(1)

(2)

(3)

(4)
49. Choose the correct alternative to complete the question figure : Question Fig.

Answer Fig.


(1)

(2)

(3)

(4)

## SPACE FOR ROUGH WORK

| ABCDE | FGHIJ | KLMNO | PQRST | UVWXY |
| :---: | :---: | :---: | :---: | :---: |

. 47 .

(1)

(1)

(2)

(2)

(3)

(4)
 .49 سواليش


(1)

(2)

(3)

(4) رنـطمـحِّذالجَّك

| ABCDE | FGHIJ | KLMNO | PQRST | UVWXY |
| :--- | :--- | :--- | :--- | :--- |

50. Observe the numbers in the grid and choose the correct alternative to replace the question mark.

| 7 | 6 | 8 |
| :---: | :---: | :---: |
| 28 | 4 | $?$ |
| 12 | 2 | 15 |

(1) 34
(2) 60
(3) 17
(4) 40

## Q. 51 and 52 Direction :

A square sheet of paper is folded and cut as shown in the question figure. How will the figure look like when the paper is unfolded. Choose the correct alternative.
51. Question Fig.


(1)

Answer Fig.

(2)

(3)

(4)
52. Question Fig.


(1)

(2)

(3)

(4)

SPACE FOR ROUGH WORK

| ABCDE | FGHIJ | KLMNO | PQRST | UVWXY |
| :---: | :---: | :---: | :---: | :---: |

. 50.

| 7 | 6 | 8 |
| :---: | :---: | :---: |
| 28 | 4 | $?$ |
| 12 | 2 | 15 |

60
(2)
40 (4)

34
(1)



(1)


جابإثا

(2)

(3)

(4)
-
جابابا
. 52


(1)

(2)

(3)

(4)


| ABCDE | FGHIJ | KLMNO | PQRST | UVWXY |
| :---: | :---: | :---: | :---: | :---: |

## Q. 53 and 54 Direction :

In the given Venn diagram numbers in circle represent farmers, numbers in triangle represent teachers and numbers in rectangle represent doctors.

53. How many teachers are farmers also?
(1) 6
(2) 13
(3) 24
(4) 17
54. By how much is the number of doctors who are doing only farming is more or less than the number of teachers who are only doctors?
(1) more by four
(2) less by four
(3) more by two
(4) less by two
55. If Maharashtra Day occurs on Wednesday then which of the following day will occur five times in the month of September in the same year? (Select two correct alternatives)
(1) Sunday
(2) Saturday
(3) Tuesday
(4) Monday
56. Abhishek is watching the sunset, he turns three times at right angle to his right, then which direction is indicated by his left hand?
(1) South
(2) East
(3) West
(4) North

## SPACE FOR ROUGH WORK




． 53

13
17
（2）
（4）

6 （1）
24 （3）

4
2
4

范
اتار
会
为

ث
جوب
ث
（4）

ABCDE $\quad$ FGHIJ $\quad$ KLMNO $\quad$ PQRST $\quad$ UVWXY
57. Akshay is standing at the 19th position which is middle of the row. If last eight students leave the row then what is the position of Prasanna from back of the row who is at the ninth position from the front of the row?
(1) 20
(2) 19
(3) 29
(4) 21
58. Find the pattern of the numbers in the given arrangement and choose the correct alternative to replace the question mark.

8

3

7

5
(1) 15
(2) 30
(3) 24
(4) 27
59. Find the total number of triangles in the given figure?

(1) 15
(2) 16
(3) 17
(4) 14
60. What is the total number of cubes in the given question figure.

(1) 35
(2) 29
(3) 28
(4) 30

## SPACE FOR ROUGH WORK

| ABCDE | FGHIJ | KLMNO | PQRST | UVWXY |
| :---: | :---: | :---: | :---: | :---: |




| 19 | $(2)$ | 20 | $(1)$ |
| :--- | :--- | :--- | :--- |
| 21 | $(4)$ | 29 | $(3)$ |




8


3


7


5

27 (4)
24
(3)

30
(2)

15
(1)

59.

15 (1)
16 (2)
17 (3)
14 (4)

. 60 35 (1)
29 (2)
28 (3)
30 (4)

ABCDE $\quad$ FGHIJ $\quad$ KLMNO $\quad$ PQRST $\quad$ UVWXY
61. The ratio of ages of $A, B, C$ is $5: 7: 12$. If age of ' $B$ ' is more by two and a half years than age of ' A ', then what was the age of ' C ' two years before?
(1) 13 years
(2) 10 years
(3) 12 years
(4) 15 years
62. In the clock, at what time the angle between hour hand and minute hand measures $75^{\circ}$ ? (Select two correct alternatives)
(1) 30 minutes past nine
(2) 30 minutes past two
(3) 30 minutes past three
(4) 30 minutes past eight
63. Choose the mirror image of the question figure from the given alternatives. Question Fig.

Answer Fig.

$E$
$E$
$E$

(1)

(2)

(3)

(4)
Q. 64 and 65 Direction:-

Choose the water image of the question figure from the given alternatives.
64. Question Fig.

## Answer Fig.

| N | S |
| :---: | :---: |
| Z | M |

ताताता

(1)

(2)

(3)

(4)

## SPACE FOR ROUGH WORK

U10
(2)

U15

U13
(1) し 12 (3)
2 2بكر 30 ثت
9 .بكّر 30 نت
8 8بكر 30 نت
3 3بكر 30 نت 30
63.

(1)

(2)

(3)

(4)
 rوايش جابإِا


رنـكمعَ لِّناكجُم

| ABCDE | FGHIJ | KLMNO | PQRST | UVWXY |
| :---: | :---: | :---: | :---: | :---: |

65. Question Fig.

(1)

Answer Fig.

(2)

(3)

(4)
Q. 66 to 68 Direction : -

Observe the following pyramid of numbers and the sequence of terms given in the questions that follow. Choose the correct term from the given alternatives to replace the question mark.

35
$19 \quad 16$
$\begin{array}{lll}23 & 13 & 27\end{array}$
$\begin{array}{llll}36 & 33 & 24 & 38\end{array}$ $\begin{array}{llllllllll}32 & & 17 & & 39 & & 12 & & 15 & \\ & 25 & & 22 & & 20 & & 34 & & 28\end{array}$
11
14
37
31
26
$21 \quad 10$
66. 11, 17, $31: 37,22,32:: 28,12,31: ?$
(1) $21,34,38$
(2) $26,20,38$
(3) $26,20,15$
(4) $26,34,15$
67. 23, 33, $17: 12,24,27:: 32,25,14:$ ? (Choose two correct alternatives)
(1) $26,20,38$
(2) 31, 22, 39
(3) $34,12,27$
(4) $21,34,15$
68. $18,32,14,17,37, ?, 31,12$
(1) 24
(2) 27
(3) 39
(4) 38

## SPACE FOR ROUGH WORK

| ABCDE | FGHIJ | KLMNO | PQRST | UVWXY |
| :---: | :---: | :---: | :---: | :---: |


(1)

(2)

(3)

(4)
 35
$19 \quad 16$


11, 17, 31 : 37, 22, $32:: 28,12,31.66$

| 26, | 20,38 | $(2)$ | 21,34, |
| :--- | :--- | :--- | :--- |
| 26 | 34, | 15 | $(4)$ |



18, 32, 14, 17, 37, ?, 31, 12.68
27
(2)
24
39 (3)
(1)
38
(4)

ABCDE $\quad$ FGHIJ $\quad$ KLMNO $\quad$ PQRST $\quad$ UVWXY
Q. 69 to 71 Direction : -

Identify the rhythmic arrangement of terms given below and find the correct term to replace the question mark.
69. ab b debbcdeac? dea ?d deab?e e
(1) c b d
(2) b b c
(3) c c d
(4) c b c
70.

(1)

(2)

(3)

(4)

71. 0121232343454 ? ? ? ? 7678789
(1) 5645
(2) 4564
(3) 5656
(4) 5675
Q. 72 to 74 Direction -

In a certain code language MAT is written as ' 427 ', CAN is written as ' 584 ' and NOT is written as ' 597 '. The relation of letters and numbers may not be one to one.
72. Which number represents alphabet ' C '?
(1) 4
(2) 5
(3) 8
(4) 2
73. What is the code for 'EAT'?
(1) 547
(2) 247
(3) 289
(4) 147

 . ............
ل"
.72
2 (1)
4 (3)

5
(2)

7 (4)

52
(2)

48
(1)

59 (4)
98
(3)

ABCDE $\quad$ FGHIJ $\quad$ KLMNO $\quad$ PQRST $\quad$ UVWXY
74. $\mathrm{M}+\mathrm{C}-\mathrm{T}=$ ?
(1) 5
(2) 3
(3) 2
(4) 8
75. Observe the numbers given in the grid and choose the correct alternative to replace the question mark. (Select two correct alternatives)

| 73 | $?$ | 61 |
| :---: | :---: | :---: |
| 59 | 43 | 71 |
| 47 | 67 | 53 |

(1) 37
(2) 41
(3) 79
(4) 77

| ABCDE | FGHIJ | KLMNO | PQRST | UVWXY |
| :---: | :---: | :---: | :---: | :---: |

74. ? كتًا =
23
(2)
17 (1)
34 (4)
47
(3)
75. 

| 73 | $?$ | 61 |
| :---: | :---: | :---: |
| 59 | 43 | 71 |
| 47 | 67 | 53 |

41 (2)
37
(1)
77
(4)
79
(3)

رنكامحـِّذاكجًا

## ر

