


II : چُحْ مئريّ : أررو


كُنْبات : 150
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\text { (1) (3) (4): } 6 \text { (4) }
$$

- 

(B) (2) ©


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## Section - I

## Instructions for Q. 01 to Q. 03

## Read the passage carefully and choose the correct options:

A red traffic light is a warning that means STOP. It is not safe to cross the road until the green signal lights up. Start walking when green signal is on. In short, a red light is a warning to pay attention.

1. If Red : Stop then Green : ?
(1) Pay
(2) Safe
(3) Walk
(4) Warn
2. Find out the rhyming word from the passage for night.
(1) eight
(2) right
(3) slight
(4) light
3. Select the correct adjective from the given passage.
(A) Red
(B) Green
(1) ' A ' and ' B ' correct
(2) ' B ' correct
(3) 'A' correct
(4) ' $A$ ' and ' $B$ ' incorrect
4. Select the set which has different sound
(1) Camera, Castle, Cabbage, Cat
(2) Hat, Handle, Hammer, Hand
(3) Kitten, Kettle, Knife, Kingdom
(4) Mat, Map, Man, Mango

SPACE FOR ROUGH WORK
05. Look at the greeting card. Read the message and choose the correct option.

## Dear Teacher,

We all love you and respect you very much.

Thank you
(1) Happy Independence Day
(2) Happy Teacher's Day
(3) Happy Mother's Day
(4) Happy Diwali
06. Choose the mismatch pair from the given options.
(1) deer - deer
(2) student - students
(3) mouse - mice
(4) ox - oxes
07. Select the correct option for the given word Lift :
(1) the wall
(2) the farm
(3) the river
(4) the box
08. Choose the correct pair from the given options.

(1)

(2)

(3)

(4)
09. Choose the correct ordinal number which comes after Eleven.
(1) Tewflth
(2) Twvlfth
(3) Twelfth
(4) Tweflth

## SPACE FOR ROUGH WORK

10. Look at the picture and select the correct conversation which matches with the picture:

(1) A : Please give us two full glasses of sugarcane juice.

B : But Mamma, I want some ice in my juice.
(2) A : Give me some tomatoes

B : Where's your bag?
(3) A : Do you like roasted two corn-cobs?

B: Oh, I love them
(4) A: Have you tried these cakes?

B: This is a new cake shop
11. Choose the correct opposite words for ' $a$ ' and ' $b$ '.

| a | deep | $\times$ | $?$ |
| :---: | :---: | :---: | :---: |
| b | ugly | $\times$ | $?$ |

(1) Top, Cute
(2) Bottom, Sweet
(3) Shallow, Beautiful
(4) Fountain, Cruel
12. Choose the correct option of the following statement which indicates the correct time 'Rita wakes up early in the morning'
(1) 7 p.m.
(2) $7 \mathrm{a} . \mathrm{m}$.
(3) 3 p.m.
(4) 12 noon

SPACE FOR ROUGH WORK
13. Complete the box by choosing the correct action word for the given word.

(1) lump
(2) scribble
(3) wobble
(4) cook

14. The sign
 indicates
(1) stop
(2) turn right
(3) go straight
(4) turn left
15. Rearrange the numbers and make meaningful words.
$\begin{array}{lllllllll}\mathrm{v} & \mathrm{a} & \mathrm{f} & \mathrm{t} & \mathrm{i} & \mathrm{u} & \mathrm{r} & \mathrm{o} & \mathrm{e} \\ 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9\end{array}$
(1) 321867549
(2) 312876549
(3) 327186594
(4) 321768549
16. Solve the riddle
'I use a spanner and
a screw - driver.
Who am I?'
(1) mechanic
(2) potter
(3) milkman
(4) farmer
17. Choose the correct option for the given word : Shape
(1) high
(2) low
(3) fast
(4) circle

## SPACE FOR ROUGH WORK

18. Choose the correct 'Motto' from the given options
(1) We'll all be quiet together
(2) Give me a story book
(3) Protect all plants
(4) Form groups of ten
19. Fill in the blank with the correct option. He has bought $\qquad$ electric iron.
(1) the
(2) $a n$
(3) no article
(4) a
20. Look at the diagram and choose the correct option.

(1) stem
(2) thorn
(3) vine
(4) grain
21. Look at the picture and select the correct expression

(1) scared
(2) proud
(3) shy
(4) sleepy
22. Look at the advertisement and choose the correct option

|  | Sunny Biscuit Shop |
| :--- | :--- |
|  | Buy two cream Biscuit Packets! |
| Get one packet of chocolate Biscuit free! |  |
|  | Khari Biscuits, Cream Biscuits |

You can buy $\qquad$ packets of cream biscuits and get $\qquad$ packet of chocolate biscuits.
(1) 1,1
(2) 1,2
(3) 2,1
(4) 2,0
23. How many capital letters should be in the given sentence. i am sopan bhosale
(1) 2
(2) 3
(3) 4
(4) 1
24. Choose the correct option of punctuation mark for underlined sentence.

A : What's your name
B : Tell me your name, please
C : Chandrashekhar, You can call me Chandu
(1) ?
(2)
(3) ;
(4) !
25. Choose the sentence which has correct punctuation marks.
(1) Oh no! what shall I do now?
(2) Oh, no? what shall I do now?
(3) Oh, no! What shall I do now.
(4) Oh, no! what shall I do now?

## SPACE FOR ROUGH WORK

## ABCDE <br> F G H I J K L M N O <br> P Q R S T <br> U V W X Y

## SECTION - II

## INTELLIGENCE TEST

26. In the word 'EXTRAORDINARY', which is the letter at the 4th place to the right of the letter ' O '?
(1) X
(2) A
(3) T
(4) N
Q. 27 to Q. 31 Direction: Find the odd term.
27. (1) Moon
(2) Mars
(3) Jupiter
(4) Saturn
28. (1) 9
(2) 65
(3) 26
(4) 126
29. (1) 386
(2) 264
(3) 275
(4) 495
30. 

(1) Millenium
(2) Second
(3) Century
(4) Light year

(1)

(2)

(3)

(4)
32. In the letter series "V, M, E, T, R, L, M, E, S, O, L, M, E, T, S, Q, V, M, E, O, L", how many times M is preceded by E and is immediately followed by T ?
(1) 3
(2) 2
(3) 4
(4) 1

SPACE FOR ROUGH WORK


26

| 0 | $(2)$ | $(1)$ |
| :--- | :--- | :--- |
| $\ddot{j}$ | $(4)$ | 1 |




| 65 | $(2)$ | 9 | $(1)$ |
| ---: | ---: | ---: | ---: |
| 126 | $(4)$ | 26 | $(3)$ |


| 264 | $(2)$ | 386 | (1) |
| :--- | :--- | :--- | :--- |
| 495 | (4) 29 |  |  |
| 275 | (3) |  |  |

0
(2)
(4)

(1)

(2)

(3)

566 (1) . 30 (3)

(4)
(4)

| 6 | $(1)$ |
| :--- | :--- |
| 7 | $(3)$ |



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

33. Find the correct alternative to replace the question mark in the series given below. 4, 7, 13, 25, 49, ?
(1) 59
(2) 95
(3) 97
(4) 69
34. In the given figures there is a particular sequence. Identify the sequence and find the figure which will replace the question mark.

(3)

(4)
35. $6,8,7,3,5,9,4,2,1$

In the number series by how much is the sum of prime numbers is more or less than the sum of composite numbers?
(1) More by 10
(2) Less by 10
(3) Less by 9
(4) More by 9
Q. 36 and Q. 37 : Direction: Find out the mirror image of each of the following question figure from the alternatives given.
Question Figure


(1)

Answer Figure

(2)

(3)

(4)

SPACE FOR ROUGH WORK
(2)

59
97
(4)
(1)
(3)
34.


(1)

(2)

(3)

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

Question Figure
Answer Figure


(1)

(2)

(3)

(4)
38. In the given alphabetical series, which group of letters will occur at the place of question mark?

(1) MMNMM
(2) MNMNM
(3) MMNMN
(4) MNMMM
Q. 39 and Q. 40 : Direction: In each question a problem figure is held vertical above water surface. Identify its water reflection and select the correct alternative.

Question Figure


Question Figure
40.


717171717

(1)

Answer Figure

(2)

(3)

(4)

Answer Figure

(2)

(3)

(4)

SPACE FOR ROUGH WORK
. 38 ? MN ? NMM ? MNM ? N ? N

| MNMNM | $(2)$ | MMNMM | (1) |
| :--- | :--- | :--- | :--- |
| MNMMM | $(4)$ | MMNMN | (3) |






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جابابا

(1)

71717117171

$\square$
ABCDE $\quad$ FGHIJ $\quad$ KLMNO $\quad$ PQRST $\quad$ UVWXY
41. Find the correct alternative to replace the question mark in the given number series.
13, 15, 19, 27,?
(1) 35
(2) 27
(3) 32
(4) 30
42. ABCDE FGHIJ KLMNO PQRST UVWXY

In the given alphabetical series, write the left adjacent letter, of the letter which is at seventh place from the right end?
(1) E
(2) T
(3) R
(4) Y
Q. 43 to Q. 47 : Direction: In the following questions, first pair has same relationship between first two terms. The same relation holds true for the second pair. Identify the relation and select the correct alternative.
43. Bhakri : Jowar :: Butter : ?
(1) Sugarcane
(2) Raw Mango
(3) Milk
(4) Bajra
44.

:

(1)

(2)

(3)
(4)

## SPACE FOR ROUGH WORK

$13,15,19,27$,?
27
(2)
35
(1)
30 (4)
32
(3)

ABCDE FGHIJ KLMNO PQRST UVWXY . 42

T (2)
E (1)
Y
(4)
R
(3)


؟ : گَى :: جار : روىُ
(2)
$0, ?!$
(4)
(1)

وת』
(3)

(1)

(2)

(3)


\section*{| A B CDE | FGHIJ | KLMNO | PQRST | U V W X Y |
| :---: | :---: | :---: | :---: | :---: |}

45. 



(1)

(2)

(3)

(4)
46. $4: 18$ :: 6 :: ?
(1) 19
(2) 22
(3) 18
(4) 27
47. $26: 38:: 48: ?$
(1) 52
(2) 80
(3) 48
(4) 64
48. Find the odd term in the given series.
$3,4,6,10,22,34$
(1) 6
(2) 10
(3) 22
(4) 34
49. Swati is eight years older than Kranti. The sum of the present ages of both the girls is 44 . Find the age of Swati eight years before?
(1) 52
(2) 36
(3) 34
(4) 18

SPACE FOR ROUGH WORK

ABCDE $\quad$ FGHIJ $\quad$ KLMNO $\quad$ PQRST $\quad$ UVWXY
50. If Rat is called Cat, Cat is called Donkey, Donkey is called Dog, Dog is called Deer, Deer is called Human, Human is called Rabbit, Rabbit is called Calf then who is the most intelligent animal among them?
(1) Human
(2) Calf
(3) Rabbit
(4) Dog
Q. 51 and Q. 52 : Direction: Find out the figure which exactly matches with the question figure from the four alternative figures given below.
51. Question Figure


(1)

Answer Figure

(2)

(3)

(4)
52. Question Figure


(1)

(2)

(3)

(4)
53. In a shop, there are few sacks of Wheat, Jowar, Bajra, Tur, Sugar. The number of sacks of Sugar's is twice the total of all other sacks. All other sacks of grains are equal i.e. each of 12 . Find out the total number of sacks in the shop?
(1) 60
(2) 144
(3) 96
(4) 180

## SPACE FOR ROUGH WORK

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

50. 


1
(2)
انـان
路
(4)
ز ز
(1)


(1)
-
جابفاثشكا

(2)

(3)

(4)


(1)
جوابكاث

(2)

(3)

(4)
 كلتقراكثن بيب؟
(2)

$$
180
$$

(4)

## 

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

54. Find out the total numbers of squares present in the given figure.

(1) 8
(2) 9
(3) 11
(4) 12
Q. 55 to Q. 59 : Direction: In each of the following questions three words are given with some common relation. So their group is formed. Select a word from the alternatives given which has the same common feature of the given group.
55. Sugar, Salt, Washing soda, $\qquad$
(1) Alum powder
(2) Turmeric powder
(3) Oil
(4) Sand
56. Onion, Garlic, Potato, $\qquad$
(1) Sweet potato
(2) Radish
(3) Beet root
(4) Ginger
57. 



(1)

(2)

(3)

(4)

SPACE FOR ROUGH WORK



. 54 ; 8 (1)
9 (2)
11
12 (4)

1
(2)

ريت
(4)
(4)

(1)

(2)

ثر، نمك، وهو غـكاورا،

"


شر


(3)

(4)


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

58. 


(3)

(4)
59. $3412,4520,2510$, $\qquad$
(1) 1234
(2) 2020
(3) 5402
(4) 4416
60. Find out the number of triangles in the given figure.

(1) 14
(2) 11
(3) 10
(4) 13
61. John and Mois are standing in a row. John is at $17^{\text {th }}$ place from the beginning and $8^{\text {th }}$ from back. On the other hand Mois is $6^{\text {th }}$ from the beginning then what will be his position from back?
(1) 24
(2) 19
(3) 18
(4) 17

SPACE FOR ROUGH WORK

(3)

(4)

$$
\text { 3412, 4520, 2510, ....-.-.-. . } 59
$$

2020
(2)

4416
(4)

1234 (1)
5402
(3)
60. 14 (1)
11 (2)
10 (3)
13 (4)
 آ

19
17
(2)
(4)


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

62. Rashid is standing facing North East. He turned to his left 3 times in right angles. Which of the following directions will be there to his right?
(1) South West
(2) North West
(3) North
(4) North East
Q. 63 and Q. 64 : Direction : In the code language few numbers are denoted using symbols. Study them and find the correct alternative.

| Numbers | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Symbols | + | $\star$ | $\bigcirc$ | $\square$ | $\bullet$ | $\nabla$ | $\times$ | $\\|$ | $@$ | $\Delta$ |

63. $\Delta$ Subtract $\square$ Multiply + Add $\times$
(1) 12
(2) 15
(3) 6
(4) 9
64. $\quad \nabla$ Add $|\mid$ Subtract $\Delta$ Divide $\square$
(1) 9
(2) 8
(3) 2
(4) 6
65. In the given figure, how many cubical boxes are there?

(1) 13
(2) 28
(3) 18
(4) 23

SPACE FOR ROUGH WORK

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

 Sunctict
ثا
ثّلثّ
(2)
(4)
جنوبلغ


63.
15 (2)

12 (1)
9
(4)
64.

8 (2)
9 (1)
6 (4)
2 (3)

65.

13 (1)
28
(2)
(3)
(4)

رنفكمحكِخاهجًا
ABCDE $\quad$ FGHIJ $\quad$ KLMNO $\quad$ PQRST $\quad$ UVWXY
66. In the year 2017. Republic day was on Wednesday then in the same year Dr. Babasaheb Ambedkar Jayanti was on which day?
(1) Saturday
(2) Sunday
(3) Thursday
(4) Friday
67. Observe the venn diagram carefully and choose the correct answer from the alternatives for the questions given below.


What will be the difference between the sum of numbers that are only in rectangle and triangle to that of the numbers only in circle and rectangle?
(1) 23
(2) 5
(3) 6
(4) 2
68. The given figure shows the number of musicians in triangle, singers in rectangle and actors in circle. Observe the figure and answer the questions.


Find the number of people who are singers as well as musicians and actors?
(1) 3
(2) 4
(3) 5
(4) 2

## SPACE FOR ROUGH WORK

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(2)

宊
(1)
?
67

 ¢\%
5
(2)
23
6
(1)
(4)
(3)
68.

 4
(2)

3
(1)

2
(4)

5 (3)


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

69. $1^{\text {st }}$ February 2016 was Monday. What was the day on $1^{\text {st }}$ February 2010?
(1) Monday
(2) Tuesday
(3) Thursday
(4) Friday
70. Select the number to replace the question mark.

| 4 | 14 | 49 |
| :---: | :---: | :---: |
| 9 | 18 | 36 |
| 16 | $?$ | 25 |

(1) 18
(2) 15
(3) 30
(4) 20
71. In a code language $\mathrm{CAP}=341, \mathrm{PAN}=417, \mathrm{RAN}=197$ is written like this. In the same language how will be the word CAR written?
(1) 917
(2) 391
(3) 471
(4) 734
72. In a code language 246 is written as 82448 . How will 579 be written in the same code language?
(1) 305690
(2) 356399
(3) 355699
(4) 356345
73. Select the correct alternative to replace question mark.

(1) 64

(3) 224

(2) 152
(4) 112

SPACE FOR ROUGH WORK

(4)

30
(3)
 98
391
(2)
917
(1)
734
(4)
471
(3)


| 356399 | $(2)$ | 305690 | (1) |
| :--- | :--- | :--- | :--- |
| 356345 | $(4)$ | 355699 | (3) |




152
112

(2)
(4)



64
224


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

74. Grampanchayat has appealed the local people to contribute in the 'Jalyukta Shivaar' scheme. In this situation which action will be appropriate for Atharva?
(1) Atharva will plan for an outing with family.
(2) Atharva will understand the importance of the scheme and will happily contribute.
(3) Atharva will tell people about the drawbacks of the scheme.
(4) Atharva will give excuse for an important work and will stay at home.
75. While going to school you see a magic show going on. Your friend Subhash insists you to see that. What will you do?
(1) Leaving Subhash there, you will go to school.
(2) Take along Subhash to school.
(3) Tell Subhash the importance of studies and ask him to control the temptation for magic show.
(4) Complain to his parents that instead of going to school he keeps watching magic show.


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