## Direction:

## Study the following information carefully and answer the below questions.

Eight persons- D, E, F, G, H, I, J and K are attending meeting conference on different month- March, April, August and November on different dates either 10 or 21 of the month of the year 2020. All the information is not necessarily in the same order.

K has attended on April 21. Only one person is attending the meeting between I and J. D has attended two persons before H . I has attended the meeting on even numbered date after K . The number of persons attending between F and G is same as between J and H . E has attended the meeting on either November or April. H has attended on an odd numbered date. G does not attended on even numbered date.

Question No. 1

Which of the following combination is true?

Options :

1. March - I
2. August - D
3. April - J
4. November - F
5. March - H

Answer : August - D

Direction:
Study the following information carefully and answer the below questions.

Eight persons- D, E, F, G, H, I, J and K are attending meeting conference on different month- March, April, August and November on different dates either 10 or 21 of the month of the year 2020. All the information is not necessarily in the same order.

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- Question No. 2

Four of the following five are alike in a certain way and form a group. Which of the following does not belong to the group?

## Options :

1. F
2. The one who attended immediately before K
3. The one who attended immediately after I
4. J
5. E

Answer : The one who attended immediately after I

Direction:
Study the following information carefully and answer the below questions.

Eight persons- D, E, F, G, H, I, J and K are attending meeting conference on different month- March, April, August and November on different dates either 10 or 21 of the month of the year 2020. All the information is not necessarily in the same order.

K has attended on April 21. Only one person is attending the meeting between I and J. D has attended two persons before H . I has attended the meeting on even numbered date after K . The number of persons attending between F and G is same as between J and H. E has attended the meeting on either November or April. H has attended on an odd numbered date. G does not attended on even numbered date.

- Question No. 3

Who among the following person has attended on November $21^{\text {st }}$ ?

## Options :

1. The one who attended immediately after J
2. F
3. The one who attended two persons after $K$
4. G
5. E

Answer : The one who attended immediately after J

Direction:
Study the following information carefully and answer the below questions.

Eight persons- D, E, F, G, H, I, J and K are attending meeting conference on different month- March, April, August and November on different dates either 10 or 21 of the month of the year 2020. All the information is not necessarily in the same order.

K has attended on April 21. Only one person is attending the meeting between I and J. D has attended two persons before H . I has attended the meeting on even numbered date after K . The number of persons attending between F and G is same as between J and H. E has attended the meeting on either November or April. H has attended on an odd numbered date. G does not attended on even numbered date.

- Question No. 4

On which of the following month and date $G$ attended his meeting?

## Options :

1. March 10
2. November 10
3. August 21
4. None of the above
5. March 21

Answer : March 21

Direction:
Study the following information carefully and answer the below questions.

Eight persons- D, E, F, G, H, I, J and K are attending meeting conference on different month- March, April, August and November on different dates either 10 or 21 of the month of the year 2020. All the information is not necessarily in the same order.

K has attended on April 21. Only one person is attending the meeting between I and J. D has attended two persons before H . I has attended the meeting on even numbered date after K . The number of persons attending between F
and $G$ is same as between J and H.E has attended the meeting on either November or April. H has attended on an odd numbered date. G does not attended on even numbered date.

- Question No. 5

How many persons are attending the meeting between F and I ?

Options :

1. Four
2. One
3. Three
4. Two
5. None

Answer: Three

Direction:
Answer the questions based on the information given below:

Less than 22 persons sit in a straight row facing north direction. $P$ sits fourth to the right of $M$. $D$ sits second to the right of $A$. Three persons sit between $A$ and $G$. Number of persons sitting between $D$ and $G$ is three less than the number of persons sitting to the left of $A$. Three persons sit between $G$ and $M . P$ sits third to the left of $T$, who doesn't sit at extreme right end.

- Question No. 6

How many persons sit between $D$ and $M$ ?

Options :

1. Three
2. Six
3. Two
4. Seven
5. None of the above

Answer : None of the above

## Direction:

Answer the questions based on the information given below:

Less than 22 persons sit in a straight row facing north direction. $P$ sits fourth to the right of $M$. $D$ sits second to the right of $A$. Three persons sit between $A$ and $G$. Number of persons sitting between $D$ and $G$ is three less than the number of persons sitting to the left of $A$. Three persons sit between $G$ and $M$. $P$ sits third to the left of $T$, who doesn't sit at extreme right end.

- Question No. 7

How many persons sit in the row?

Options :

1. 18
2. 21
3. 20
4. 19
5. None of the above

Answer : 21

Direction:
Answer the questions based on the information given below:

Less than 22 persons sit in a straight row facing north direction. $P$ sits fourth to the right of $M$. $D$ sits second to the right of $A$. Three persons sit between $A$ and $G$. Number of persons sitting between $D$ and $G$ is three less than the number of persons sitting to the left of $A$. Three persons sit between $G$ and $M$. $P$ sits third to the left of $T$, who doesn't sit at extreme right end.

- Question No. 8

How many persons sit to the right of $P$ ?

## Options :

1. Four
2. Two
3. Five
4. Six
5. None of the above

Answer : Four

Direction:
Answer the questions based on the information given below:

Less than 22 persons sit in a straight row facing north direction. $P$ sits fourth to the right of $M$. $D$ sits second to the right of $A$. Three persons sit between $A$ and $G$. Number of persons sitting between $D$ and $G$ is three less than the number of persons sitting to the left of $A$. Three persons sit between $G$ and $M . P$ sits third to the left of $T$, who doesn't sit at extreme right end.

- Question No. 9

Five persons sit between $\qquad$ and $\qquad$

Options :

1. A, G
2. D, M
3. $M, T$
4. G, P
5. T, G

Answer: D, M

Direction:
Answer the questions based on the information given below:

Less than 22 persons sit in a straight row facing north direction. $P$ sits fourth to the right of $M$. $D$ sits second to the right of $A$. Three persons sit between $A$ and $G$. Number of persons sitting between $D$ and $G$ is three less than the number of persons sitting to the left of $A$. Three persons sit between $G$ and M. P sits third to the left of $T$, who doesn't sit at extreme right end.
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- Question No. 10

Who among the following sits seventh to the right of $M$ ?

## Options :

1. G
2. $P$
3. T
4. A
5. None of these

Answer: T

Direction:
In these questions, relationships between elements is shown in the statements. These statements are followed by two conclusions. Give answer

- Question No. 11

Statements: $\mathrm{J} \leq \mathrm{K}=\mathrm{L} \leq \mathrm{N} ; \mathrm{N} \leq \mathrm{O}=\mathrm{M}$

Conclusions: I. $\mathrm{M}=\mathrm{J} \quad$ II. J

Options :

1. If only conclusion I follows.
2. If only conclusion II follows.
3. If either conclusion I or conclusion II follows.
4. If neither conclusion I nor conclusion II follows.
5. If both conclusions I and II follow.

Answer : If either conclusion I or conclusion II follows.

Direction:
In these questions, relationships between elements is shown in the statements. These statements are followed by two conclusions. Give answer

- Question No. 12


## Statements: A E

Conclusions: I. E A

## Options :

1. If only conclusion I follows.
2. If only conclusion II follows.
3. If either conclusion I or conclusion II follows.
4. If neither conclusion I nor conclusion II follows.
5. If both conclusions I and II follow.

Answer : If only conclusion II follows.

Direction:
In these questions, relationships between elements is shown in the statements. These statements are followed by two conclusions. Give answer

- Question No. 13

Statements: $\mathrm{D}>\mathrm{E} \geq \mathrm{F} \geqq \mathrm{G} ; \mathrm{H}$ J

Conclusions: I. J > E II. G

Options :

1. If only conclusion I follows.
2. If only conclusion II follows.
3. If either conclusion I or conclusion II follows.
4. If neither conclusion I nor conclusion II follows.
5. If both conclusions I and II follow.

Answer : If only conclusion II follows.

- Question No. 14

How many pairs of letters are there in the word" TRANSCRIPT" which have as many letters between them in the word as in alphabetical series?

## Options :

1. One
2. Two
3. Three
4. Four
5. None of these

## Answer: Two

- Question No. 15

If all the alphabets are rearranged within itself as they appear in the English dictionary in the word "DETERMINATION" then which of the following will be fifth to the left of the tenth from the left end?

Options:

1. E
2. N
3. $M$
4. 1
5. None of these

Answer:I

Direction:
Study the following information carefully and answer the questions given below:

There are eight members i.e. $\mathrm{G}, \mathrm{H}, \mathrm{I}, \mathrm{J}, \mathrm{K}, \mathrm{L}, \mathrm{M}$ and N who belong to a family having three generation.

H and J are siblings. J is the only daughter of N and she is unmarried. I is the grandson of K . N is the father-in-law of $M$. $L$ is the son of $G$, who is husband of $K . L$ is the brother If $M$.

- Question No. 16

How is H related to I ?

Options :

1. Brother
2. Son
3. Father
4. Mother
5. None of these

Answer : Father

## Direction:

Study the following information carefully and answer the questions given below:

There are eight members i.e. $\mathrm{G}, \mathrm{H}, \mathrm{I}, \mathrm{J}, \mathrm{K}, \mathrm{L}, \mathrm{M}$ and N who belong to a family having three generation.

H and J are siblings. J is the only daughter of N and she is unmarried. I is the grandson of $\mathrm{K} . \mathrm{N}$ is the father-in-law of
$M$. $L$ is the son of $G$, who is husband of $K$. $L$ is the brother If $M$.

- Question No. 17

Who among the following is the maternal grandfather of I?

Options :

1. N
2. G
3. K
4. L
5. Can't be determined

Answer : G

Direction:
Study the following information carefully and answer the given questions. In a certain code language.
‘Ousted from power attacking' is coded as 'mxd fed fmu pzr'
'From Accusing taking power' is coded as 'fmu pzr xew kxs'
'Ousted power stronger Accusing' is coded as 'xir xew fmu fed'
'Stand attacking power against' is coded as 'hbn mxd yza fmu'

- Question No. 18

What may be the code of 'word Ousted'?

## Options :

1. fed fmu
2. fed kxs
3. fed xir
4. fed zxu
5. None of these

Answer : fed zxu

Direction:
Study the following information carefully and answer the given questions. In a certain code language.
'Ousted from power attacking' is coded as 'mxd fed fmu pzr'
'From Accusing taking power' is coded as 'fmu pzr xew kxs'
'Ousted power stronger Accusing' is coded as 'xir xew fmu fed'
'Stand attacking power against' is coded as 'hbn mxd yza fmu'

- Question No. 19

Which of the following code is coded for 'Accusing'?

## Options :

1. fed
2. xew
3. pzr
4. xir
5. None of these

Answer: xew

Direction:

Study the following information carefully and answer the given questions. In a certain code language.
'Ousted from power attacking' is coded as 'mxd fed fmu pzr'
'From Accusing taking power' is coded as 'fmu pzr xew kxs'
'Ousted power stronger Accusing' is coded as 'xir xew fmu fed'
'Stand attacking power against' is coded as 'hbn mxd yza fmu'

- Question No. 20

What will be the code of 'stand'?

Options :

1. hbn
2. xir
3. yza
4. Either (1) or (3)
5. None of these

Answer : Either (1) or (3)

## Direction:

Answer the questions on the basis of the information given below.

There are eight boxes $M, N, O, P, Q, R, S$ and $T$ are placed one above another. Two boxes are placed between Box $N$ and Box Q. Box T is placed immediately below Box Q. One box is placed between Box $S$ and $\operatorname{Box} O$. Box $P$ is placed one of the above place of Q and one of the below place of Box R but not immediate above or below. Box M and Box R is not placed above Box S .

- Question No. 21

Which of the following box is placed just below box O?

## Options :

1. Q
2. T
3. $P$
4. R
5. None of these

Answer : None of these

## Direction:

Answer the questions on the basis of the information given below.

There are eight boxes $M, N, O, P, Q, R, S$ and $T$ are placed one above another. Two boxes are placed between Box $N$ and Box Q. Box T is placed immediately below Box Q. One box is placed between Box $S$ and $\operatorname{Box~O.~Box~} P$ is placed one of the above place of Q and one of the below place of Box R but not immediate above or below. Box M and Box $R$ is not placed above Box $S$.

Question No. 22

Which of the following box is placed just above box Q?

Options :

1. T
2. 0
3. P
4. $M$
5. None of these

Answer: M

Direction:
Answer the questions on the basis of the information given below.

There are eight boxes $M, N, O, P, Q, R, S$ and T are placed one above another. Two boxes are placed between Box $N$ and Box Q. Box T is placed immediately below Box Q. One box is placed between Box $S$ and Box O. Box P is placed one of the above place of $Q$ and one of the below place of Box $R$ but not immediate above or below. Box $M$ and Box $R$ is not placed above Box $S$.

- Question No. 23

How many boxes are placed between box R and box Q ?

## Options :

1. Three
2. Two
3. One
4. Four
5. None

Answer: Four

## Direction:

Answer the questions on the basis of the information given below.

There are eight boxes $M, N, O, P, Q, R, S$ and $T$ are placed one above another. Two boxes are placed between Box $N$ and Box Q. Box T is placed immediately below Box Q. One box is placed between Box $S$ and Box O. Box P is placed one of the above place of $Q$ and one of the below place of Box $R$ but not immediate above or below. Box $M$ and Box $R$ is not placed above Box $S$.

- Question No. 24

What is the position of box P?

## Options :

1. Third from the top
2. Second from the top
3. Third from the bottom
4. Second from the bottom
5. None of these

Answer : None of these

Direction:
Answer the questions on the basis of the information given below.

There are eight boxes $M, N, O, P, Q, R, S$ and $T$ are placed one above another. Two boxes are placed between Box $N$ and Box Q. Box T is placed immediately below Box Q. One box is placed between Box $S$ and $\operatorname{Box} \mathrm{O}$. Box P is placed one of the above place of Q and one of the below place of Box R but not immediate above or below. Box M and Box $R$ is not placed above Box $S$.

- Question No. 25

Four of the following five are alike in certain way based from a group, find the one that does not belong to that group?

## Options :

1. $\mathrm{S}-\mathrm{O}$
2. $\mathrm{R}-\mathrm{N}$
3. $Q-P$
4. $0-Q$
5. $T-M$

Answer: O-Q

## Direction:

In each of the questions below. Some statements are given followed by conclusions/group of conclusions numbered I and II. You have to assume all the statements to be true even if they seem to be at variance from the commonly known facts and then decide which of the given two conclusions logically follows from the information given in the statements.

- Question No. 26

Statements:

Only a few Bottle is Cold

All Cold are Weather

Some Water are Weather

Conclusions:
I. All Bottle being Cold is a possibility
II. Some Water is Cold

## Options :

1. only conclusion I follows
2. If only conclusion II follows
3. If either I or II follows
4. If neither I nor II follows
5. If both I and II follow

Answer : If neither I nor II follows

## Direction:

In each of the questions below. Some statements are given followed by conclusions/group of conclusions numbered I and II. You have to assume all the statements to be true even if they seem to be at variance from the commonly known facts and then decide which of the given two conclusions logically follows from the information given in the statements.

- Question No. 27

Statements:

All Curtain are Wall

Only a few Rod are Curtain

No Sticker is Rod

Conclusions:
I. No Sticker is Wall
II. All Sticker are Wall is a possibility

## Options :

1. only conclusion I follows
2. If only conclusion II follows
3. If either I or II follows
4. If neither I nor II follows
5. If both I and II follow

Answer : If only conclusion II follows

Direction:
In each of the questions below. Some statements are given followed by conclusions/group of conclusions numbered I and II. You have to assume all the statements to be true even if they seem to be at variance from the commonly known facts and then decide which of the given two conclusions logically follows from the information given in the statements.

- Question No. 28

Statements:


1. only conclusion I follows
2. If only conclusion II follows
3. If either I or II follows
4. If neither I nor II follows
5. If both I and II follow

Answer : If both I and II follow

Direction:
In each of the questions below. Some statements are given followed by conclusions/group of conclusions numbered I and II. You have to assume all the statements to be true even if they seem to be at variance from the commonly known facts and then decide which of the given two conclusions logically follows from the information given in the statements.

- Question No. 29


## Statements:

Only Tool is Screw

Some Tool is Nut

All Nut are Bolt

Conclusions:
I. All Nut can be Tool
II. All Screw can Bolt

Options :

1. only conclusion I follows
2. If only conclusion II follows
3. If either I or II follows
4. If neither I nor II follows
5. If both I and II follow

Answer : only conclusion I follows

## Direction:

In each of the questions below. Some statements are given followed by conclusions/group of conclusions numbered I and II. You have to assume all the statements to be true even if they seem to be at variance from the commonly known facts and then decide which of the given two conclusions logically follows from the information given in the statements.

- Question No. 30

Statements:

All Light are Pole

Some Steel is Light

No Pole is Metal

```
Conclusions:
I. All Metal is being Light is a possibility
II. All Pole is being Steel is a possibility
```


## Options :

```
1. only conclusion I follows
2. If only conclusion II follows
3. If either I or II follows
4. If neither I nor II follows
5. If both I and II follow
Answer : If only conclusion II follows
Direction:
Study the information carefully and answer the questions given below.
Eight persons are sitting around a square table. Persons who sit at corner face center and persons who sit at middle face outside the center. E sits third to the right of H , who sits at corner. Not more than two persons sit between E and J, who does not sit at corner of the table. F sits third to the right of J. K sits second to the left of G. Neither K nor \(I\) is an immediate neighbors of \(E\). D face center.
```

- Question No. 31

Who among the following person sits immediate left of D?

## Options :

1. J
2. 1
3. F
4. K
5. None of these

Answer : None of these

Direction:

## Study the information carefully and answer the questions given below.

Eight persons are sitting around a square table. Persons who sit at corner face center and persons who sit at middle face outside the center. E sits third to the right of H, who sits at corner. Not more than two persons sit between E and J, who does not sit at corner of the table. F sits third to the right of J. K sits second to the left of G. Neither K nor I is an immediate neighbors of E. D face center.

- Question No. 32

Who among the following person sits opposite to F?

## Options :

1. H
2. K
3. E

Answer:I

Direction:
Study the information carefully and answer the questions given below.

Eight persons are sitting around a square table. Persons who sit at corner face center and persons who sit at middle face outside the center. E sits third to the right of H, who sits at corner. Not more than two persons sit between E and J, who does not sit at corner of the table. F sits third to the right of J. K sits second to the left of G. Neither K nor $I$ is an immediate neighbors of $E$. D face center.

- Question No. 33

How many persons sit between J and G when counted to right of J?

## Options :

1. Two
2. One
3. More than three
4. Three
5. None

Answer : More than three

Direction:
Study the information carefully and answer the questions given below.

Eight persons are sitting around a square table. Persons who sit at corner face center and persons who sit at middle face outside the center. E sits third to the right of H, who sits at corner. Not more than two persons sit between E and J, who does not sit at corner of the table. F sits third to the right of J. K sits second to the left of G. Neither K nor $I$ is an immediate neighbors of $E$. D face center.

Question No. 34

Which of the following statement is true regarding I?

Options :

1. I sits second to the right of H
2. I face outside the center
3. E is immediate neighbor of I
4. I and K sits opposite to each other
5. None is true

Answer : None is true

## Direction:

Study the information carefully and answer the questions given below.

Eight persons are sitting around a square table. Persons who sit at corner face center and persons who sit at middle face outside the center. E sits third to the right of H , who sits at corner. Not more than two persons sit between E and J, who does not sit at corner of the table. F sits third to the right of J. K sits second to the left of G. Neither K nor I is an immediate neighbors of E . D face center.

- Question No. 35

Four of the following five are alike in certain way based from a group, find the one that does not belong to that group?

## Options :

1. F
2. H
3. E
4. D
5. 1

Answer: E

Direction:
What should come in place of question mark '?' in the following number series?

- Question No. 36
$\begin{array}{llllll}8 & 8 & 12 & 24 & 60 & ?\end{array}$

Options :

1. 120
2. 150
3. 180
4. 140
5. None of these

Answer : 180

Direction:
What should come in place of question mark '?' in the following number series?

- Question No. 37

| 23 | 44 | 64 | 83 | $?$ | 118 |
| :--- | :--- | :--- | :--- | :--- | :--- |

## Options :

1. 101
2. 100
3. 103
4. 105
5. None of these

Answer: 101

Direction:
What should come in place of question mark '?' in the following number series?

- Question No. 38

| 143 | 119 | 107 | 101 | 98 | $?$ |
| :--- | :--- | :--- | :--- | :--- | :--- |

Options :

3. 90.5
4. 94
5. None of these

Answer: 96.5

Direction:
What should come in place of question mark '?' in the following number series?

- Question No. 39

| 5 | 12 | 26 | 47 | $?$ | 110 |
| :--- | :--- | :--- | :--- | :--- | :--- |

Options :

1. 65
2. 95
3. 85
4. 75
5. None of these

Answer: 75

Direction:
What should come in place of question mark '?' in the following number series?

- Question No. 40

$18 \quad$|  | $?$ | 20 | 13 | 22 |
| :--- | :--- | :--- | :--- | :--- | 11

## Options :

1. 14
2. 15
3.16
4.18
3. None of these

Answer: 15

- Question No. 41

A sum on simple interest becomes $9 / 4$ times of itself in five years, find the rate of interest.

Options :

1. $12 \%$
2. $25 \%$
3. $28 \%$
4. 15\%
5. 

Answer : 25\%

- Question No. 42

A bag contains 5 green gems and 7 orange gems. If 2 balls are drawn random, then what is the probability that at least 1 gem is orange.

## Options :

1. $21 / 34$
2. $24 / 31$
3. $18 / 23$
4. $28 / 33$
5. None of these

Answer : 28/33

- Question No. 43

A train is running with the speed of 72 kmph crosses a pole in 25 sec . In how much time it can cross a 160 m long platform?

Options :

1. 33 sec
2. 25 sec
3. 37 sec
4. 22 sec
5. None of these

Answer : 33 sec

- Question No. 44

The ratio of alcohol and water in a container is 3:7. If 4 litre of alcohol added in it, the ratio of alcohol to water becomes 5:7. Find the initial quantity of mixture in the container.

## Options :

1. 20 liter
2. 21 liter
3. 22 liter
4. 23 liter
5. None of these

Answer : 20 liter

- Question No. 45
$A$ and $B$ started a business by investing Rs. 500 and Rs. 600 respectively. After 4 months, $A$ increased his investment by Rs.900. Find the ratio of annual profit earned by $A$ and $B$ respectively.


## Options :

1. $11: 6$
2. $10: 7$
3. 13:9
4. 16:7
5. None of these

Answer : 11:6

- Question No. 46

A boat goes 52 km in upstream in 4 hours and takes 3 hours to complete a distance of 15 km in downstream. Find the speed of boat in still water.

Options :

1. $17 \mathrm{~km} / \mathrm{hr}$
2. $9 \mathrm{~km} / \mathrm{hr}$
$3.13 \mathrm{~km} / \mathrm{hr}$
$4.12 \mathrm{~km} / \mathrm{hr}$
$5.10 \mathrm{~km} / \mathrm{hr}$

Answer : $9 \mathrm{~km} / \mathrm{hr}$

- Question No. 47

If the total ages of $A$ and $B$ is 6 years more than the total age of $B$ and $C . C$ is how many years younger than $A$ ?

## Options :

1.3 years
2. 4 years
3. 5 years
4. 6 years
5. None of these

Answer : 6 years

- Question No. 48

The length of the rectangle is triple its breadth. If the perimeter of the rectangle is 120 m , then find the area (in $\mathrm{m}^{2}$ ) of the rectangle.

Options :

1. 685 sq.m
2. 635 sq.m
3. 675 sq.m
4. 655 sq.m
5. None of these

Answer : 675 sq.m

- Question No. 49

A person spent $34 \%$ of his monthly income on food and $33 \%$ of the remaining on rent. If amount spent on rent is Rs 1089, then find the amount spent on food.

Options :

1. Rs. 2100
2. Rs. 1500
3. Rs. 1900
4. Rs. 1700
5. None of these

Answer : Rs. 1700

- Question No. 50

Find the number of words that can be formed by using all letters of the word 'TANGLE', if it starts with letter G and end with letter $A$.

Options :

1. 32
2. 24
3. 120
4. 27
5. None of these

Answer : 24

Direction:
What will come in the place of question mark (?) in the given expression?

- Question No. 51
$\sqrt{ }(96+1000+3000)=?$

Options :

1. 64
2. 44
3. 58
4. 66
5. None of these

Direction:
What will come in the place of question mark (?) in the given expression?

- Question No. 52
$\sqrt{ }[? \times 11+(\sqrt{ } 1296)]=16$

Options :

1. 11
2. 22
3. 10
4. 20
5. 40

Answer: 20

Direction:
What will come in the place of question mark (?) in the given expression?

- Question No. 53
$110 \div 5.5+(?)^{3} \div 12=20(2 / 3)$

Options :

1. 2
2. 3
3. 4
4. 5
5. 6

Answer: 2

Direction:
What will come in the place of question mark (?) in the given expression?

- Question No. 54


## $1780-60 \div 4 \times 80=$ ?

## Options :

1. 520
2. 530
3. 580
4. 550
5. 560

Answer : 580

Direction:
What will come in the place of question mark (?) in the given expression?

- Question No. 55
$0.25 \times 696 \div 0.3=$ ?

Options :

1. 280
2. 330
3. 650
4. 420
5. 580

Answer : 580

Direction:
What will come in the place of question mark (?) in the given expression?

- Question No. 56
$276 \div 11.5+12=$ ? $\times 3$

Options :
2. 12
3. 10
4. 18
5. None of these

Answer: 12

Direction:
What will come in the place of question mark (?) in the given expression?

- Question No. 57
$40 \%$ of $(362 \div 0.05)=$ ?

Options :

1. 2996
2. 2796
3. 2986
4. 2896
5. None of these

Answer: 2896

Direction:
What will come in the place of question mark (?) in the given expression?

- Question No. 58
$3^{?} \times 2^{3} \div \sqrt{ } 256=40.5$

Options :

1. 10
2. 4
3. 9
4. 12
5. None of these

Answer: 4

Direction:
What will come in the place of question mark (?) in the given expression?

- Question No. 59
$(8 \times 9) \div 5+?^{2}=23.4$


## Options :

1. 6
2. 4
3.7
3. 3
4. None of these

Answer: 3

Direction:
What will come in the place of question mark (?) in the given expression?

- Question No. 60
?\% of $320-69=123$

Options :

1. 60
2. 54
3. 77
4. 42
5. None of these

Answer : 60

Direction:
What will come in the place of question mark (?) in the given expression?

- Question No. 61
$36 \times 3.6 \div 0.5 \div ?=6^{4}$


## Options :

1.1
2. 0.2
3. 1.5
4. 2
5. None of these

Answer: 0.2

Direction:
What will come in the place of question mark (?) in the given expression?

- Question No. 62
$60=(? \times 10+250) / 5$

Options :

1. 11
2. 5
3. 8
4. 6
5. None of these

Answer: 5

Direction:
What will come in the place of question mark (?) in the given expression?

- Question No. 63
$[(4 / 3)+(5 / 6)]$ of $378=$ ?
=Prepare 50\% Faster


## Options :

1. 806
2. 831
3. 819
4. 823
5. None of these

Answer : 819

Direction:
What will come in the place of question mark (?) in the given expression?

- Question No. 64
$[(\sqrt{ } 529)+67] \times 5=?$

Options :

1. 410
2. 430
3. 450
4. 440
5. None of these

Answer : 450

Direction:
What will come in the place of question mark (?) in the given expression?

- Question No. 65
$8(3 / 4)+5(1 / 6)-4(3 / 4)=?$

Options :

1. $9(1 / 6)$
2. $7(1 / 3)$
3. 3(1/4)
4. $5(1 / 2)$
5. None of these

Answer : 9(1/6)

Direction:
Read the following information carefully and answer the given questions:

The table shows the number of wallets sold in 4 stores i.e. A, B, C and D on four different days.

| Days/Stores | A | B | C | D |
| :--- | :---: | :---: | :---: | :---: |
| Monday | 36 | 87 | 52 | 84 |
| Tuesday | 60 | 64 | 55 | 52 |
| Wednesday | 81 | 52 | 44 | 29 |
| Thursday | 63 | 30 | 35 | 50 |

- Question No. 66

Number of wallets sold by A on Tuesday is what\% of total number of wallet sold by the same store on all the days?

## Options :

1. $20 \%$
2. 12\%
3. $25 \%$
4. 15\%
5. None of these

Answer : 25\%

Direction:
Read the following information carefully and answer the given questions:

The table shows the number of wallets sold in 4 stores i.e. $A, B, C$ and $D$ on four different days.

| Days/Stores | A | B | C | D |
| :--- | :---: | :---: | :---: | :---: |
| Monday | 36 | 87 | 52 | 84 |
| Tuesday | 60 | 64 | 55 | 52 |
| Wednesday | 81 | 52 | 44 | 29 |
| Thursday | 63 | 30 | 35 | 50 |

- Question No. 67

Number of wallets sold by B and C together on Thursday is how much \% more than the number of wallets sold by C on Monday?

Options :

1. $18 \%$
2. $42 \%$
3. $35 \%$
4. 10\%
5. $25 \%$

Answer : 25\%

Direction:
Read the following information carefully and answer the given questions:

The table shows the number of wallets sold in 4 stores i.e. A, B, C and D on four different days.

| Days/Stores | A | B | C | D |
| :--- | :---: | :---: | :---: | :---: |
| Monday | 36 | 87 | 52 | 84 |
| Tuesday | 60 | 64 | 55 | 52 |
| Wednesday | 81 | 52 | 44 | 29 |
| Thursday | 63 | 30 | 35 | 50 |

- Question No. 68

If the ratio of number of wallets sold by store $D$ on Monday and Friday is $7: 13$ respectively, then find the number of wallets sold by D on Friday.

Options :

1. 166
2. 155
3. 165
4. 156
5. None of these

Answer : 156

Direction:
Read the following information carefully and answer the given questions:

The table shows the number of wallets sold in 4 stores i.e. A, B, C and D on four different days.

| Days/Stores | A | B | C | D |
| :--- | :---: | :---: | :---: | :---: |
| Monday | 36 | 87 | 52 | 84 |
| Tuesday | 60 | 64 | 55 | 52 |
| Wednesday | 81 | 52 | 44 | 29 |
| Thursday | 63 | 30 | 35 | 50 |

- Question No. 69

What is the total number of wallets sold by all stores together on Wednesday?

Options :

1. 206
2. 154
3. 200
4. 215
5. None of these

Answer : 206

Direction:
Read the following information carefully and answer the given questions:

The table shows the number of wallets sold in 4 stores i.e. $A, B, C$ and $D$ on four different days.

| Days/Stores | A | B | C | D |
| :--- | :---: | :---: | :---: | :---: |
| Monday | 36 | 87 | 52 | 84 |
| Tuesday | 60 | 64 | 55 | 52 |
| Wednesday | 81 | 52 | 44 | 29 |
| Thursday | 63 | 30 | 35 | 50 |

- Question No. 70

Find the average number of wallets sold by store B, C and D together on Tuesday.

## Options :

1. 46
2. 57
3. 60
4. 75
5. None of these

Answer: 57

Direction:
Read the passage carefully and answer the following questions.

Little Mrs Sommers one day found herself the unexpected possessor of fifteen dollars. It seemed to her a very large amount of money. The question of investment was one that occupied her greatly. She did not wish to acthastily, to do anything she might afterward regret. But it was during the still hours of the night that she seemed to see her way clearly toward a proper and judicious use of the money. A dollar or two should be added to the price usually paid for Janie's shoes, which would insure their lasting an appreciable time longer than they usually did. She would buy so and so many yards of percale for new shirt waists for the boys and Janie and Mag. And still there would be left enough for new stockings. The neighbours sometimes talked of certain 'better days' that little Mrs Sommers had known before she had ever thought of being Mrs Sommers. She herselfindulged in no such morbid retrospection. She had no time - no second of time to devote to the past. The needs of the present absorbed her
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Here was a light-blue pair; there were some lavender, some all black and various shades of tan and gray. Mrs Sommers selected a black pair and looked at them very long and closely. She handed the girl a five-dollar bill and waited for her change and for her parcel.

Mrs Sommers after that did not move in the direction of the bargain counter. She took the elevator, which carried her to an upper floor into the region of the ladies' waiting-rooms. Here, in a retired corner, she exchanged her cotton stockings for the new silk ones which she had just bought. She seemed for the time to be taking a rest from that laborious and fatiguing functions and freeing her of responsibilities.

- Question No. 71

What did Little Mrs Sommers find one day?

## Options :

1. a woman who had fifteen dollars
2. a possessor of fifteen dollars
3. fifteen dollars
4. an unexpected person with fifteen dollars
5. a neighbour with fifteen dollars

Answer : fifteen dollars

Direction:
Read the passage carefully and answer the following questions.

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- Question No. 72

After getting the money, what thought occupied Mrs Sommers's mind?

## Options :

1. adding some money and buying shoes for Janie, which will last much longer.
2. buying two pairs of stockings
3. buying yards of percale for new shirt waists
4. enjoying the 'better days'
5. how to invest the money

Answer : how to invest the money

Direction:
Read the passage carefully and answer the following questions.

Little Mrs Sommers one day found herself the unexpected possessor of fifteen dollars. It seemed to her a very large amount of money. The question of investment was one that occupied her greatly. She did not wish to acthastily, to do anything she might afterward regret. But it was during the still hours of the night that she seemed to see her way clearly toward a proper and judicious use of the money. A dollar or two should be added to the price usually paid for Janie's shoes, which would insure their lasting an appreciable time longer than they usually did. She would buy so and so many yards of percale for new shirt waists for the boys and Janie and Mag. And still there would be left enough for new stockings. The neighbours sometimes talked of certain 'better days' that little Mrs Sommers had known before she had ever thought of being Mrs Sommers. She herselfindulged in no such morbid retrospection. She had no time - no second of time to devote to the past. The needs of the present absorbed her every faculty. Mrs Sommers was one who knew the value of bargains. But that day she was a little faint and tired. She sat herself upon a revolving stool before a counter that was comparatively deserted. A placard nearby announced that a pair of silk stockings had been reduced in price; and a young girl who stood behind the counter asked her if she wished to examine their line of silk hosiery. She smiled, just as if she had been asked to inspect a tiara of diamonds with the ultimate view of purchasing it.

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- Question No. 73

Why did 'better days' that the neighbours talked about was of little interest to Mrs Sommers?

## Options :

1. She has never experienced what those days were.
2. She has bitter experience with those days.
3. She used to experience them a lot before marriage and it was boring.
4. She was preoccupied with the needs of the present.
5. She was not in good terms with the neighbours.

Answer : She was preoccupied with the needs of the present.

Direction:

## Read the passage carefully and answer the following questions.

Little Mrs Sommers one day found herself the unexpected possessor of fifteen dollars. It seemed to her a very large amount of money. The question of investment was one that occupied her greatly. She did not wish to acthastily, to do anything she might afterward regret. But it was during the still hours of the night that she seemed to see her way clearly toward a proper and judicious use of the money. A dollar or two should be added to the price usually paid for Janie's shoes, which would insure their lasting an appreciable time longer than they usually did. She would buy so and so many yards of percale for new shirt waists for the boys and Janie and Mag. And still there would be left enough for new stockings. The neighbours sometimes talked of certain 'better days' that little Mrs Sommers had known before she had ever thought of being Mrs Sommers. She herselfindulged in no such morbid retrospection. She had no time - no second of time to devote to the past. The needs of the present absorbed her every faculty. Mrs Sommers was one who knew the value of bargains. But that day she was a little faint and tired. She sat herself upon a revolving stool before a counter that was comparatively deserted. A placard nearby announced that a pair of silk stockings had been reduced in price; and a young girl who stood behind the counter asked her if she wished to examine their line of silk hosiery. She smiled, just as if she had been asked to inspect a tiara of diamonds with the ultimate view of purchasing it.

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- Question No. 74

What did Mrs Sommers get for herself?

## Options :

1. cotton stockings
2. silk hosiery
3. diamond tiara
4. Both $A$ and $B$
5. All of these

Answer : silk hosiery

Direction:
Read the passage carefully and answer the following questions.

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- Question No. 75

What colour stockings did Mrs Sommers buy?

## Options :

1. light-blue
2. black
3. lavender
4. tan and grey
5. one pair each of all these stockings

Answer : black

Direction:
Read the passage carefully and answer the following questions.

Little Mrs Sommers one day found herself the unexpected possessor of fifteen dollars. It seemed to her a very large amount of money. The question of investment was one that occupied her greatly. She did not wish to acthastily, to do anything she might afterward regret. But it was during the still hours of the night that she seemed to see her way clearly toward a proper and judicious use of the money. A dollar or two should be added to the price usually paid for Janie's shoes, which would insure their lasting an appreciable time longer than they usually did. She would buy so and so many yards of percale for new shirt waists for the boys and Janie and Mag. And still there would be left enough for new stockings. The neighbours sometimes talked of certain 'better days' that little Mrs Sommers had known before she had ever thought of being Mrs Sommers. She herselfindulged in no such morbid retrospection. She had no time - no second of time to devote to the past. The needs of the present absorbed her every faculty. Mrs Sommers was one who knew the value of bargains. But that day she was a little faint and tired. She sat herself upon a revolving stool before a counter that was comparatively deserted. A placard nearby announced that a pair of silk stockings had been reduced in price; and a young girl who stood behind the counter asked her if she wished to examine their line of silk hosiery. She smiled, just as if she had been asked to inspect a tiara of diamonds with the ultimate view of purchasing it.

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- Question No. 76

Which of the following is a near antonym of the word 'hastily'?

## Options :

1. softly
2. briskly
3. gradually
4. excitedly
5. convincingly

Answer: gradually

Direction:

## Read the passage carefully and answer the following questions.

Little Mrs Sommers one day found herself the unexpected possessor of fifteen dollars. It seemed to her a very large amount of money. The question of investment was one that occupied her greatly. She did not wish to acthastily, to do anything she might afterward regret. But it was during the still hours of the night that she seemed to see her way clearly toward a proper and judicious use of the money. A dollar or two should be added to the price usually paid for Janie's shoes, which would insure their lasting an appreciable time longer than they usually did. She would buy so and so many yards of percale for new shirt waists for the boys and Janie and Mag. And still there would be left enough for new stockings. The neighbours sometimes talked of certain 'better days' that little Mrs Sommers had known before she had ever thought of being Mrs Sommers. She herselfindulged in no such morbid retrospection. She had no time - no second of time to devote to the past. The needs of the present absorbed her
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Question No. 77
Which of the following is an antonym of the word 'appreciable'?

## Options :

1. negotiable
2. discourage
3. persuadable
4. negligible
5. All are synonyms

Answer: negligible

Direction:
Read the passage carefully and answer the following questions.

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- Question No. 78


## Which of the following quality is true about Mrs Sommers?

## Options :

1. spendthrift
2. luxurious
3. extremely selfish
4. frugal
5. irresponsible

Answer : frugal

Direction:

## Read the passage carefully and answer the following questions.

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- Question No. 79

Which of the following is a near synonym of the word 'indulge'?

## Options :

1. give up
2. lose oneself in
3. opt out
4. give in
5. lose one's way

Answer : lose oneself in

Direction:
In these questions, sentences with four bold words are given. One from four words given in the bold may be either wrongly spelt or inappropriate in the context of the sentence. Find out the word which is wrongly spelt or inappropriate, if any. That word will be your answer. If all words given in the bold are correctly spelt and also appropriate in the context of the sentence, then 'All Correct' is your answer.

- Question No. 80

Organic waste that would help green cities and feed small and affordable household biogas plants is simply being thrown away.

## Options :

1. would
2. feed
3. affordable
4. being
5. All correct

Answer : would

## Direction:

In these questions, sentences with four bold words are given. One from four words given in the bold may be either wrongly spelt or inappropriate in the context of the sentence. Find out the word which is wrongly spelt or inappropriate, if any. That word will be your answer. If all words given in the bold are correctly spelt and also appropriate in the context of the sentence, then 'All Correct' is your answer.

- Question No. 81

A new paradim is needed, in which bulk waste generators take the lead and city managers show demonstrable change in the way it is processed.

## Options :

1. paradim
2. generators
3. managers
4. demonstrable
5. All correct

Answer : paradim

## Direction:

In these questions, sentences with four bold words are given. One from four words given in the bold may be either wrongly spelt or inappropriate in the context of the sentence. Find out the word which is wrongly spelt or inappropriate, if any. That word will be your answer. If all words given in the bold are correctly spelt and also appropriate in the context of the sentence, then 'All Correct' is your answer.

- Question No. 82

Villagers killed two people transporting cattle in the state less then two weeks ago.

## Options :

1. killed
2. people
3. in
4. then
5. All correct

Answer : then

Direction:

In these questions, sentences with four bold words are given. One from four words given in the bold may be either wrongly spelt or inappropriate in the context of the sentence. Find out the word which is wrongly spelt or inappropriate, if any. That word will be your answer. If all words given in the bold are correctly spelt and also
appropriate in the context of the sentence, then 'All Correct' is your answer.

- Question No. 83

Global commodities have witnessed a bull run over the last 12 months, revival hopes of the beginning of the next super cycle in commodity prices.

Options :

1. commodities
2. over
3. revival
4. beginning
5. All correct

Answer : revival

Direction:
In these questions, sentences with four bold words are given. One from four words given in the bold may be either wrongly spelt or inappropriate in the context of the sentence. Find out the word which is wrongly spelt or inappropriate, if any. That word will be your answer. If all words given in the bold are correctly spelt and also appropriate in the context of the sentence, then 'All Correct' is your answer.

- Question No. 84

The dollar strengthened in the last quarter of 2016 even as commodity prices shoot up due to market euphoria after the election of the new President.

## Options :

1. strengthened
2. as
3. shoot
4. after
5. All correct

## Direction:

Read each sentence to find out whether there is any grammatical error in it. The error, if any, will be in one part of the sentence. Mark the part with the error as your answer. If there is no error, mark 'No error' as your answer (Ignore the errors of punctuation, if any).

- Question No. 85

A copy of the order (A)/has been shared by many teacher (B)/and those in other professions (C)/on social media
(D).

## Options :

1. A copy of the order
2. has been shared by many teacher
3. and those in other professions
4. on social media
5. No error

Answer : has been shared by many teacher

## Direction:

Read each sentence to find out whether there is any grammatical error in it. The error, if any, will be in one part of the sentence. Mark the part with the error as your answer. If there is no error, mark 'No error' as your answer (Ignore the errors of punctuation, if any).

- Question No. 86

The lockdowns forced (A)/farmers to feed (B)/their crop to cattles (C)/or sell it for rock bottom prices (D).

## Options :

1. The lockdowns forced
2. farmers to feed
3. their crop to cattles
4. or sell it for rock bottom prices
5. No error

Answer : their crop to cattles

Direction:

Read each sentence to find out whether there is any grammatical error in it. The error, if any, will be in one part of the sentence. Mark the part with the error as your answer. If there is no error, mark 'No error' as your answer (Ignore the errors of punctuation, if any).

- Question No. 87

Neither of my parents (A)/is currently (B)/in paid employment, (C)/because of the pandemic (D).

Options :

1. Neither of my parents
2. is currently
3. in paid employment
4. because of the pandemic
5. No error

Answer: No error

## Direction:

Read each sentence to find out whether there is any grammatical error in it. The error, if any, will be in one part of the sentence. Mark the part with the error as your answer. If there is no error, mark 'No error' as your answer (Ignore the errors of punctuation, if any).

- Question No. 88

The group (A)/have been (B)/notoriously fickle (C)/in the past (D).

Options :

1. The group
2. have been
3. notoriously fickle
4. in the past
5. No error

Answer : have been

## Direction:

Read each sentence to find out whether there is any grammatical error in it. The error, if any, will be in one part of the sentence. Mark the part with the error as your answer. If there is no error, mark 'No error' as your answer (Ignore the errors of punctuation, if any).

- Question No. 89

The fall in (A)/the number of deaths from heart disease (B)/are generally attributed to (C)/improvements in diet (D).

## Options :

1. The fall in
2. the number of deaths from heart disease
3. are generally attributed to
4. improvements in diet
5. No error

Answer : are generally attributed to

## Direction:

Directions: Read each sentence to find out whether there is any error in it. The error, if any, will be in one part of the sentence. The number of that part is the answer. If there is no error the answer is 5). (Ignore error of punctuation, if any)

- Question No. 90

Aditi had topped the class 1 )/ and was also the most brightest 2 )/ student of her class 3 ) as well as the complete science section 4)/ No Error.

Options :
1.1
2. 2
3. 3
4. 4
5. 5

Answer: 2

Direction:
Six statements are given below, which are jumbled in any random order. These statements will form a coherent and meaningful paragraph, when arranged in the correct sequence. Arrange the sentences in the right order and answer the questions that follow.
(a) Though silk production started in the 15th Century in the country, it still functions as a cottage industry.
(b) This is because India is the only country that produces all the five known commercial silks.
(c) Despite being the world's biggest consumer of silk and its second-largest producer, India does not fare too well on the sericulture scene.
(d) Silk occupies a prime position in our country's sartorial profile.
(e) Therefore, it suffers from lack of organisation.
(f) Of these, mulberry silk is the most widely produced, with 25,345 metric tons produced in 2018-19.

- Question No. 91

Which of the following is the second sentence of the passage?

Options :

1. d
2. c
3. a
4. b
5. f

Answer: b

Direction:
Six statements are given below, which are jumbled in any random order. These statements will form a coherent and meaningful paragraph, when arranged in the correct sequence. Arrange the sentences in the right order and answer the questions that follow.
(a) Though silk production started in the 15th Century in the country, it still functions as a cottage industry.
(b) This is because India is the only country that produces all the five known commercial silks.
(c) Despite being the world's biggest consumer of silk and its second-largest producer, India does not fare too well on the sericulture scene.
(d) Silk occupies a prime position in our country's sartorial profile.
(e) Therefore, it suffers from lack of organisation.
(f) Of these, mulberry silk is the most widely produced, with 25,345 metric tons produced in 2018-19.

- Question No. 92

Which of the following is the fourth sentence of the passage?

## Options :

1. $b$
2. a
3. d
4. f
5. C

Answer: c

Direction:
Six statements are given below, which are jumbled in any random order. These statements will form a coherent and meaningful paragraph, when arranged in the correct sequence. Arrange the sentences in the right order and answer the questions that follow.
(a) Though silk production started in the 15th Century in the country, it still functions as a cottage industry.
(b) This is because India is the only country that produces all the five known commercial silks.
(c) Despite being the world's biggest consumer of silk and its second-largest producer, India does not fare too well on the sericulture scene.
(d) Silk occupies a prime position in our country's sartorial profile.
(e) Therefore, it suffers from lack of organisation.
(f) Of these, mulberry silk is the most widely produced, with 25,345 metric tons produced in 2018-19.

- Question No. 93

Which of the following is the first sentence of the passage?

Options :

1. C
2. b
3. d
4.e
4. f

Answer: d

Direction:
Six statements are given below, which are jumbled in any random order. These statements will form a coherent and meaningful paragraph, when arranged in the correct sequence. Arrange the sentences in the right order and answer the questions that follow.
(a) Though silk production started in the 15th Century in the country, it still functions as a cottage industry.
(b) This is because India is the only country that produces all the five known commercial silks.
(c) Despite being the world's biggest consumer of silk and its second-largest producer, India does not fare too well on the sericulture scene.
(d) Silk occupies a prime position in our country's sartorial profile.
(e) Therefore, it suffers from lack of organisation.
(f) Of these, mulberry silk is the most widely produced, with 25,345 metric tons produced in 2018-19.

- Question No. 94

Which of the following is the fifth sentence of the passage?

## Options :

1. a
2. d
3. f
4. e
5. b

Answer: a

Direction:

Six statements are given below, which are jumbled in any random order. These statements will form a coherent and meaningful paragraph, when arranged in the correct sequence. Arrange the sentences in the right order and answer the questions that follow.
(a) Though silk production started in the 15th Century in the country, it still functions as a cottage industry.
(b) This is because India is the only country that produces all the five known commercial silks.
(c) Despite being the world's biggest consumer of silk and its second-largest producer, India does not fare too well on the sericulture scene.
(d) Silk occupies a prime position in our country's sartorial profile.
(e) Therefore, it suffers from lack of organisation.
(f) Of these, mulberry silk is the most widely produced, with 25,345 metric tons produced in 2018-19.

- Question No. 95

Which of the following is the sixth (last) sentence of the passage?

Options :

1. f
2. e
3. d
4. b
5. C

Answer: e

Direction:
In the following sentences, given blanks are to be filled with the appropriate words. Choose the correct alternative and mark your answer:

- Question No. 96

The $\qquad$ recruit was ready to join the Army and signed up the day he turned eighteen.

Options :

1. allele
2. alibi
3. alacritous
4. allegory
5. none of these

## Answer: alacritous

## Direction:

In these questions a sentence is given with a blank and you have to choose an appropriate word from the given options that can fill the sentence making that grammatically and meaningfully complete.

- Question No. 97

Orderly urban development is critical for sustainability, as the mega flood disasters in Mumbai and Chennai
$\qquad$ in this century make clear.

Options :

1. distressed
2. witnessed
3. conducted
4. consumed
5. None of these

Answer: witnessed

Direction:
In these questions a sentence is given with a blank and you have to choose an appropriate word from the given options that can fill the sentence making that grammatically and meaningfully complete.

- Question No. 98

The passage of the Protection from Lynching Bill, 2019, makes Rajasthan the second State, after Manipur, to
$\qquad$ the suggestion.

Options :
=Prepare 50\% Faster
2. designed
3. invoked
4. implement
5. None of these

Answer : implement

Direction:
In these questions a sentence is given with a blank and you have to choose an appropriate word from the given options that can fill the sentence making that grammatically and meaningfully complete.

- Question No. 99

Taxpayers and property owners have $\qquad$ the Vijayawada Municipal Corporation (VMC) to reduce water charges.

Options:

1. symbolized
2. urged
3. amplified
4. surpassed
5. None of these

Answer : urged

Direction:
In these questions a sentence is given with a blank and you have to choose an appropriate word from the given options that can fill the sentence making that grammatically and meaningfully complete.

- Question No. 100

With the latest cut, the RBI has $\qquad$ that it is willing to do the heavy lifting.

## Options :

1. afflicted
2. inflicted
3. signified
=Prepare 50\% Faster
4. anguished
5. None of these

## Answer : signified

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