## Direction:

## Study the information and answer the given questions:

Eight persons A, B, C, D, E, F, G and H are sitting in row. Some of them facing north and some of them facing south but not necessary in same order. Not more than two adjacent persons face same direction. G faces north. E sits third to the right of $C$ who sits one of the extreme ends. $D$ sits third to the right of $E$. $A$ and $B$ faces same direction. The persons who are sitting at extreme ends face opposite direction to each other's. B sits immediate left of H . One person sit between A and H. A sits left of E. F sits left of D. F is not immediate neighbor of C. G face opposite direction to B .

- Question No. 1

Who among the following person sits immediate left of G?

Options :

1. C
2. D
3. E
4. A
5. H

Answer: A

Direction:
Study the information and answer the given questions:

Eight persons A, B, C, D, E, F, G and H are sitting in row. Some of them facing north and some of them facing south but not necessary in same order. Not more than two adjacent persons face same direction. G faces north. E sits third to the right of $C$ who sits one of the extreme ends. $D$ sits third to the right of $E$. $A$ and $B$ faces same direction. The persons who are sitting at extreme ends face opposite direction to each other's. B sits immediate left of H . One person sit between $A$ and $H$. A sits left of E. F sits left of D. F is not immediate neighbor of $C$. G face opposite direction to B .

- Question No. 2

How many persons sit between H and G ?

## Options :

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

Answer: Two

Direction:
Study the information and answer the given questions:

Eight persons A, B, C, D, E, F, G and H are sitting in row. Some of them facing north and some of them facing south but not necessary in same order. Not more than two adjacent persons face same direction. G faces north. E sits third to the right of $C$ who sits one of the extreme ends. $D$ sits third to the right of $E$. $A$ and $B$ faces same direction. The persons who are sitting at extreme ends face opposite direction to each other's. B sits immediate left of H. One person sit between A and H. A sits left of E. F sits left of D. F is not immediate neighbor of C. G face opposite direction to $B$.

- Question No. 3

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. B
2. G
3. A
4. E
5. C

Answer : G

Direction:

## Study the information and answer the given questions:

Eight persons A, B, C, D, E, F, G and H are sitting in row. Some of them facing north and some of them facing south but not necessary in same order. Not more than two adjacent persons face same direction. G faces north. E sits third to the right of $C$ who sits one of the extreme ends. $D$ sits third to the right of $E$. $A$ and $B$ faces same direction. The persons who are sitting at extreme ends face opposite direction to each other's. B sits immediate left of H . One person sit between $A$ and $H$. A sits left of E. F sits left of D. F is not immediate neighbor of $C$. G face opposite direction to B .

- Question No. 4

How many persons face south direction?

## Options :

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

Answer : Four

## Direction:

Study the information and answer the given questions:

Eight persons A, B, C, D, E, F, G and H are sitting in row. Some of them facing north and some of them facing south but not necessary in same order. Not more than two adjacent persons face same direction. G faces north. E sits third to the right of $C$ who sits one of the extreme ends. $D$ sits third to the right of $E$. $A$ and $B$ faces same direction. The persons who are sitting at extreme ends face opposite direction to each other's. B sits immediate left of H . One person sit between $A$ and $H$. A sits left of $E$. F sits left of $D$. $F$ is not immediate neighbor of $C$. $G$ face opposite direction to B .

- Question No. 5

Who among the following person sits second to the left of B?

## Options :

1. H
2. A
3. F
4. C
5. E

Answer: E

Direction:
These questions are based on the following alphabet and digit series.

F6QLM9BNDO7URAI2VPS5HCE8GTX3JKW8ZY4

- Question No. 6

How many digits are there in above arrangement which is immediately followed by vowel?

Options :

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

Answer: One

Direction:
These questions are based on the following alphabet and digit series.

F6QLM9BNDO7URAI2VPS5HCE8GTX3JKW8ZY4

- Question No. 7

If all the vowels are deleted from the above arrangement, then which of the following letter/digit is tenth to left of fifth from the right end?

## Options :

1. $S$
2. 5
3. H
4. 8
5. None of these

## Answer : 5

Direction:
These questions are based on the following alphabet and digit series.

F6QLM9BNDO7URAI2VPS5HCE8GTX3JKW8ZY4

- Question No. 8

Which of the following letter/digit is seventh to the right of thirteenth from the right end?

Options :

1. E
2. 3
3. J
4. 8
5. None of these

Answer : None of these

Direction:
These questions are based on the following alphabet and digit series.

F6QLM9BNDO7URAI2VPS5HCE8GTX3JKW8ZY4

- Question No. 9

How many consonants are there in above arrangement which is immediately preceded by consonant and immediately followed by vowel?

## Options :

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

Answer: Two

Direction:
These questions are based on the following alphabet and digit series.

F6QLM9BNDO7URAI2VPS5HCE8GTX3JKW8ZY4

- Question No. 10

Which of the following element is exactly between ' $C$ ' and ' 3 ' in the given arrangement?

Options :

1. 8
2. G
3. T
4. X
5. None of these

Answer : G

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

A man starts walking from point $X$ in north direction after walking 6 Km he reached at point S then he takes a right turn and covers 9 Km after that he takes a left turn and covers 12 Km to reach at point T. Finally, he takes a left turn and walks 14 km to reach at point B .

- Question No. 11

If point O is 18 Km south of point B then what is the shortest distance between point X and O ?

## Options :

1. 5 Km
2. 1 Km
3. 7 Km
4. 3 Km
5. None of these

Answer : 5 Km

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

A man starts walking from point $X$ in north direction after walking 6 Km he reached at point S then he takes a right turn and covers 9 Km after that he takes a left turn and covers 12 Km to reach at point T. Finally, he takes a left turn and walks 14 km to reach at point B .

- Question No. 12

Find out the shortest distance between point $S$ and point $T$ ?

Options :

1. 18 Km
2. 15 Km
3. 12 Km
4. 10 Km
5. None of these

Answer : 15 Km

- Question No. 13

How many pairs of letters are there in the word "MAGNESIUM" each of which have as many letters between them in the word as they have between them in the English alphabetical series?

## Options :

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

Answer: Three

- Question No. 14

If in the number 67398285,2 is subtracted to each of the digits which is greater than and equal to 6 and 2 is added from each of the digit which is less than 6 then how many digits are repeating in the number thus formed?

## Options :

1. two
2. one
3. none
4. four
5. three

Answer : four

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

Amongst Six persons, A, B, C, D, E and F, each has different Weight. F's weight is not an even number. A's weight is more than only E and F. D weight is less than only one person. B weight is 72 kg and C weight is 45 kg . Lightest person weight is 30 Kg .

- Question No. 15

Who among the following is the lightest person?

Options :

1. E
2. F
3. D
4. C
5. B

Answer: E

## Direction:

Study the following information carefully and answer the given questions.

Amongst Six persons, A, B, C, D, E and F, each has different Weight. F's weight is not an even number. A's weight is more than only E and F. D weight is less than only one person. B weight is 72 kg and C weight is 45 kg . Lightest person weight is 30 Kg .

- Question No. 16

What is possible weight of $D$ ?

Options :
1.76 kg
2.70 kg
3.79 kg
4.75 kg
5. None of these

Answer : 70 kg

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

Amongst Six persons, A, B, C, D, E and F, each has different Weight. F's weight is not an even number. A's weight is more than only E and F. D weight is less than only one person. B weight is 72 kg and C weight is 45 kg . Lightest person weight is 30 Kg .

- Question No. 17

If A's weight is 40 kg , then what may be the weight of F ?

## Options :

1. 26
2. 38
3. 39
4. 28
5. Can't be determined

Answer : 39

## Direction:

In each of the questions below are given three statements followed by two conclusions. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts. Give answer

- Question No. 18


## Statements:

All Shoes are Shirts.

Some Shoes are Socks.

Some Shirts are not Bracelets.

Conclusions:
I. Some shirts can be Bracelets.
II. At least some Socks are Shirts.

Options :

1. Both I and II follow
2. Either I or II follows
3. Only II follows.
4. Only I follow
5. Neither I nor II follows

Answer : Both I and II follow

Direction:
In each of the questions below are given three statements followed by two conclusions. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts. Give answer

- Question No. 19

Statements:

All Clips are Rubbers.

All Rubbers are Nails.

Some Hammers are Clips.

Conclusions:
I. No Nail is a Clip.
II. Some Hammers being Rubbers is a possibility.

Options :

1. Both I and II follow
2. Either I or II follows
3. Only II follows.
4. Only I follow
5. Neither I nor II follows

Answer : Neither I nor II follows

## Direction:

In each of the questions below are given three statements followed by two conclusions. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts. Give answer

- Question No. 20


## Statements:

All Deers are Bears.

No Dog is a Deer.

No Camel is a Dog.

Conclusions:
I. All Deers can be Camels.
II. All Bears being Dogs is a possibility.

Options :

1. Both I and II follow
2. Either I or II follows
3. Only II follows.
4. Only I follow
5. Neither I nor II follows

Answer: Only I follow

## Direction:

Study the information and answer the given questions:

Eight persons S, T, U, V, W, X, Y, and Z live on 3 different floors such that the lowermost floor is numbered 1 and the floor above it is numbered 2 and so on. There are 3 flats on each floor numbered 1,2 , and 3 from left to right. One of the flats is vacant. They like different items - Watch, Ring, Handbag, Purse, Earrings, Necklace, Bangles, and Bracelet but not necessarily in the same order.

U lives in flat 1 on an even-numbered floor but does not like Handbag. Y lives immediately above $Z$ who likes Earrings. Both $T$ and $X$ live in even-numbered flats. The one who likes Earrings does not live on the same floor on which person who likes Necklace lives. V lives in flat 1, who likes Ring. W lives in flat 1 on the lowermost floor but does not like Bangles and he lives on the same floor on which T lives. Z lives on an odd numbered floor in an oddnumbered flat. T likes neither Ring nor Watch. X likes Bracelet. S and U live on the same floor. Persons who like

Bangles and Necklace live on the same floor. Y likes Purse. Persons who like Bangles is to the west of the person who likes Necklace.

- Question No. 21

How many flats are between $U$ and T?

Options :

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

Answer: Three

Direction:
Study the information and answer the given questions:

Eight persons S, T, U, V, W, X, Y, and Z live on 3 different floors such that the lowermost floor is numbered 1 and the floor above it is numbered 2 and so on. There are 3 flats on each floor numbered 1, 2, and 3 from left to right. One of the flats is vacant. They like different items - Watch, Ring, Handbag, Purse, Earrings, Necklace, Bangles, and Bracelet but not necessarily in the same order.

U lives in flat 1 on an even-numbered floor but does not like Handbag. Y lives immediately above $Z$ who likes Earrings. Both T and X live in even-numbered flats. The one who likes Earrings does not live on the same floor on which person who likes Necklace lives. V lives in flat 1, who likes Ring. W lives in flat 1 on the lowermost floor but does not like Bangles and he lives on the same floor on which T lives. $Z$ lives on an odd numbered floor in an oddnumbered flat. T likes neither Ring nor Watch. X likes Bracelet. S and U live on the same floor. Persons who like Bangles and Necklace live on the same floor. Y likes Purse. Persons who like Bangles is to the west of the person who likes Necklace.

- Question No. 22

In which direction is X's flat with respect to Z's flat?

## Options :

1. North
2. South
3. South-east
4. North-west
5. None of these

Answer : North-west

Direction:
Study the information and answer the given questions:

Eight persons S, T, U, V, W, X, Y, and Z live on 3 different floors such that the lowermost floor is numbered 1 and the floor above it is numbered 2 and so on. There are 3 flats on each floor numbered 1,2 , and 3 from left to right. One of the flats is vacant. They like different items - Watch, Ring, Handbag, Purse, Earrings, Necklace, Bangles, and Bracelet but not necessarily in the same order.

U lives in flat 1 on an even-numbered floor but does not like Handbag. Y lives immediately above $Z$ who likes Earrings. Both T and X live in even-numbered flats. The one who likes Earrings does not live on the same floor on which person who likes Necklace lives. V lives in flat 1, who likes Ring. W lives in flat 1 on the lowermost floor but does not like Bangles and he lives on the same floor on which T lives. $Z$ lives on an odd numbered floor in an oddnumbered flat. T likes neither Ring nor Watch. X likes Bracelet. S and U live on the same floor. Persons who like Bangles and Necklace live on the same floor. Y likes Purse. Persons who like Bangles is to the west of the person who likes Necklace.

- Question No. 23

Y lives on which of the following floor?

## Options :

1. First
2. Second
3. Third
4. Cannot be determined
5. None of these

Answer: Second

Direction:
Study the information and answer the given questions:

Eight persons S, T, U, V, W, X, Y, and Z live on 3 different floors such that the lowermost floor is numbered 1 and the floor above it is numbered 2 and so on. There are 3 flats on each floor numbered 1,2, and 3 from left to right. One of the flats is vacant. They like different items - Watch, Ring, Handbag, Purse, Earrings, Necklace, Bangles, and Bracelet but not necessarily in the same order.

U lives in flat 1 on an even-numbered floor but does not like Handbag. Y lives immediately above $Z$ who likes Earrings. Both T and X live in even-numbered flats. The one who likes Earrings does not live on the same floor on which person who likes Necklace lives. V lives in flat 1, who likes Ring. W lives in flat 1 on the lowermost floor but does not like Bangles and he lives on the same floor on which T lives. $Z$ lives on an odd numbered floor in an oddnumbered flat. T likes neither Ring nor Watch. X likes Bracelet. S and U live on the same floor. Persons who like Bangles and Necklace live on the same floor. Y likes Purse. Persons who like Bangles is to the west of the person who likes Necklace.

Question No. 24

Who lives on flat number 2 of floor number 2?

## Options :

1. $S$
2. The one likes Bangles
3. The one likes Necklace.
4. U
5. Both 1 and 3

Answer : Both 1 and 3

Direction:
Study the information and answer the given questions:

Eight persons S, T, U, V, W, X, Y, and Z live on 3 different floors such that the lowermost floor is numbered 1 and the floor above it is numbered 2 and so on. There are 3 flats on each floor numbered 1,2 , and 3 from left to right. One of the flats is vacant. They like different items - Watch, Ring, Handbag, Purse, Earrings, Necklace, Bangles, and Bracelet but not necessarily in the same order.

U lives in flat 1 on an even-numbered floor but does not like Handbag. $Y$ lives immediately above $Z$ who likes Earrings. Both $T$ and $X$ live in even-numbered flats. The one who likes Earrings does not live on the same floor on which person who likes Necklace lives. V lives in flat 1, who likes Ring. W lives in flat 1 on the lowermost floor but does not like Bangles and he lives on the same floor on which T lives. Z lives on an odd numbered floor in an oddnumbered flat. T likes neither Ring nor Watch. X likes Bracelet. S and U live on the same floor. Persons who like Bangles and Necklace live on the same floor. Y likes Purse. Persons who like Bangles is to the west of the person who likes Necklace.

- Question No. 25

U lives on

Options :

1. Flat number 2 of floor number 2
2. Flat number 1 of floor number 2
3. Flat number 3 of floor number 1
4. Flat number 1 of floor number 3
5. None of these

Answer : Flat number 1 of floor number 2

- Question No. 26
$44^{\text {th }}$ amendment of the Indian constitution deleted which one of the following?


## Options :

1. Right to information
2. Right to roam anywhere in India
3. Right to property
4. Right against exploitation.
5. None of these

## Answer : Right to property

- Question No. 27

The Panchayati Raj in Rural areas and Municipality in Urban areas were introduced by which amendment acts of Indian Constitution?

## Options :

1. 23 rd and 24 th
2. 73rd and 74th
3. 61st and 62nd
4. 42nd and 44th
5. None of these

Answer : 73rd and 74th

- Question No. 28
who Drafted the preamble of constitution?


## Options :

1. Dr. Bhimrao Ambedkar
2. C Rajagopalachari
3. Sarvepalli Radhakrishnan
4. Jawahar Lal Nehru
5. None of these

Answer: Jawahar Lal Nehru

- Question No. 29

Grammy awards are given off for excellence in?

## Options :

1. Painting
2. Sports
3. Music
4. Dance
5. Literature

## Answer : Music

- Question No. 30

Who is the First indian recipient of Indira Gandhi Peace prize?

Options :

1. Nelson Mandela
2. Mother Teresa
3. Rajiv Gandhi
4. Jawahar Lal Nehru
5. None of the above

Answer : Rajiv Gandhi

- Question No. 31

Who wrote the book "Anand math"?

## Options :

1. Bankim Chandra Chattopadhyay
2. Sarat Chandra
3. Vishnu Sharma
4. Lal bahadur shastri
5. None of these

Answer: Bankim Chandra Chattopadhyay

- Question No. 32

In which Indian state a festival "CHANDANI PADVA" is celebrated?

## Options :

1. Maharashtra
2. Rajasthan
3. Madhya Pradesh
4. Gujarat
5. Assam

Answer: Gujarat

- Question No. 33
from which Indian State Dance form "Sattriya" is originated?

Options :

1. Arunachal Pradesh
2. Mizoram
3. Assam
4. Manipur
5. Meghalaya

Answer : Assam

- Question No. 34

In case of a tie between two contestants in general elections who has the authority to break the tie?

## Options :

1. Election commissioner
2. Chief justice of INDIA
3. Prime minister
4. President
5. None of these

## Answer : President

- Question No. 35

Who among the following is the first woman chief minister of an Indian State?

## Options :

1. Suchetha Kriplani
2. Jayalalitha
3. Sheela dixit
4. Mamta Banerjee
5. None of these

Answer: Suchetha Kriplani


- Question No. 36

Which one of the following is set up to promote Exports and reduce Imports?

Options :

1. RBI
2. National development council
3. EXIM Bank
4. NABARD
5. SIDBI

Answer : EXIM Bank

- Question No. 37
which Indian State has English as official language?


## Options :

1. Tamil Nādu
2. Karnataka
3. West Bengal
4. Nagaland
5. Maharashtra

## Answer: Nagaland

- Question No. 38

Which of the following places of INDIA has largest COAL reserves?

Options :

1. Raniganj
2. Mathura
3. Meerut
4. Rajkot
5. Bhopal

Answer: Raniganj

- Question No. 39

The official language in Gupta Period was?

## Options :

1. Arabic
2. Hindi
3. Persian
4. Sanskrit
5. None of these

Answer: Sanskrit

- Question No. 40

Who was the first medieval ruler to introduced ministry of Agriculture?

## Options :

1. Mohammad bin Tughlaq
2. Alauddin Khilji
3. Bahram shah
4. Feroz shah
5. None of these

Answer : Mohammad bin Tughlaq

- Question No. 41

In India the major forest product is?

Options :

1. Red wood
2. Rubber
3. Fuel wood
4. Sandalwood
5. Jute

Answer : Fuel wood

- Question No. 42

Black revolution in India is associated with production of?

Options :

1. Vegetable and fruits
2. Meat
3. Crude petroleum
4. Solar energy
5. Coal

## Answer : Crude petroleum

- Question No. 43

Which river is known as "sorrow of China"?

## Options :

1. CONGO
2. Amazon
3. Hwang HO
4. Bago
5. None of these

Answer: Hwang HO


- Question No. 44

The first state of India, which separated on Linguistic basis?

Options :

1. Sikkim
2. Andhra Pradesh
3. Kerala
4. Maharashtra
5. Assam

Answer : Andhra Pradesh

- Question No. 45

The old name of Axis Bank is?

## Options :

1. UTI bank
2. Dena bank
3. Ing Vysya bank
4. Global trust bank
5. None of these

## Answer : UTI bank

- Question No. 46

Which country hosted 2016 Olympic games ?

Options :

1. USA
2. INDIA
3. BRAZIL
4. ENGLAND
5. 

Answer: BRAZIL

- Question No. 47

Who among the following won GOLD MEDAL in 2008 Beijing Olympics?

## Options :

1. SUSHIL KUMAR
2. VIJAY KUMAR
3. RAJYAVARDHAN SINGH RATHORE
4. ABHINAV BINDRA
5. 

Answer : ABHINAV BINDRA

- Question No. 48

CITIUS-ALTIUS-FORTIUS is the motto of which of the following sports event?

## Options :

1. Olympics
2. Wimbledon
3. FIFA World cup
4. Asian cup
5. 

Answer: Olympics

- Question No. 49

The place where Late Rajiv Gandhi was assassinated?

Options :

1. Manglore
2. Madurai
3. Sriperumbudur
4. Rameshwaram
5. 

Answer : Sriperumbudur

- Question No. 50

The first factory of Synthetic rubber in India was?

Options :

1. Lucknow
2. Bareilly
3. Ghaziabad
4. Gurgaon
5. 

## Answer : Bareilly

- Question No. 51

Rs. 20426 are divided between $A$ and $B$ in the ratio 3:7. What is the difference between thrice the share of $A$ and twice the share of $B$ ?

## Options :

1. 16845
2. 10213
3. 11861
4. 25088
5. None of these

Answer : 10213

- Question No. 52

Vijay can do a piece of work in 32 days and Sanjay can do the same work in 48 days. If Vijay works for 2 days and got Rs. 960, and the remaining work will completed by Sanjay, then how much rupee Sanjay earned?

## Options :

1. Rs. 4500
2. Rs. 2520
3. Rs. 5610
4. Rs. 14400
5. Rs. 9750

Answer : Rs. 14400

- Question No. 53

A man rows upstream 10 km and downstream 15 km taking 5 hours each. Find the speed of current.

## Options :

1. $0.5 \mathrm{~km} / \mathrm{hr}$
$2.1 \mathrm{~km} / \mathrm{hr}$
2. $1.5 \mathrm{~km} / \mathrm{hr}$
3. $2.5 \mathrm{~km} / \mathrm{hr}$
4. None of these

Answer : $0.5 \mathrm{~km} / \mathrm{hr}$

- Question No. 54

Reena covered a distance of 150 km in 2 hours on a bike. How much distance will he cover on a bicycle in 4 hours if he rides the bicycle at $3 / 5$ the speed of the bike?

## Options :

1. 170 km
2. 175 km
3. 180 km
4. 185 km
5. None of these

Answer : 180 km

- Question No. 55

A manufacturer marked article at Rs. 450 and sold it allowing $30 \%$ discount. If his profit was $25 \%$, then the cost price of the article was

## Options :

1. Rs. 315
2. Rs. 350
3. Rs. 252
4. Rs. 320
5. None of these

## Answer : Rs. 252

## Direction:

Answer the questions based on the information given below.
The line graph given below shows the number of schools and the number of staffs per school in five different places.
Note: Total number of staffs $=$ Number of (non-teaching staff + teaching staff) in schools.


10
0
A
B
C
D
E

- Question No. 56

What is the total number of teaching staff working in schools of Place A if ratio of total number of non teaching staff to teaching staffs working in schools of place A is 4:5?

## Options :

3. 400
4. 800
5. None of these

Answer : 400

Direction:
Answer the questions based on the information given below.
The line graph given below shows the number of schools and the number of staffs per school in five different places.
Note: Total number of staffs = Number of (non-teaching staff + teaching staff) in schools.


- Question No. 57

If number of non teaching staff working in schools of place E is $40 \%$ of total staffs working in schools of same place, and 40 less than number of non teaching staff working in schools of place $D$, then what is the ratio of the number of teaching staff working in schools of Place $E$ to the number of non teaching staff working in schools of Place D?

## Options :

1. $34: 21$
2. 12:11
3. $22: 13$
4. $33: 13$
5. None of these

Answer : 34:21

Direction:
Answer the questions based on the information given below.
The line graph given below shows the number of schools and the number of staffs per school in five different places.
Note: Total number of staffs = Number of (non-teaching staff + teaching staff) in schools.


- Question No. 58

What is the average of number of staffs working in schools of place B, D and E together?

Options :

1. 1260
2. 1080
3. 1440
4. 1680
5. None of these

Answer : 1680

Direction:
Answer the questions based on the information given below.
The line graph given below shows the number of schools and the number of staffs per school in five different places.
Note: Total number of staffs $=$ Number of (non-teaching staff + teaching staff) in schools.
$\Longrightarrow$ Number of schools

- Number of staffs per school


0
A
B
C
D
E

- Question No. 59

Number of non teaching staff is $12.5 \%$ less than number of teaching staff, who are working in schools of Place C. The number of teaching staff working in schools of Place $C$ is what percent more or less than the number of non teaching staffs working in schools of Place $D$ if number of non teaching staffs working in schools of place $D$ is 960 ?

Options :

1. 10\%
2. $25 \%$
3. $20 \%$
4. $30 \%$
5. None of these

Direction:
Answer the questions based on the information given below.
The line graph given below shows the number of schools and the number of staffs per school in five different places.
Note: Total number of staffs = Number of (non-teaching staff + teaching staff) in schools.

- Number of schools
- Number of staffs per school

- Question No. 60

If average salary given to each staff who is working in school of Place B is Rs. 20000 then find the total salary given to all staffs of Place B.

Options :

1. Rs. $2,16,00,000$
2. Rs. $1,08,00,000$
3. Rs. $3,24,00,000$
4. Rs. 4,22,00,000
5. None of these

Answer : Rs. 2,16,00,000

Direction:
Simplify the following questions:

- Question No. 61

```
28+80\times6\div15=?
```


## Options :

1. 60
2. 50
3. 80
4. 70
5. None of these

Answer : 60

Direction:
Simplify the following questions:

- Question No. 62
$(\sqrt{ } 784 \times \sqrt{ } 2601) \div 17=?$

Options :

1. 68
2. 46
3. 72
4. 84
5. None of these

Answer: 84

Direction:
Simplify the following questions:

- Question No. 63
$855+154-198=270+181+$ ?

Options :

1. 310
2. 350
3. 360
4. 320
5. None of these

Answer : 360

Direction:
Simplify the following questions:

- Question No. 64

$$
432+55 \times 12 \div 22=?
$$

Options :

1. 450
2. 500
3. 462
4. 392
5. None of these

Answer : 462

Direction:
Simplify the following questions:

- Question No. 65
$432+554-123=374+256+?$

Options :

1. 266
2. 242
3. 233
4. 245
5. None of these

Answer : 233

Direction:
Simplify the following questions:

- Question No. 66
$8000+20 \%$ of $?=12500$

Options :

1. 20400
2. 25600
3. 22500
4. 24100
5. None of these

Answer : 22500

Direction:
Simplify the following questions:

- Question No. 67
$2448 \div 8+112 \times 2.5=? \times 2$

Options :

1. 286
2. 224
3. 210
4. 293
5. None of these

Direction:
What should come in place of the question mark (?) in the following question?

- Question No. 68
$7 / 8$ of $9 / 11$ of $?=882$


## Options :

1. 1078
2. 336
3. 1232
4.780
4. None of these

Answer: 1232

- Question No. 69


If the difference of C.I and S.I on some amount is Rs. 15 and the sum of the C.I and S.I is 65. Find the product of the C.I and S.I?

Options :

1. Rs. 1189
2. Rs. 1551
3. Rs. 1750
4. Rs. 1000
5. None of these

Answer: Rs. 1000

- Question No. 70

40 Litres of water is added to 60 litres of a solution containing $40 \%$ alcohol. What is the concentration of alcohol in solution now?
= Prepare 50\% Faster

## Options :

1. $20 \%$
2. $30 \%$
3. 10\%
4. $24 \%$
5. None of these

Answer : 24\%

Direction:
In each of the following questions a number is missing. Find this missing number from the following alternatives.

- Question No. 71

| 48 | 48 | 47 | 43 | 33 |
| :--- | :--- | :--- | :--- | :--- | :--- |

Options :


1. 14
2. 13
3. 12
4. 15
5. None of these

Answer: 15

Direction:
In each of the following questions a number is missing. Find this missing number from the following alternatives.

- Question No. 72
$41 \quad 40 \quad 124 \quad 611 \quad ? \quad 38612$

Options :

1. 8494
2. 9481
3. 4189
4. 4293
5. None of these

Answer: 4293

- Question No. 73


## 2,2,5,13,28,?

## Options :

1. 49
2. 50
3. 51
4.52
4. None of these

Answer: 52

- Question No. 74

6,18,3,21,7,56,?


## Options :

1. 8
2. 9
3. 63
4. 64
5. None of these

Answer: 8

- Question No. 75

3,10,101,?

## Options :

1. 10101
2. 10201
3. 10202
4. 11012
5. None of these

Answer: 10202

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. 76

People will only contribute (A)/to the extent that (B)/their most personal information (C)/are protected (D).

Options :

1. People will only contribute
2. to the extent that
3. their most personal information
4. are protected
5. No error

Answer : are protected

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. 77

At least one-third (A)/of all women (B)/over ninety has (C)/sustained a hip fracture (D).

Options :

1. At least one-third
2. of all women
3. over ninety has
4. sustained a hip fracture
5. No error

Answer : over ninety has

## 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. 78

He is (A)/one of the students (B)/who go to (C)/the school every day (D).

Options :

1. He is
2. one of the students
3. who go to
4. the school every day
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. 79

Frontiers which have (A)/held for (B)/over forty years (C)/is no longer sacred (D).

Options :

1. Frontiers which have
=Prepare 50\% Faster
2. held for
3. over forty years
4. is no longer sacred
5. No error

Answer : is no longer sacred

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. 80

The king and queen (A)/have announced (B)/the wedding of the princess, (C)/who is very beautiful (D).

Options:

1. The king and queen
2. have announced
3. the wedding of the princess
4. who is very beautiful
5. No error

Answer: The king and queen

Direction:
Rearrange the given six sentences $A, B, C, D, E$ and $F$ in a proper sequence so as to form a meaningful paragraph and then answer the given question.

- Question No. 81

Which of the following should be the FIRST sentence after the rearrangement?

Options :

1. A
2. C
3. E
4. B
5. D

Answer: C

Direction:
Rearrange the given six sentences $A, B, C, D, E$ and $F$ in a proper sequence so as to form a meaningful paragraph and then answer the given question.

- Question No. 82

Which of the following should be the FIFTH sentence after the rearrangement?

Options :

1. A
2. C
3. E
4. B
5. D

Answer: D

Direction:
Rearrange the given six sentences $A, B, C, D, E$ and $F$ in a proper sequence so as to form a meaningful paragraph and then answer the given question.

- Question No. 83

Which of the following should be the THIRD sentence after the rearrangement?

## Options :

1. $B$
2. C
3. E
4. A
5. D

Answer: B

Direction:
Rearrange the given six sentences $A, B, C, D, E$ and $F$ in a proper sequence so as to form a meaningful paragraph and then answer the given question.

- Question No. 84

Which of the following should be the SECOND sentence after the rearrangement?

Options :

1. E
2. C
3. B
4. A
5. D

Answer: E

Direction:
Rearrange the given six sentences $\mathbf{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}$ and F in a proper sequence so as to form a meaningful paragraph and then answer the given question.

- Question No. 85

Which of the following should be the FOURTH sentence after the rearrangement?

Options :

1. $C$
2. B
3. E
4. A
5. D

Answer: A

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

- Question No. 86

The year he visited, the river Wye was a sludgy polluted stream and ugly iron foundries were $\qquad$ its banks.

## Options :

1. marring
2. aggrandizing
3. rivulet
4. prancing
5. None of these

Answer : marring

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

- Question No. 87

He has been $\qquad$ for quite some time about local basil playing second fiddle to chia seeds.

Options :

1. miffed
2. belittled
3. beseeched
4. evaded
5. None of these

Answer : miffed

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

- Question No. 88

Right on the edge facing the valley, the two-storey modernist house $\qquad$ the scenic ambience.

## Options :

1. embarks
2. embraces
3. remanence
4. permeates
5. None of these

## Answer : embraces

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

- Question No. 89

Although Meryl may appear $\qquad$ and quiet, she will speak out for those she loves.

Options :

1. demark
2. demure
3. gregarious
4. convivial
5. None of these

Answer: demure

Direction:
Read the story and answer the questions that follow.

Once upon a time, there lived a dishonest shopkeeper who used to sell grocery items. He always cheated his customers with false measures. One day, his cheating was caught by a man. The man asked why the shopkeeper was giving him less amount of sugar, when he had paid him the full amount. The shopkeeper remained indifferent and replied haughtily that he measured less so that the man could carry it easily. He also said that whatever he did was for his customers, and asked him not to accuse him of deceit, when his intentions were pure. A clever man noticed this incident and resolved to teach the shopkeeper a lesson. So, he went to the shop and bought things. When he paid for things that he bought, the shopkeeper asked him why he was paying less money. The man replied
as haughtily as the shopkeeper that he paid the shopkeeper less so that he had to count only less, which would be easier and time-saving. Thus, the shopkeeper earned a lesson for life.

- Question No. 90

How did the shopkeeper cheat the people who came to his shop?

## Options :

1. He used to give them products of no quality.
2. He sold them adulterated goods.
3. He hiked the prices of essential items.
4. He gave them less quantity of goods for the money they paid.
5. All of these

Answer: He gave them less quantity of goods for the money they paid.

## Direction:

Read the story and answer the questions that follow.

Once upon a time, there lived a dishonest shopkeeper who used to sell grocery items. He always cheated his customers with false measures. One day, his cheating was caught by a man. The man asked why the shopkeeper was giving him less amount of sugar, when he had paid him the full amount. The shopkeeper remained indifferent and replied haughtily that he measured less so that the man could carry it easily. He also said that whatever he did was for his customers, and asked him not to accuse him of deceit, when his intentions were pure. A clever man noticed this incident and resolved to teach the shopkeeper a lesson. So, he went to the shop and bought things. When he paid for things that he bought, the shopkeeper asked him why he was paying less money. The man replied as haughtily as the shopkeeper that he paid the shopkeeper less so that he had to count only less, which would be easier and time-saving. Thus, the shopkeeper earned a lesson for life.

- Question No. 91

What did the shopkeeper tell the man who caught him cheating?

## Options :

1. That he didn't cheat with weights and the man saw it wrong.
2. That he was haughty and indifferent and hence the mistake.
3. That it was for the customers that he gave less quantity, so that they could carry it around easily.
4. That the money paid by the customers were not enough because prices have increased.
5. That he was not accused of deceit by any other customer.

Answer : That it was for the customers that he gave less quantity, so that they could carry it around easily.

Direction:

## Read the story and answer the questions that follow.

Once upon a time, there lived a dishonest shopkeeper who used to sell grocery items. He always cheated his customers with false measures. One day, his cheating was caught by a man. The man asked why the shopkeeper was giving him less amount of sugar, when he had paid him the full amount. The shopkeeper remained indifferent and replied haughtily that he measured less so that the man could carry it easily. He also said that whatever he did was for his customers, and asked him not to accuse him of deceit, when his intentions were pure. A clever man noticed this incident and resolved to teach the shopkeeper a lesson. So, he went to the shop and bought things. When he paid for things that he bought, the shopkeeper asked him why he was paying less money. The man replied as haughtily as the shopkeeper that he paid the shopkeeper less so that he had to count only less, which would be easier and time-saving. Thus, the shopkeeper earned a lesson for life.

- Question No. 92

Which of the following is a synonym of the word 'deceit'?

## Options :

1. description
2. dissipation
3. discussion
4. decision
5. deception

Answer : deception

Direction:
Read the story and answer the questions that follow.

Once upon a time, there lived a dishonest shopkeeper who used to sell grocery items. He always cheated his customers with false measures. One day, his cheating was caught by a man. The man asked why the shopkeeper was giving him less amount of sugar, when he had paid him the full amount. The shopkeeper remained indifferent and replied haughtily that he measured less so that the man could carry it easily. He also said that whatever he did was for his customers, and asked him not to accuse him of deceit, when his intentions were pure. A clever man noticed this incident and resolved to teach the shopkeeper a lesson. So, he went to the shop and bought things. When he paid for things that he bought, the shopkeeper asked him why he was paying less money. The man replied as haughtily as the shopkeeper that he paid the shopkeeper less so that he had to count only less, which would be easier and time-saving. Thus, the shopkeeper earned a lesson for life.

Question No. 93

What did the clever man do?

Options :

1. He paid less money for the things that he purchased from the shopkeeper.
2. He ran away with the things, without paying anything.
3. He confronted the shopkeeper and told him that he will expose him.
4. He asked the shopkeeper to give back money to the other customer, whom he cheated the other day.
5. None of these

Answer: He paid less money for the things that he purchased from the shopkeeper.

## Direction:

## Read the story and answer the questions that follow.

Once upon a time, there lived a dishonest shopkeeper who used to sell grocery items. He always cheated his customers with false measures. One day, his cheating was caught by a man. The man asked why the shopkeeper was giving him less amount of sugar, when he had paid him the full amount. The shopkeeper remained indifferent and replied haughtily that he measured less so that the man could carry it easily. He also said that whatever he did was for his customers, and asked him not to accuse him of deceit, when his intentions were pure. A clever man noticed this incident and resolved to teach the shopkeeper a lesson. So, he went to the shop and bought things. When he paid for things that he bought, the shopkeeper asked him why he was paying less money. The man replied as haughtily as the shopkeeper that he paid the shopkeeper less so that he had to count only less, which would be easier and time-saving. Thus, the shopkeeper earned a lesson for life.

- Question No. 94

What did the clever man reply to the shopkeeper?

## Options :

1. The man said that he had no money for all the items purchased.
2. The man said that he will give a valuable gift to the shopkeeper.
3. The man said that he did it to make the shopkeeper's job easy
4. The man said that he will pay for it later.
5. The man said that he was a teacher who gave important life lessons to people and he came to the shopkeeper to teach him an important lesson.

Answer : The man said that he did it to make the shopkeeper's job easy

Direction:
Read the story and answer the questions that follow.

Once upon a time, there lived a dishonest shopkeeper who used to sell grocery items. He always cheated his customers with false measures. One day, his cheating was caught by a man. The man asked why the shopkeeper was giving him less amount of sugar, when he had paid him the full amount. The shopkeeper remained indifferent and replied haughtily that he measured less so that the man could carry it easily. He also said that whatever he did was for his customers, and asked him not to accuse him of deceit, when his intentions were pure. A clever man noticed this incident and resolved to teach the shopkeeper a lesson. So, he went to the shop and bought things. When he paid for things that he bought, the shopkeeper asked him why he was paying less money. The man replied as haughtily as the shopkeeper that he paid the shopkeeper less so that he had to count only less, which would be easier and time-saving. Thus, the shopkeeper earned a lesson for life.

- Question No. 95

Which of the following is an antonym of the word 'haughty'?

## Options :

1. exceptional
2. humble
3. disobedient
4. glamorous
5. wise

Answer : humble

Direction:
Directions: In the given passage, there are blanks, each of which has been numbered. Against each five words are suggested, one of which fits the blank appropriately. Find out the appropriate word in each case.

The government should step in to $\qquad$ (96) $\qquad$ a conflict that is building up between two important institutions of the nation: the Supreme Court and the Reserve Bank of India (RBI). RBI has $\qquad$ (97) $\qquad$ its view to the court once again, arguing against blanket extension of the loan moratorium it had __(98)__ earlier to businesses hurt by the pandemic-induced economic lockdown, and explaining that the policy of restructuring eligible loans does $\qquad$ 99) extension of the moratorium for up to two years in those cases that the banks assess to be free of the risk of turning into zombie firms, that is an enterprise that has lost all_(100)__ but is kept alive and is damaging those in the ecosystem.

- Question No. 96

Choose the most appropriate word.

Options :

1. Waive
2. Prevent
3. Rage
4. Enforce
5. None of these

Answer : Prevent

Direction:
Directions (Q.96-100): In the given passage, there are blanks, each of which has been numbered. Against each five words are suggested, one of which fits the blank appropriately. Find out the appropriate word in each case.

The government should step in to __(96)_ a conflict that is building up between two important institutions of the nation: the Supreme Court and the Reserve Bank of India (RBI). RBI has__(97)__its view to the court once again, arguing against blanket extension of the loan moratorium it had $\qquad$ (98) earlier to businesses hurt by the pandemic-induced economic lockdown, and explaining that the policy of restructuring eligible loans does (99) extension of the moratorium for up to two years in those cases that the banks assess to be free of the risk of turning into zombie firms, that is an enterprise that has lost all_(100)__ but is kept alive and is damaging those in the ecosystem.

- Question No. 97

Choose the most appropriate word.

Options :

1. Decimate
2. Include
3. Expose
4. Reiterate
5. None of these

Answer : Reiterate

## Direction:

Directions (Q.96-100): In the given passage, there are blanks, each of which has been numbered. Against each five words are suggested, one of which fits the blank appropriately. Find out the appropriate word in each case.

The government should step in to __(96)__ a conflict that is building up between two important institutions of the nation: the Supreme Court and the Reserve Bank of India (RBI). RBI has__(97)__its view to the court once again, arguing against blanket extension of the loan moratorium it had __(98)__ earlier to businesses hurt by the pandemic-induced economic lockdown, and explaining that the policy of restructuring eligible loans does__(99) extension of the moratorium for up to two years in those cases that the banks assess to be free of the risk of turning into zombie firms, that is an enterprise that has lost all __(100)__ but is kept alive and is damaging those in the ecosystem.

Choose the most appropriate word.

## Options :

1. Offered
2. Prepared
3. Announce
4. Arrange
5. None of these

Answer : Offered

Direction:
Directions (Q.96-100): In the given passage, there are blanks, each of which has been numbered. Against each five words are suggested, one of which fits the blank appropriately. Find out the appropriate word in each case.

The government should step in to $\qquad$ (96) a conflict that is building up between two important institutions of the nation: the Supreme Court and the Reserve Bank of India (RBI). RBI has $\qquad$ (97) its view to the court once again, arguing against blanket extension of the loan moratorium it had __(98)__ earlier to businesses hurt by the pandemic-induced economic lockdown, and explaining that the policy of restructuring eligible loans does extension of the moratorium for up to two years in those cases that the banks assess to be free of the risk of turning into zombie firms, that is an enterprise that has lost all $\qquad$ (100) $\qquad$ but is kept alive and is damaging those in the ecosystem.

- Question No. 99

Choose the most appropriate word.

## Options :

1. Unnecessary
2. Exclude
3. Approach
4. Entail
5. None of these

Answer : Entail

Direction:

Directions (Q.96-100): In the given passage, there are blanks, each of which has been numbered. Against each five words are suggested, one of which fits the blank appropriately. Find out the appropriate word in each case.

The government should step in to __(96)__ a conflict that is building up between two important institutions of the nation: the Supreme Court and the Reserve Bank of India (RBI). RBI has__(97)__its view to the court once again, arguing against blanket extension of the loan moratorium it had $\qquad$ (98) $\qquad$ earlier to businesses hurt by the pandemic-induced economic lockdown, and explaining that the policy of restructuring eligible loans does__(99) extension of the moratorium for up to two years in those cases that the banks assess to be free of the risk of turning into zombie firms, that is an enterprise that has lost all $\qquad$ (100) $\qquad$ but is kept alive and is damaging those in the ecosystem.

- Question No. 100

Choose the most appropriate word.

Options :

1. Indifference
2. Inactivity
3. Viability
4. Credit
5. None of these

Answer : Viability

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