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) John did as he had been told. His father then boiled all three bowls.
(b) His father simply smiled and asked him to get a potato, an egg, and some coffee beans. He placed them in three bowls.
(c) Once the bowls had cooled down, John's father asked him to feel the texture of the different food items again.
(d) A boy named John was upset. His father found him crying.
(e) When his father asked John why he was crying, he said that he had a lot of problems in his life.
(f) He then asked John to feel their texture and then fill each bowl with water.

- Question No. 1

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

Options :

1. a
2. f
3. d
4.e
4. 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) John did as he had been told. His father then boiled all three bowls.
(b) His father simply smiled and asked him to get a potato, an egg, and some coffee beans. He placed them in three bowls.
(c) Once the bowls had cooled down, John's father asked him to feel the texture of the different food items again.
(d) A boy named John was upset. His father found him crying.
(e) When his father asked John why he was crying, he said that he had a lot of problems in his life.
(f) He then asked John to feel their texture and then fill each bowl with water.

- Question No. 2

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

## Options :



## 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) John did as he had been told. His father then boiled all three bowls.
(b) His father simply smiled and asked him to get a potato, an egg, and some coffee beans. He placed them in three bowls.
(c) Once the bowls had cooled down, John's father asked him to feel the texture of the different food items again.
(d) A boy named John was upset. His father found him crying.
(e) When his father asked John why he was crying, he said that he had a lot of problems in his life.
(f) He then asked John to feel their texture and then fill each bowl with water.

- Question No. 3

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

## Options :

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

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) John did as he had been told. His father then boiled all three bowls.
(b) His father simply smiled and asked him to get a potato, an egg, and some coffee beans. He placed them in three bowls.
(c) Once the bowls had cooled down, John's father asked him to feel the texture of the different food items again.
(d) A boy named John was upset. His father found him crying.
(e) When his father asked John why he was crying, he said that he had a lot of problems in his life.
(f) He then asked John to feel their texture and then fill each bowl with water.

- Question No. 4

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

## Options :

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

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) John did as he had been told. His father then boiled all three bowls.
(b) His father simply smiled and asked him to get a potato, an egg, and some coffee beans. He placed them in three bowls.
(c) Once the bowls had cooled down, John's father asked him to feel the texture of the different food items again.
(d) A boy named John was upset. His father found him crying.
(e) When his father asked John why he was crying, he said that he had a lot of problems in his life.
(f) He then asked John to feel their texture and then fill each bowl with water.

- Question No. 5

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

## Options :

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

Answer: e

Direction:
In each question below, a sentence is given with a part of it printed in bold type. That part may contain a grammatical error. Each sentence is followed by four phrases. Find out which phrase should replace the phrase
given in bold to correct the error, if there is any, and to make the sentence grammatically meaningful and correct. If the sentence is correct as it is and 'No correction is required', mark 5) as the answer.

- Question No. 6

A mason named Nawab finally agree to take us there with police escort.

## Options :

1. agree to take us their
2. agree to taken us there
3. agreeing to take us there
4. agreed to take us there
5. No improvement required

Answer : agreed to take us there

## Direction:

In each question below, a sentence is given with a part of it printed in bold type. That part may contain a grammatical error. Each sentence is followed by four phrases. Find out which phrase should replace the phrase given in bold to correct the error, if there is any, and to make the sentence grammatically meaningful and correct. If the sentence is correct as it is and 'No correction is required', mark 5) as the answer.

- Question No. 7

Women are very good at bringing consensus on difficult decisions.

Options :

1. at bringing consensus for
2. at brought consensus on
3. at bringing consciousness on
4. to bringing consensus on
5. No improvement required

Answer : No improvement required

## Direction:

In each question below, a sentence is given with a part of it printed in bold type. That part may contain a grammatical error. Each sentence is followed by four phrases. Find out which phrase should replace the phrase given in bold to correct the error, if there is any, and to make the sentence grammatically meaningful and correct. If the sentence is correct as it is and 'No correction is required', mark 5) as the answer.

- Question No. 8

Ravi explains the exercise will remain the idea till the school gives permission for it.

## Options :

1. will remain an idea till
2. will be remain an idea till
3. will remain the idea until
4. will remains the idea till
5. No improvement required

Answer : will remain an idea till

## Direction:

In each question below, a sentence is given with a part of it printed in bold type. That part may contain a grammatical error. Each sentence is followed by four phrases. Find out which phrase should replace the phrase given in bold to correct the error, if there is any, and to make the sentence grammatically meaningful and correct. If the sentence is correct as it is and 'No correction is required', mark 5) as the answer.

- Question No. 9

A city court recently directed to close of the sedition case filed against Amnesty India.

Options :

1. to closing of the sedition case filed against
2. to close of the sedition case filed around
3. closing of the sedition case filed against
4. closing of the sedition case file against
5. No improvement required

Answer : closing of the sedition case filed against

## Direction:

In each question below, a sentence is given with a part of it printed in bold type. That part may contain a grammatical error. Each sentence is followed by four phrases. Find out which phrase should replace the phrase given in bold to correct the error, if there is any, and to make the sentence grammatically meaningful and correct. If the sentence is correct as it is and 'No correction is required', mark 5) as the answer.

- Question No. 10

People were informed of the need to adopt strays instead of spending huge amounts on breeds,much of which are not suited to the Indian climate.

## Options :

1. many of which are not suited
2. mostly of which are not suited
3. much of it are not suited
4. many of it are not suited
5. No improvement required

Answer : many of which are not suited

Direction:
In each question a word is given, corresponding to it three sentences are given. Choose the correct sentence that has the correct usage of the word.

- Question No. 11

Callus
I. More than rage, it was a pity that filled me on seeing this callus indifference all around.
II. The formation of callus in fractured limbs was also increased.
III. Even by the standards of guerrilla warfare, he is a conspicuously callus figure.

## Options :

1. Only I
2. Both II and III
3. Both I and III
4. Only II
5. I, II and III

Answer : Only II

Direction:

In each question a word is given, corresponding to it three sentences are given. Choose the correct sentence that has the correct usage of the word.

- Question No. 12

Issue
I. Politicians proposed popular sovereignty as a means of entrusting the issue to citizens of new territories.
II. I found an old issue of Othello in my grandfather's cupboard.
III. They will issue the NOC only after a strict background check.

## Options :

1. Both II and III
2. Both I and II
3. Only III
4. Both I and III
5. IIII and III

Answer: I, II and III

Question No. 13

Given below are four sentences, out of which one sentence is grammatically incorrect. Choose the option which points out the grammatically incorrect sentence. If all sentences are correct. Choose 'no error' as your answer.

## Options :

1. Sri Lanka is facing an economic crisis as long queues in front of petrol stations.
2. Debt, both domestic and foreign, has been a major problem.
3. As soon as the shortage of certain essential commodities ends, steps should be taken for economic recovery.
4. Compulsions of electoral politics should not come in the way of tough measures.
5. No error

Answer: Sri Lanka is facing an economic crisis as long queues in front of petrol stations.

- Question No. 14

Given below are four sentences, out of which one sentence is grammatically incorrect. Choose the option which points out the grammatically incorrect sentence. If all sentences are correct. Choose 'no error' as your answer.

## Options :

1. Large art museums emerged in Europe in the eighteenth and nineteenth centuries alongside the rise of nations, colonial empires, and industrialisation.
2. In the museum a colourful, riotous, unrestrained assemblage of ideas is on display.
3. One of the pride of the Barcelona museum is the rather conventional portrait of his first wife Olga in a mantilla.
4. From the museum rotunda, a huge angular mirror draws you into the exhibition space.
5. No error

Answer : One of the pride of the Barcelona museum is the rather conventional portrait of his first wife Olga in a mantilla.

- Question No. 15

Given below are four sentences, out of which one sentence is grammatically incorrect. Choose the option which points out the grammatically incorrect sentence. If all sentences are correct. Choose 'no error' as your answer.

## Options :

1. A struggling cricket club has been given a new lease of life following an unexpected cash windfall.
2. We do appreciate and acknowledges the yeoman service rendered by Sourav Ganguly as captain of the Indian cricket team.
3. He has been accorded the status of a senior statesman in the Indian cricket team by his mates.
4. Then, he went on to become the first man in Test cricket to hit a quadruple.
5. No error

Answer : We do appreciate and acknowledges the yeoman service rendered by Sourav Ganguly as captain of the Indian cricket team.

- Question No. 16

Given below are four sentences, out of which one sentence is grammatically incorrect. Choose the option which points out the grammatically incorrect sentence. If all sentences are correct. Choose 'no error' as your answer.

## Options :

1. Yesterday there was sporadic exchanges of gunfire and a tank firing shells in the city.
2. The Liberal government anchored gunboats in the River Mersey and sent 7,000 troops to the city.
3. Soon people within the city began to experience symptoms similar to encephalitis.
4. At length, after being lost for more than two thousand years, the city was disentombed.
5. None of these

Answer : Yesterday there was sporadic exchanges of gunfire and a tank firing shells in the city.

Direction:
Choose the appropriate word and fill in the blanks.

- Question No. 17

Customers vouch for the $\qquad$ of shopping in a plaza without the hassle of elbowing through a crowded market.

## Options :

1. convenience
2. conclusion
3. connection
4. continuous
5. contradictory

Answer : convenience

Direction:
Choose the appropriate word and fill in the blanks.

- Question No. 18

So, for four hours she sat $\qquad$ about Harry and fleshing out all the characters in the book.

## Options :

1. hindering
2. appearing
3. thinking
4. pointing
5. waiting

Answer : thinking

Direction:
Choose the appropriate word and fill in the blanks.

- Question No. 19

If they were nervous, it was pretty tough to tell, they had such a friendly, $\qquad$ way about them.

Options :

1. poignant
2. trivial
3. hateful
4. saddening
5. jovial

Answer: jovial

Direction:
Choose the appropriate word and fill in the blanks.

- Question No. 20

Kung felt that Konner's presence permitted this $\qquad$ of the ethical rules.

## Options :

1. happening
2. relaxation
3. attempt
4. socialising
5. scrumptious

Answer : relaxation

Direction:

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

Once in a village, there were two best friends, they spend most of the time restingunder a tree and thinking about what should they do in their life. In thinking they had already lost a lot of their precious time. So, one day they noticed that the women in the village used to bring water pots from the river which was far away. Even though they make many rounds, the water was never enough for their daily needs. Now, they had an idea. They went to the village and offered them that they would bring water pots on behalf of them and in return charge 25 cents per pot. Everyone liked the offer and their business grows too fast. They started to make 50 to 100 rounds daily. Thus, after 10 years, they were the richest men in all the close villages.

But then, one of the friends realized that they need to do something. Now, they are healthy and young but they will not stay this way forever. But the other said that they were fine. The former still wanted to find an alternative. Some days later, in a neighbouring village, he saw a potter making pots and noticed a pot with a long narrow neck. He thought of making a large long pipe of clay and bringing it to the village. The other friend said it was never going to work. This friend had thousands of reasons why that was not going to work but the first one had only one that he wanted to try it.

The construction began. True, a lot of problems came in the way. The pipe broke many a time and many other hindrances came too. But finally after 6 to 7 months later, the pipe was all in the place and the water starts to flow in the village. Now, he offered a thousand Pots per day, thus decreased the rate to 10 cents per pot. Income started to flow in the first friend's pocket and the second was jobless. Who wants pots for 25 cents if they can have it for 10 cents?

- Question No. 21

On what did the two friends spend their time thinking, when they were resting under the tree?

## Options :

1. What they could do to help the villagers.
2. How to make a long pipe.
3. How to make a big profit by selling water.
4. How to make money by sitting under a tree.
5. What they should do in their lives.

Answer : What they should do in their lives.

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

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- Question No. 22

What idea did the two friends get when they saw the women carrying water?

## Options :

1. They thought that they could earn a living by delivering water pots to their houses.
2. They thought that they should set up a pipe in their village.
3. They thought about making a complain to the chief of the village.
4. They wanted the women to share their water, so that they could avoid unnecessary travel.
5. None of these

Answer : They thought that they could earn a living by delivering water pots to their houses.

## Direction:

Read the passage and answer the questions that follow.

Once in a village, there were two best friends, they spend most of the time restingunder a tree and thinking about what should they do in their life. In thinking they had already lost a lot of their precious time. So, one day they noticed that the women in the village used to bring water pots from the river which was far away. Even though they make many rounds, the water was never enough for their daily needs. Now, they had an idea. They went to the village and offered them that they would bring water pots on behalf of them and in return charge 25 cents per pot. Everyone liked the offer and their business grows too fast. They started to make 50 to 100 rounds daily. Thus, after 10 years, they were the richest men in all the close villages.

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cents?

- Question No. 23

How much did the two friends charge to bring water from the river?

## Options :

1. 50 cents
2. 25 cents
3. 100 cents
4. 75 cents
5. 10 cents

Answer : 25 cents

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

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to flow in the first friend's pocket and the second was jobless. Who wants pots for 25 cents if they can have it for 10 cents?

- Question No. 24

Why did the first friend thought of finding an alternative to carrying water?

## Options :

1. He was tired of carrying water everyday.
2. He was greedy and wanted to make more money quickly.
3. He realised that he won't stay young forever and it would be difficult to do labour in the future
4. He wanted fame through innovation.
5. He wanted his partner to leave the business.

Answer: He realised that he won't stay young forever and it would be difficult to do labour in the future

## Direction:

Read the passage and answer the questions that follow.

Once in a village, there were two best friends, they spend most of the time restingunder a tree and thinking about what should they do in their life. In thinking they had already lost a lot of their precious time. So, one day they noticed that the women in the village used to bring water pots from the river which was far away. Even though they make many rounds, the water was never enough for their daily needs. Now, they had an idea. They went to the village and offered them that they would bring water pots on behalf of them and in return charge 25 cents per pot. Everyone liked the offer and their business grows too fast. They started to make 50 to 100 rounds daily. Thus, after 10 years, they were the richest men in all the close villages.

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The construction began. True, a lot of problems came in the way. The pipe broke many a time and many other hindrances came too. But finally after 6 to 7 months later, the pipe was all in the place and the water starts to flow
in the village. Now, he offered a thousand Pots per day, thus decreased the rate to 10 cents per pot. Income started to flow in the first friend's pocket and the second was jobless. Who wants pots for 25 cents if they can have it for 10 cents?

- Question No. 25

What inspired the first friend to make a large long pipe of clay?

## Options :

1. The hardship of the women carrying pots.
2. A long clay pipe in the nearby village.
3. The remarks about their eternal health by the second friend.
4. A pot with long narrow neck made by a potter.
5. None of these

Answer : A pot with long narrow neck made by a potter.

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

Once in a village, there were two best friends, they spend most of the time restingunder a tree and thinking about what should they do in their life. In thinking they had already lost a lot of their precious time. So, one day they noticed that the women in the village used to bring water pots from the river which was far away. Even though they make many rounds, the water was never enough for their daily needs. Now, they had an idea. They went to the village and offered them that they would bring water pots on behalf of them and in return charge 25 cents per pot. Everyone liked the offer and their business grows too fast. They started to make 50 to 100 rounds daily. Thus, after 10 years, they were the richest men in all the close villages.

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- Question No. 26

After the construction of the pipe, the first friend had to suffer a considerable loss at first, as he began selling water for 10 cents per pot.

According to the passage, this statement is -

Options :

1. Definitely true
2. Definitely false
3. probably true
4. Probably false
5. Cannot be determined

Answer : Definitely false

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

Once in a village, there were two best friends, they spend most of the time restingunder a tree and thinking about what should they do in their life. In thinking they had already lost a lot of their precious time. So, one day they noticed that the women in the village used to bring water pots from the river which was far away. Even though they make many rounds, the water was never enough for their daily needs. Now, they had an idea. They went to the village and offered them that they would bring water pots on behalf of them and in return charge 25 cents per pot. Everyone liked the offer and their business grows too fast. They started to make 50 to 100 rounds daily. Thus, after 10 years, they were the richest men in all the close villages.

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## - Question No. 27

Why did the second friend become jobless?

## Options :

1. He still sold water at 25 cents, but his friend had cut the rates to 10 cents.
2. Nobody bought water from the second friend as he was arrogant.
3. Many people in the village got a water connection from the clay pipe and didn't have to pay for water anymore.
4. His became weak and was forced to retire.
5. None of these

Answer : He still sold water at 25 cents, but his friend had cut the rates to 10 cents.

Direction:

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

Once in a village, there were two best friends, they spend most of the time restingunder a tree and thinking about what should they do in their life. In thinking they had already lost a lot of their precious time. So, one day they noticed that the women in the village used to bring water pots from the river which was far away. Even though they make many rounds, the water was never enough for their daily needs. Now, they had an idea. They went to the village and offered them that they would bring water pots on behalf of them and in return charge 25 cents per pot. Everyone liked the offer and their business grows too fast. They started to make 50 to 100 rounds daily. Thus, after 10 years, they were the richest men in all the close villages.

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- Question No. 28

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

Options :

1. seek
2. spill
3. shrink
4. shiver
5. scare

Answer : shrink

## Direction:

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

Once in a village, there were two best friends, they spend most of the time restingunder a tree and thinking about what should they do in their life. In thinking they had already lost a lot of their precious time. So, one day they noticed that the women in the village used to bring water pots from the river which was far away. Even though they make many rounds, the water was never enough for their daily needs. Now, they had an idea. They went to the village and offered them that they would bring water pots on behalf of them and in return charge 25 cents per pot. Everyone liked the offer and their business grows too fast. They started to make 50 to 100 rounds daily. Thus,
after 10 years, they were the richest men in all the close villages.

But then, one of the friends realized that they need to do something. Now, they are healthy and young but they will not stay this way forever. But the other said that they were fine. The former still wanted to find an alternative. Some days later, in a neighbouring village, he saw a potter making pots and noticed a pot with a long narrow neck. He thought of making a large long pipe of clay and bringing it to the village. The other friend said it was never going to work. This friend had thousands of reasons why that was not going to work but the first one had only one that he wanted to try it.

The construction began. True, a lot of problems came in the way. The pipe broke many a time and many other hindrances came too. But finally after 6 to 7 months later, the pipe was all in the place and the water starts to flow in the village. Now, he offered a thousand Pots per day, thus decreased the rate to 10 cents per pot. Income started to flow in the first friend's pocket and the second was jobless. Who wants pots for 25 cents if they can have it for 10 cents?

Question No. 29

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

## Options :

1. important
2. impressive
3. imperial
4. impeachment
5. impediment

Answer : impediment

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

Once in a village, there were two best friends, they spend most of the time restingunder a tree and thinking about what should they do in their life. In thinking they had already lost a lot of their precious time. So, one day they noticed that the women in the village used to bring water pots from the river which was far away. Even though they make many rounds, the water was never enough for their daily needs. Now, they had an idea. They went to the village and offered them that they would bring water pots on behalf of them and in return charge 25 cents per
pot. Everyone liked the offer and their business grows too fast. They started to make 50 to 100 rounds daily. Thus, after 10 years, they were the richest men in all the close villages.

But then, one of the friends realized that they need to do something. Now, they are healthy and young but they will not stay this way forever. But the other said that they were fine. The former still wanted to find an alternative. Some days later, in a neighbouring village, he saw a potter making pots and noticed a pot with a long narrow neck. He thought of making a large long pipe of clay and bringing it to the village. The other friend said it was never going to work. This friend had thousands of reasons why that was not going to work but the first one had only one that he wanted to try it.

The construction began. True, a lot of problems came in the way. The pipe broke many a time and many other hindrances came too. But finally after 6 to 7 months later, the pipe was all in the place and the water starts to flow in the village. Now, he offered a thousand Pots per day, thus decreased the rate to 10 cents per pot. Income started to flow in the first friend's pocket and the second was jobless. Who wants pots for 25 cents if they can have it for 10 cents?

- Question No. 30

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

## Options :

1. plummet
2. dwindle
3. surge
4. wane
5. ebb

Answer : surge

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

- Question No. 31


## Options :

1. 1574
2. 1676
3. 1624
4. 1596
5. 1723

Answer : 1676

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

- Question No. 32
$25639-5252-3232=$ ?

Options :


1. 17254
2. 16154
3. 17155
4. 16255
5. 17815

Answer : 17155

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

- Question No. 33
$311 \times 17=?+2482$

Options :

1. 2605
2. 2715
3. 2905
4. 2805
5. 2875

Answer : 2805

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

- Question No. 34
$12(3 / 5)+4(1 / 5) \times 3(2 / 3)=$ ?

Options :

1. 28
2. 27
3.14
3. 19
4. 22

Answer: 28

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

- Question No. 35
$(-251 \times 21 \times-12) \div ?=158.13$

Options :

1. 250
2. 400
3. 300
4. 150
5. None of these

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

- Question No. 36
$25.6 \%$ of $250+\sqrt{ }$ ? $=119$

Options :

1. 4225
2. 2025
3. 3025
4. 5625
5. None of these

Answer : 3025

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

- Question No. 37
$(560 \div 32) \times(720 \div 48)=$ ?

Options :

1. 262.5
2. 255
3. 263.5
4. 271.25
5. None of these

Answer : 262.5

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

- Question No. 38
$3.2 \%$ of $500 \times 2.4 \%$ of ? $=288$


## Options :

1. 650
2. 700
3. 600
4. 750
5. None of these

Answer: 750

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

- Question No. 39
$4368+2158-596-?=3421+1262$

Options :

1. 1247
2. 1157
3. 1367
4. 1457
5. 947

Answer : 1247

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

- Question No. 40
$323 \times 15+(?)^{2}=4989$

Options :
2. 14
3. 13
4. 11
5. 12

Answer: 12

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

- Question No. 41

$$
5760 \div 45 \times 15=?
$$

Options :

1. 1850
2. 1875
3. 1920
4. 1925
5. 1970

Answer: 1920

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

- Question No. 42
$(\sqrt{ } 1444 \div 5) \times 3.25=?$

Options :

1. 25.4
2. 24.7
3. 27.2
4. 26.6
5. 28.5

Answer: 24.7

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

- Question No. 43
$17.8+3 / 7$ of $89.6=$ ?


## Options :

1. 52.8
2. 54.4
3. 58.6
4. 56.2
5. 60.4

Answer : 56.2

Direction:
What will come in place of the question mark (?) in each of the following series?

- Question No. 44

1613 24


Options :

1. 58
2. 66
3. 60
4. 53
5. 64

Answer: 66

Direction:
What will come in place of the question mark (?) in each of the following series?

- Question No. 45
$2 \quad 5 \quad 16 \quad 65 \quad 326$ ?


## Options :

1. 1958
2. 1946
3. 1957
4. 1955
5. 1959

Answer: 1957

Direction:
What will come in place of the question mark (?) in each of the following series?

- Question No. 46
$\begin{array}{llllll}3 & 12 & 48 & 192 & 768\end{array}$

Options :

1. 3108
2. 3065
3. 3057
4. 3145
5. 3072

Answer : 3072

Direction:
What will come in place of the question mark (?) in each of the following series?

- Question No. 47

| 620 | 632 | 608 | 644 | 596 |
| :--- | :--- | :--- | :--- | :--- |

## Options :

1. 660
2. 665
3. 657
4. 656
5. 652

Answer : 656

Direction:
What will come in place of the question mark (?) in each of the following series?

- Question No. 48
$1525 \bigcirc 4065$ ? 195

Options :

1. 110
2. 115
3. 150
4. 120
5. 130

Answer : 110

## Direction:

Study the following graph carefully and answer the given questions:

The line graph given below shows the number of total employees (Male and Female) in two different departments of a company in three different years i.e. 2016, 2018 and 2020.


- Question No. 49

If average number of employees in department A in years 2016, 2018 \& 2019 is 175 , then find the total number of employees in department A in years 2019?

## Options :

1. 180
2. 200
3. 225
4. 100
5. 120

Answer : 225

Direction:
Study the following graph carefully and answer the given questions:

The line graph given below shows the number of total employees (Male and Female) in two different departments of a company in three different years i.e. 2016, 2018 and 2020.


- Question No. 50

If total number of male employees in department B in year 2016 and 2018 are equal, then find total number of female employees in department B in these two years.

Options:

1. 210
2. 150
3. 180
4. 160
5. Can't determined

Answer : Can't determined

Direction:
Study the following graph carefully and answer the given questions:

The line graph given below shows the number of total employees (Male and Female) in two different departments of a company in three different years i.e. 2016, 2018 and 2020.


- Question No. 51

If the ratio of total number of male employees to female employees in department $B$ in year 2020 is $2: 5$, then find total number of male employees in department B in year 2020 is what percent less than total number of employees in department $A$ in same year?

## Options :

1. 60\%
2. $40 \%$
3. 10\%
4. $5 \%$
5. $25 \%$

Answer : 60\%

Direction:
Study the following graph carefully and answer the given questions:

The line graph given below shows the number of total employees (Male and Female) in two different departments of a company in three different years i.e. 2016, 2018 and 2020.


- Question No. 52

Find average number of employees in department B in all the given three years.

Options :

1. 140
2. 180
3. 160
4. 150
5. 120

Answer : 150

Direction:

## Study the following graph carefully and answer the given questions:

The line graph given below shows the number of total employees (Male and Female) in two different departments of a company in three different years i.e. 2016, 2018 and 2020.


- Question No. 53

If $60 \%$ of total employees in department B in 2016 are male and $40 \%$ of total employees in department A in 2018 are female, then find the ratio of total number of females in department B in 2016 to total number of males in department A in 2018.

## Options :

1. $5: 8$
2. 5:7
3. 5:11
4. 5:9
5. 9:5

Answer : 5:9

- Question No. 54

On selling 21 bottles at Rs. 1620, there is a profit equal to the cost price of 6 bottles. The cost price of a bottle is

## Options :

1. Rs. 45
2. Rs. 50
3. Rs. 55
4. Rs. 60
5. Rs. 108

Answer : Rs. 60

- Question No. 55

Simple interest on a certain sum at the rate of (50/3)\% per annum for three years is Rs. 1250 . Find the sum.

## Options :

1. Rs. 3000
2. Rs. 2500
3. Rs. 2400
4. Rs. 4000
5. Rs. 5000

Answer : Rs. 2500

- Question No. 56

In a school there are $60 \%$ boys and rest are girls. If number of girls is 360 then find the total number of boys in the school.

Options :

1. 540
2. 600
3. 900
4. 640
5. 480

Answer : 540

- Question No. 57

Ten years ago, the average age of five employees was 35 years. The present average age is 45 years after the inclusion of two new employees. Find the present average age of two new employees.

## Options :

1. 48 years
2. 45 years
3. 65 years
4. 60 years
5. 50 years

Answer : 45 years

- Question No. 58

If an article is sold at $25 \%$ discount at mark-price then loss percent is $10 \%$. If the article is sold at marked price then what will be profit or loss percent?

Options :

1. $50 \%$
2. $40 \%$
3. $30 \%$
4. $20 \%$
5. $25 \%$

Answer: 20\%

- Question No. 59

Sumit can swim 12 km upstream and 16 km downstream in 5 hours. If ratio of speed of stream to that of speed of Sumit in upstream is 1:2, then find the speed of Sumit in still water.

## Options :

1. $6 \mathrm{~km} / \mathrm{hr}$
$2.5 \mathrm{~km} / \mathrm{hr}$
$3.4 \mathrm{~km} / \mathrm{hr}$
2. $8 \mathrm{~km} / \mathrm{hr}$
$5.7 \mathrm{~km} / \mathrm{hr}$

Answer : $6 \mathrm{~km} / \mathrm{hr}$

- Question No. 60

A question is given to Saket, Ankush and Prem. Probability that Saket, Ankush and Prem can solve the question is $1 / 3,2 / 5$ and $1 / 2$. Find the probability that the question will be solved.

Options :

1. $3 / 5$
2. 1/5
3. $2 / 5$
4. $4 / 5$
5. $1 / 3$

Answer : 4/5

- Question No. 61

A gardener uses cylindrical roller of diameter 7 cm and length 28 cm to flatten a rectangular field of dimension $280 \mathrm{~cm} \times 165 \mathrm{~cm}$. Find the number of revolutions made by the roller to flatten the entire field?

## Options :

1. 225
2. 125
3. 75
4. 150
5. 95

Answer : 75

- Question No. 62

Vessels $A$ and $B$ contain mixture of milk and water in the ratios $3: 7$ and $5: 3$ respectively. In what ratio should quantities of mixtures be taken from $A$ and $B$ to form a mixture in which milk to water is in the ratio $4: 5$ ?

## Options :

1. 2:5
2. 4:3
3. 5:4
4. $2: 3$
5. $3: 4$

Answer : 5:4

- Question No. 63

Ramesh, Rajan and Ritesh enter into partnership by making investments in the ratio $3: 5: 7$. After a year, Ritesh invests another Rs. 337600 while Ramesh withdraws Rs. 45600 . The ratio of investments then changes to 24:59:167. How much did Ramesh invest initially?

Options :

1. Rs. 45600
2. Rs. 141600
3. Rs. 96000
4. Rs. 156000
5. None of these

Answer : Rs. 141600

- Question No. 64

A pump can fill a tank with water in 2 hours. Because of a leak in the tank it was taking $7 / 3$ hours to fill the tank. The leak can drain all the water off the tank in:

## Options :

1. 8 hours
2.7 hours
2. $13 / 3$ hours
3. 14 hours
4. None of these

## Answer : 14 hours

- Question No. 65

A and B working together, can do a piece of work in $4(1 / 2)$ hours. B and C working together can do it in 3 hours. C and A working together can do it in $2(1 / 4)$ hours. All of them begin the work at the same time. Find how much time they will take to finish the piece of work?

Options :

1. 3 hours
2. 2 hours
3. 2.5 hours
4. 1 hour
5. None of these

Answer : 2 hours

Direction:
Study the given information carefully to answer the given questions.

Seven boxes are placed one above another in seven different columns of a row which have eight columns, one column is vacant. Each box is of four different colour- White, Yellow, Black and Purple. Not more than two boxes are same colour.
(i) There is one box between Box $R$ and the Box $S$ and Box $S$ is of Yellow colour. Three boxes are placed between Yellow colour box and Purple colour box. There is a vacant space between the boxes which is Purple colour and the one which is Black colour.
(ii) Box T is of same colour as Box P. Box Q is of White colour and placed at the bottommost position. There are two boxes placed between White colour box and Purple colour box.
(iii) Box Q does not place anywhere above the Box V . No box is placed just below Box V which is not Black colour. Box P is placed immediately below the box which is of Yellow colour but, not immediate above Box S .
(iv) Only box $V$ is Purple colour. Box $U$ is neither Black nor Yellow colour. Box $S$ is not above Box U . Box V does not place at top position.

- Question No. 66

What is the colour of box T?

Options :

1. Black
2. Purple
3. White
4. Yellow
5. None of these

Answer: Black

Direction:
Study the given information carefully to answer the given questions.

Seven boxes are placed one above another in seven different columns of a row which have eight columns, one column is vacant. Each box is of four different colour- White, Yellow, Black and Purple. Not more than two boxes are same colour.
(i) There is one box between Box $R$ and the Box $S$ and Box $S$ is of Yellow colour. Three boxes are placed between Yellow colour box and Purple colour box. There is a vacant space between the boxes which is Purple colour and the one which is Black colour.
(ii) Box $T$ is of same colour as Box P. Box $Q$ is of White colour and placed at the bottommost position. There are two boxes placed between White colour box and Purple colour box.
(iii) Box Q doesnrsquo;t place anywhere above the Box $V$. No box is placed just below Box $V$ which is not Black colour. Box P is placed immediately below the box which is of Yellow colour but, not immediate above Box S.
(iv) Only box V is Purple colour. Box U is neither Black nor Yellow colour. Box S is not above Box U . Box V does not place at top position.

- Question No. 67

How many boxes are placed above box T?

## Options :

1. 3
2. 5
3. 4
4. 6
5. More than 6

Answer: 5

Direction:
Study the given information carefully to answer the given questions.

Seven boxes are placed one above another in seven different columns of a row which have eight columns, one column is vacant. Each box is of four different colour- White, Yellow, Black and Purple. Not more than two boxes are same colour.
(i) There is one box between Box $R$ and the Box $S$ and Box $S$ is of Yellow colour. Three boxes are placed between Yellow colour box and Purple colour box. There is a vacant space between the boxes which is Purple colour and the one which is Black colour.
(ii) Box T is of same colour as Box P . Box Q is of White colour and placed at the bottommost position. There are two boxes placed between White colour box and Purple colour box.
(iii) Box Q doesnrsquo;t place anywhere above the Box V . No box is placed just below Box V which is not Black colour. Box P is placed immediately below the box which is of Yellow colour but, not immediate above Box S .
(iv) Only box V is Purple colour. Box U is neither Black nor Yellow colour. Box S is not above Box U . Box V does not place at top position.

- Question No. 68

Which of the following is white colour box?

Options :

1. U
2. V
3. $P$
4. Q
5. Both 1 and 4

Answer : Both 1 and 4

## Direction:

Study the given information carefully to answer the given questions.

Seven boxes are placed one above another in seven different columns of a row which have eight columns, one column is vacant. Each box is of four different colour- White, Yellow, Black and Purple. Not more than two boxes are same colour.
(i) There is one box between Box $R$ and the Box $S$ and $B o x S$ is of Yellow colour. Three boxes are placed between Yellow colour box and Purple colour box. There is a vacant space between the boxes which is Purple colour and the one which is Black colour.
(ii) Box $T$ is of same colour as Box P. Box $Q$ is of White colour and placed at the bottommost position. There are two boxes placed between White colour box and Purple colour box.
(iii) Box Q doesnrsquo;t place anywhere above the Box V . No box is placed just below Box V which is not Black colour. Box P is placed immediately below the box which is of Yellow colour but, not immediate above Box S .
(iv) Only box V is Purple colour. Box U is neither Black nor Yellow colour. Box S is not above Box U . Box V does not place at top position.

- Question No. 69

Which of the following boxes are of black colour?

## Options :

1. $P$ and Q
2. T and P
3. $R$ and $S$
4. $U$ and V
5. None of these

Answer : $T$ and $P$

## Direction:

Study the given information carefully to answer the given questions.

Seven boxes are placed one above another in seven different columns of a row which have eight columns, one column is vacant. Each box is of four different colour- White, Yellow, Black and Purple. Not more than two boxes are same colour.
(i) There is one box between Box $R$ and the Box $S$ and Box $S$ is of Yellow colour. Three boxes are placed between Yellow colour box and Purple colour box. There is a vacant space between the boxes which is Purple colour and the one which is Black colour.
(ii) Box $T$ is of same colour as Box P. Box $Q$ is of White colour and placed at the bottommost position. There are two boxes placed between White colour box and Purple colour box.
(iii) Box $Q$ doesnrsquo;t place anywhere above the Box $V$. No box is placed just below Box $V$ which is not Black colour. Box P is placed immediately below the box which is of Yellow colour but, not immediate above Box S .
(iv) Only box V is Purple colour. Box U is neither Black nor Yellow colour. Box S is not above Box U . Box V does not place at top position.

- Question No. 70

Which of the following is true about box Q ?

## Options :

1. Box $U$ and Box $Q$ are of same colour
2. Box $Q$ and Box $V$ are of same colour
3. Box $Q$ is placed at top
4. Cannot be determined
5. All are true

Answer: Box U and Box Q are of same colour

Direction:
Study the following information to answer the given questions:

In a certain code language,
'country becomes necessary' is written as 'lax acv dfg',
'country way wake increasing inflation' is written as 'oqs prf rsn acv tpl',
'in becomes way wake the' is written as 'tpl dfg rsn gex hga'
'unemployment way inflation' is written as 'rtd tpl prf'.

- Question No. 71

What is the code for 'inflation'?

Options :

1. oqs
2. rsn
3. prf
4. acv
5. tpl

Answer: prf

Direction:
Study the following information to answer the given questions:

In a certain code language,
'country becomes necessary' is written as 'lax acv dfg',
'country way wake increasing inflation' is written as 'oqs prf rsn acv tpl',
'in becomes way wake the' is written as 'tpl dfg rsn gex hga'
'unemployment way inflation' is written as 'rtd tpl prf'.

- Question No. 72
'unemployment wake way increasing' could be coded as?


## Options :

1. tpl rtd rsn oqs
2. rtd acv rsn gex
3. dfg rtd rsn oqs
4. rtd acv prf oqs
5. None of these

Answer : tpl rtd rsn oqs

Direction:
Study the following information to answer the given questions:

In a certain code language,
'country becomes necessary' is written as 'lax acv dfg',
'country way wake increasing inflation' is written as 'oqs prf rsn acv tpl',
in becomes way wake the' is written as 'tpl dfg rsn gex hga'
'unemployment way inflation' is written as 'rtd tpl prf'.

- Question No. 73

Which of the following word represent 'hga' in coding language?

## Options :

1. becomes
2. way
3. the
4. in
5. Either 'in' or 'the'

Answer: Either 'in' or 'the'

Direction:
Study the following information to answer the given questions:

In a certain code language,
'country becomes necessary' is written as 'lax acv dfg',
'country way wake increasing inflation' is written as 'oqs prf rsn acv tpl',
'in becomes way wake the' is written as 'tpl dfg rsn gex hga'
'unemployment way inflation' is written as 'rtd tpl prf'.

- Question No. 74

Which of the following may be the code for 'keep way necessary'?

## Options :

1. tpl lax rtd
2. lax dfg oqs
3. Ikb lax tpl
4. gex lax acv
5. None of these

Answer: Ikb lax tpl

Direction:
Study the following information to answer the given questions:

In a certain code language,
'country becomes necessary' is written as 'lax acv dfg',
'country way wake increasing inflation' is written as 'oqs prf rsn acv tpl',
'in becomes way wake the' is written as 'tpl dfg rsn gex hga'
'unemployment way inflation' is written as 'rtd tpl prf'.

- Question No. 75
'tpl oqs prf' is the code for?


## Options :

1. wake way inflation
2. unemployment way inflation
3. way increasing inflation
4. Can't be determined
5. None of these

Answer: way increasing inflation

Direction:
Study the following information to answer the given questions.

There are seven members of a family of three generations and two are married couples. A is the father-in-law of E. C is the only son of $B$. There are two children of $D$, who is married to brother-in-law of $C$. $F$ is not the son of $E$. $G$ is the grandson of the husband of B.

- Question No. 76

Who is the maternal grandmother of F ?

## Options :

1. Wife of $A$
2. D
3. C
4. G
5. Mother of G

## Answer : Wife of A

Direction:
Study the following information to answer the given questions.

There are seven members of a family of three generations and two are married couples. A is the father-in-law of E. C is the only son of $B$. There are two children of $D$, who is married to brother-in-law of $C$. $F$ is not the son of $E$. $G$ is the grandson of the husband of $B$.

- Question No. 77

Who is the daughter of Husband of B?

Options :

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

Answer: D

- Question No. 78

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

## Options :

1. Five
2. Three
3. Two
4. Four
5. More than five

## Answer: Two

Direction:
Study the given information and answer the following question.

A person starts walking in east direction from point $P$, after walking 15 m he reached at point Q , then he takes left turn and walks some distance to reach at point S. From point $S$ he walks in north direction and walks 10 m to reach at point $T$. Point $R$ is 12 m west of point S . Distance between point T and S is half of distance between Point S and Q .

- Question No. 79

What is the shortest distance between point $P$ and point $S$ ?

Options :

1. 25 m
2. 12 m
3. 20 m
4.14 m
4. None of these

Answer : 25 m

Direction:
Study the given information and answer the following question.

A person starts walking in east direction from point $P$, after walking 15 m he reached at point $Q$, then he takes left turn and walks some distance to reach at point S . From point S he walks in north direction and walks 10 m to reach at point $T$. Point $R$ is 12 m west of point S . Distance between point T and S is half of distance between Point S and Q .

- Question No. 80

What is the direction of point $T$ with respect to $R$ ?

## Options :

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

Answer : North-east

## Direction:

In these questions, a relationship between different elements is shown in the statements. The statements are followed by two conclusions. Give answer

- Question No. 81

Statement: $\mathrm{G} \geqq \mathrm{V} \geqq \mathrm{S}, \mathrm{G} \leq \mathrm{Y} \leq \mathrm{I}, \mathrm{Q}<\mathrm{O} \leq \mathrm{G}, \mathrm{I} \geqq \mathrm{N}<\mathrm{Z}$

Conclusion: l. $\mathrm{S}<\mathrm{Z}$

Options :

1. If only conclusion II is true.
2. If only conclusion I is true.
3. If neither conclusion I nor II is true
4. If either conclusion I or II is true.
5. If both conclusions I and II are true.

Answer: If neither conclusion I nor II is true

Direction:
In these questions, a relationship between different elements is shown in the statements. The statements are followed by two conclusions. Give answer

- Question No. 82

Statement: $\mathrm{E} \leq \mathrm{B} \leq \mathrm{N}<\mathrm{T}, \mathrm{A}<\mathrm{V} \leq \mathrm{E}, \mathrm{R}>\mathrm{B} \leq \mathrm{Z}<\mathrm{H}$

Conclusion: I. A $<$ Z II. $\mathrm{T}>\mathrm{R}$

Options :

1. If both conclusion I and II are true.
2. If only conclusion I is true.
3. If neither conclusion I nor II is true.
4. If either conclusion I or II is true.
5. If only conclusion II is true.

Answer : If only conclusion I is true.

Direction:
In these questions, a relationship between different elements is shown in the statements. The statements are followed by two conclusions. Give answer

- Question No. 83

Statement: $\mathrm{H} \leq \mathrm{R}, \mathrm{Q}<\mathrm{O} \leq \mathrm{H} \geqq \mathrm{N} \geqq \mathrm{J}, \mathrm{R} \leq \mathrm{I} \geqq \mathrm{C}<\mathrm{Z}$

Conclusion: I . J $\geq \mathrm{C}$

Options :

1. If only conclusion II is true.
2. If either conclusion I or II is true.
3. If neither conclusion I nor II is true.
4. If only conclusion I is true.
5. If both conclusions I and II are true.

Answer: If neither conclusion I nor II is true.

Direction:
In these questions, a relationship between different elements is shown in the statements. The statements are followed by two conclusions. Give answer

- Question No. 84

Statement: $C \leq D \leq N<R, X<Y \leq C, W>D \leq Y<H$

Conclusion: I. $\mathrm{N} \geqq \mathrm{Y} \quad$ II. $\mathrm{H}>\mathrm{X}$

Options :

1. If only conclusion II is true.
2. If only conclusion I is true.
3. If neither conclusion I nor II is true.
4. If either conclusion I or II is true.
5. If both conclusions I and II are true.

Answer: If both conclusions I and II are true.

## Direction:

In these questions, a relationship between different elements is shown in the statements. The statements are followed by two conclusions. Give answer

- Question No. 85

Statement: $S \leq Y<D \leq E, L>X \geqq A, A=W \geqq S$

Conclusion: I. L > S

Options :

1. If only conclusion II is true.
2. If either conclusion I or II is true.
3. If neither conclusion I nor II is true.
4. If only conclusion I is true.
5. If both conclusions I and II are true.

Answer : If only conclusion I is true.

Direction:
Study the following sequence and answer the given questions.

L\&N48A\#VR3!J8F*9ZI6E\$ @HT56S^1\%X2U

- Question No. 86

Which of the following element is $10^{\text {th }}$ to the left of the one which is $21^{\text {st }}$ from the left end of the given arrangement?

Options :

1. !
2. J
3. 3
4. ^
5. None of these

Answer:!

## Direction:

Study the following sequence and answer the given questions.

L\&N48A\#VR3!J8F*9ZI6E\$@HT56S^1\%X2U

- Question No. 87

How many such symbols are there in the given series which are immediately preceded by a number and immediately followed by a consonant?

Options :

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

Answer: Two

Direction:
Study the following sequence and answer the given questions.

L\&N48A\#VR3!J8F*9ZI6E\$@HT56S^1\%X2U

- Question No. 88

How many such number are there in the given series which are immediately preceded by number and immediately followed by symbol?

## Options :

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

## Answer : None of these

Direction:
Study the following sequence and answer the given questions.

L\&N48A\#VR3!J8F*9ZI6E\$@HT56S^1\%X2U

- Question No. 89

If all the digits are dropped from the series, which element will be tenth from the right end of the new arrangement?

Options :

1. \&
2. @

3. \$
4. E
5. None of these

Answer: E

Direction:
Study the following sequence and answer the given questions.

L\&N48A\#VR3!J8F*9ZI6E\$ @ HT56S^1\% X 2 U

- Question No. 90

What should come in place of question mark (?) in the following series based on the above arrangement? LU


#### Abstract

NX 81 ?


## Options :

1. S\#
2. L4
3. \& 4
4. \#S
5. None of these

Answer: \#S

Direction:
Study the following information to answer the given questions.
$J, K, L, M, N, O, P$ and $Q$ are sitting around a circular table but not necessarily in the same order. Some of the persons are facing the centre while some of them are not facing the centre.

NOTE: Same direction means that if one person is facing the centre then the other person is also facing the centre and similarly for facing the outward.

Opposite direction means that if one person is facing the centre then the other person is facing outward and similarly for vice versa.
$K$ sits third to right of $M$ and both are facing the opposite directions. The immediate neighbors of $N$ face the same direction. There is only one person between $M$ and $Q$. The immediate neighbour of $M$ faces the opposite direction. $L$ is not the immediate neighbour of either Q or M . O sits second to the right of N , who faces outward. Q sits opposite to O and both of them face opposite direction. J sits second to the right of P . The immediate neighbour of Q faces the same direction as L . J and Q face the same direction as L .

- Question No. 91

Who among the following faces the centre?

## Options :

2. L
3. 0
4. N
5. None of these

Answer: L

Direction:
Study the following information to answer the given questions.
$J, K, L, M, N, O, P$ and $Q$ are sitting around a circular table but not necessarily in the same order. Some of the persons are facing the centre while some of them are not facing the centre.

NOTE: Same direction means that if one person is facing the centre then the other person is also facing the centre and similarly for facing the outward.

Opposite direction means that if one person is facing the centre then the other person is facing outward and similarly for vice versa.
$K$ sits third to right of $M$ and both are facing the opposite directions. The immediate neighbors of $N$ face the same direction. There is only one person between $M$ and $Q$. The immediate neighbour of $M$ faces the opposite direction. $L$ is not the immediate neighbour of either Q or M . O sits second to the right of N , who faces outward. Q sits opposite to $O$ and both of them face opposite direction. J sits second to the right of $P$. The immediate neighbour of $Q$ faces the same direction as L . J and Q face the same direction as L .

- Question No. 92

Who among the following are immediate neighbours of $K$ ?

## Options :

1. $N, Q$
2. $M, Q$
3. O, L
4. $M, P$
5. None of these

Answer: N, Q

## Direction:

Study the following information to answer the given questions.
$J, K, L, M, N, O, P$ and $Q$ are sitting around a circular table but not necessarily in the same order. Some of the persons are facing the centre while some of them are not facing the centre.

NOTE: Same direction means that if one person is facing the centre then the other person is also facing the centre and similarly for facing the outward.

Opposite direction means that if one person is facing the centre then the other person is facing outward and similarly for vice versa.
$K$ sits third to right of $M$ and both are facing the opposite directions. The immediate neighbors of $N$ face the same direction. There is only one person between $M$ and $Q$. The immediate neighbour of $M$ faces the opposite direction. $L$ is not the immediate neighbour of either Q or M . O sits second to the right of N , who faces outward. Q sits opposite to $O$ and both of them face opposite direction. J sits second to the right of $P$. The immediate neighbour of $Q$ faces the same direction as L. J and Q face the same direction as L .

- Question No. 93

How many persons are there between $K$ and $P$ ?

## Options :

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

## Answer: Three

Direction:
Study the following information to answer the given questions.
$J, K, L, M, N, O, P$ and $Q$ are sitting around a circular table but not necessarily in the same order. Some of the persons are facing the centre while some of them are not facing the centre.

NOTE: Same direction means that if one person is facing the centre then the other person is also facing the centre and similarly for facing the outward.

Opposite direction means that if one person is facing the centre then the other person is facing outward and similarly for vice versa.
$K$ sits third to right of $M$ and both are facing the opposite directions. The immediate neighbors of $N$ face the same direction. There is only one person between $M$ and $Q$. The immediate neighbour of $M$ faces the opposite direction. $L$ is not the immediate neighbour of either Q or M . O sits second to the right of N , who faces outward. Q sits opposite to O and both of them face opposite direction. J sits second to the right of P . The immediate neighbour of Q faces the same direction as L . J and Q face the same direction as L .

Question No. 94

What is the position of $L$ with respect of J?

Options :

1. Second to the right
2. Fourth to the left
3. Immediate to the right
4. Third to the left
5. None of these

Answer : Fourth to the left

Direction:
Study the following information to answer the given questions.
$J, K, L, M, N, O, P$ and $Q$ are sitting around a circular table but not necessarily in the same order. Some of the persons are facing the centre while some of them are not facing the centre.

NOTE: Same direction means that if one person is facing the centre then the other person is also facing the centre and similarly for facing the outward.

Opposite direction means that if one person is facing the centre then the other person is facing outward and similarly for vice versa.
$K$ sits third to right of $M$ and both are facing the opposite directions. The immediate neighbors of $N$ face the same direction. There is only one person between $M$ and $Q$. The immediate neighbour of $M$ faces the opposite direction. $L$ is not the immediate neighbour of either Q or M . O sits second to the right of N , who faces outward. Q sits opposite to O and both of them face opposite direction. J sits second to the right of P . The immediate neighbour of Q faces the same direction as L . J and Q face the same direction as L .

- Question No. 95

Who among the following is on the immediate right of $M$ ?

## Options :

1. N
2. K
3. J
4. $P$
5. None of these

Answer: J

Direction:
Study the following information carefully to answer the given questions:

There are seven persons i.e. P, Q, R, S, T, U and V who lives in a building having three floors such that ground floor is numbered as 1 and above it is 2 and so on up to top floor numbered as 3 . Each of the floor consist of 3 flats as flat- 1 , flat-2 and flat-3. Flat-1 of floor-2 is immediately above flat-1 of floor-1 and immediately below flat-1 of floor-3 and in the same way flat-2 of floor-2 is immediately above flat-2 of floor-1 and immediately below flat-2 of floor-3 and so on. Flat- 2 is in east of flat-1 and flat-3 is in east of flat-2. Not less than two person lives on the same floor. Only one person lives in a flat. Two flats are vacant. Only one floor is between U and V but both live in same flat number. S lives immediately west to V. T lives immediately above R. No one lives on the east of U. R does not lives in the same flat number as S . T and S do not live on the same floor. P does not live in the same flat number as R. Q lives below the floor on which P lives but not in the same flat number. Q lives in an even numbered flat and on even numbered floor but not on the same floor on which R lives.

Who among the following lives immediately above Q ?

## Options :

1. $P$
2. S
3. V
4. U
5. None of these

Answer: U

Direction:
Study the following information carefully to answer the given questions:

There are seven persons i.e. $P, Q, R, S, T, U$ and $V$ who lives in a building having three floors such that ground floor is numbered as 1 and above it is 2 and so on up to top floor numbered as 3 . Each of the floor consist of 3 flats as flat- 1 , flat-2 and flat-3. Flat-1 of floor-2 is immediately above flat-1 of floor-1 and immediately below flat-1 of floor-3 and in the same way flat-2 of floor-2 is immediately above flat-2 of floor- 1 and immediately below flat- 2 of floor- 3 and so on. Flat-2 is in east of flat-1 and flat-3 is in east of flat-2. Not less than two person lives on the same floor. Only one person lives in a flat. Two flats are vacant. Only one floor is between U and V but both live in same flat number. S lives immediately west to V. T lives immediately above R. No one lives on the east of U. R does not lives in the same flat number as S . T and S do not live on the same floor. P does not live in the same flat number as R . Q lives below the floor on which P lives but not in the same flat number. Q lives in an even numbered flat and on even numbered floor but not on the same floor on which R lives.

- Question No. 97

P live on which of the following flat?

## Options :

1. Flat 1
2. Flat 2
3. Flat 3
4. Either (1) or (2)
5. Either (1) or (3)

Answer : Flat 1

Direction:
Study the following information carefully to answer the given questions:

There are seven persons i.e. $P, Q, R, S, T, U$ and $V$ who lives in a building having three floors such that ground floor is numbered as 1 and above it is 2 and so on up to top floor numbered as 3 . Each of the floor consist of 3 flats as flat- 1 , flat-2 and flat-3. Flat-1 of floor-2 is immediately above flat-1 of floor-1 and immediately below flat-1 of floor-3 and in the same way flat-2 of floor-2 is immediately above flat- 2 of floor- 1 and immediately below flat- 2 of floor- 3 and so on. Flat- 2 is in east of flat- 1 and flat-3 is in east of flat- 2 . Not less than two person lives on the same floor. Only one person lives in a flat. Two flats are vacant. Only one floor is between $U$ and $V$ but both live in same flat number. S lives immediately west to V. T lives immediately above R. No one lives on the east of U. R does not lives in the same flat number as S . T and S do not live on the same floor. P does not live in the same flat number as R. Q lives below the floor on which P lives but not in the same flat number. Q lives in an even numbered flat and on even numbered floor but not on the same floor on which R lives.

- Question No. 98

On which of the following floor three persons lives?

Options :

1. 1st Floor
2. 2nd Floor
3. 3rd Floor
4. Can't be determined
5. Either 1 or 3

Answer : 1st Floor

## Direction:

Study the following information carefully to answer the given questions:

There are seven persons i.e. P, Q, R, S, T, U and V who lives in a building having three floors such that ground floor is numbered as 1 and above it is 2 and so on up to top floor numbered as 3 . Each of the floor consist of 3 flats as flat- 1 ,
flat-2 and flat-3. Flat-1 of floor-2 is immediately above flat-1 of floor-1 and immediately below flat-1 of floor-3 and in the same way flat- 2 of floor- 2 is immediately above flat- 2 of floor- 1 and immediately below flat- 2 of floor- 3 and so on. Flat-2 is in east of flat-1 and flat-3 is in east of flat-2. Not less than two person lives on the same floor. Only one person lives in a flat. Two flats are vacant. Only one floor is between U and V but both live in same flat number. S lives immediately west to V. T lives immediately above R. No one lives on the east of U. R does not lives in the same flat number as S . T and S do not live on the same floor. P does not live in the same flat number as R . Q lives below the floor on which P lives but not in the same flat number. Q lives in an even numbered flat and on even numbered floor but not on the same floor on which $R$ lives.

- Question No. 99

Which of the following is true regarding P?

Options :

1. Flat 1-2nd Floor
2. Flat 3-3rd Floor
3. Flat 1-3rd Floor
4. Flat 2-2nd Floor
5. None of these

## Answer : Flat 1-3rd Floor

## Direction:

## Study the following information carefully to answer the given questions:

There are seven persons i.e. P, Q, R, S, T, U and V who lives in a building having three floors such that ground floor is numbered as 1 and above it is 2 and so on up to top floor numbered as 3 . Each of the floor consist of 3 flats as flat- 1 , flat-2 and flat-3. Flat-1 of floor-2 is immediately above flat-1 of floor-1 and immediately below flat-1 of floor-3 and in the same way flat-2 of floor-2 is immediately above flat-2 of floor-1 and immediately below flat-2 of floor-3 and so on. Flat- 2 is in east of flat-1 and flat-3 is in east of flat-2. Not less than two person lives on the same floor. Only one person lives in a flat. Two flats are vacant. Only one floor is between U and V but both live in same flat number. S lives immediately west to $V$. T lives immediately above $R$. No one lives on the east of $U$. $R$ does not lives in the same flat number as S . T and S do not live on the same floor. P does not live in the same flat number as R. Q lives below the floor on which P lives but not in the same flat number. Q lives in an even numbered flat and on even numbered
floor but not on the same floor on which $R$ lives.

- Question No. 100

Who among the following lives immediately below $T$ ?

## Options :

1. $P$
2. Q
3. R
4. S
5. U

Answer: R

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