



Ibps Clerk Prelims Previous Year Question Paper Overview

Here, you can solve all the questions asked in Ibps Clerk Prelims Previous Year Question Paper on 2020-12-05 in the Morning exam. The detailed solutions are also provided for every previous year question and some of these questions can be asked again in your Ibps Clerk Prelims exam. There are 100 questions in the exam and 60 minutes are provided for the Ibps Clerk Prelims exam. The Cutoff of the exam was 73 marks hence you should try to score at least 83 marks.

Ibps Clerk Prelims Previous Year Question Paper : Questions and Solutions

Comprehension :

What will come in place of question mark (?) in the following question?

Question 1 :

$$?\% \text{ of } (1500 - 1400) = (10)^2 - (9)^2$$

Difficulty : Moderate

Average Time : 43 Seconds

Options :

1. 15
2. 25
3. 23
4. 19
5. None of these

Solution :

The correct answer is **option 4** i.e. **19**

$$?\% \text{ of } (1500 - 1400) = (10)^2 - (9)^2$$

$$?\% \text{ of } (1500 - 1400) = 100 - 81$$

$$?\% \text{ of } 100 = 19$$

$$? \times (100/100) = 19$$

$$? \times 1 = 19$$

$$? = 19$$

Comprehension :

Direction: Read the following information carefully and answer the questions given below. There are six persons across two generations in a family i.e. Suman, Rama, Amu, Sonu, Nav, and Kavi. Nav is the sister-in-law of the son of Rama. Suman has only one son. Sonu is not married. Rama is the mother-in-law of Amu. Sonu has a nephew. Rama has no siblings.

Question 2 :

Choose the right combination of couples.

Difficulty : Moderate

Average Time : 59 Seconds

Options :

1. Rama and Kavi
2. Nav and Kavi
3. Amu and Kavi
4. Rama and Nav
5. Suman and Amu

Solution :

The correct answer is **Option 3** i.e. **Amu and Kavi**

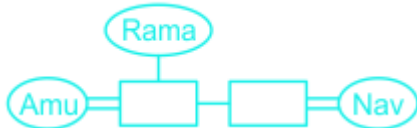
Understanding

1. Nav is the sister-in-law of the son of Rama.

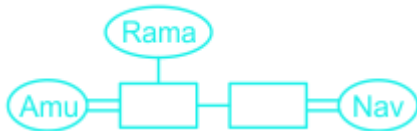
2. Rama is the mother-in-law of Amu.

(There can be two cases)

Case 2



Case 2



3. Sonu has a nephew.

4. Sonu is not married.

(Since the family has only two generations, Sonu is from Rama's generation)

5. Rama has no siblings.

(This implies that Sonu is the sibling of Rama's husband. This also implies that Suman is the husband of Rama because he is the only person left)

5. Suman has only one son.

(This eliminates case 2)



Hence, **Amu and Kavi** is the correct answer.

Question 3 :

A working partner gets 20% of his commission's profit after his commission is paid. If the working partner's commission is

Rs. 12000, then what is the total profit in the business?

Difficulty : Moderate

Average Time : 93 Seconds

Options :

1. Rs. 48000
2. Rs. 60000
3. Rs. 42000
4. Rs. 72000
5. Rs. 36000

Solution :

The correct answer is **option 4** i.e. **Rs 72000**.

Concept	Understanding	Application	Fair Calculation
Partnership	Let the total profit be Rs. x.	According to question	$(x - 12000) \times \frac{20}{100} = 12000$ $x - 12000 = 60000$ $x = 72000$
	The remaining profit after paying working partner's commission = $x - 12000$		Total profit

Question 4 :

A vessel of milk and water contains 20% water. If 25 liters of the mixture was taken out and replaced by water the ratio of milk and water becomes 3 : 1 then, find the initial quantity of milk in the vessel.

Difficulty : Moderate

Average Time : 69 Seconds

Options :

1. 240 litres
2. 260 litres
3. 300 litres
4. 320 litres
5. 360 litres

Solution :

The correct answer is **Option 4** i.e. **320 litres**.

Given,

The mixture contains 20% of water

According to the question

$$(4x - 20)/(x - 5 + 25) = 3/1$$

$$(4x - 20)/(x + 20) = 3/1$$

$$4x - 20 = 3x + 60$$

$$x = 80$$

Ratio of milk and water = 80% : 20% = 4 : 1

Let the ratio of milk and water be 4x : x

The initial quantity of milk = 4x = 320 litres

Comprehension :

Direction: Read the following information carefully and answer the questions given below. Eight friends namely Avni, Aadi, Piya, Smita, Rohan, Kavya, Sahil, and Bhumi are sitting around a circular table facing the center. Sahil is sitting third to the right of Aadi and second to the left of Piya. Aadi is sitting second to the left of Rohan and to the immediate right of Smita. Kavya is between Aadi and Rohan. Avni is not to the immediate left of Piya.

Question 5 :

Who is sitting immediately to the left of Smita?

Difficulty : Moderate

Average Time : 75 Seconds

Options :

1. Aadi
2. Avni
3. Kavya
4. Sahil
5. Bhumi

Solution :

The correct answer is **Option 2** i.e. **Avni**

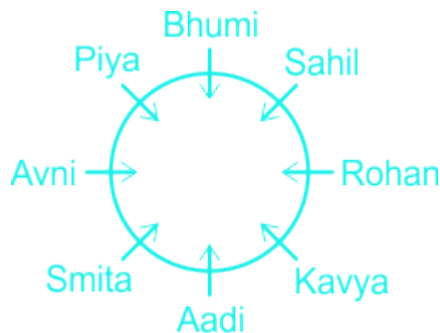
Step 1 - we have to pick the definite information first.

Step 2 - we have to choose the information with the least possible cases.

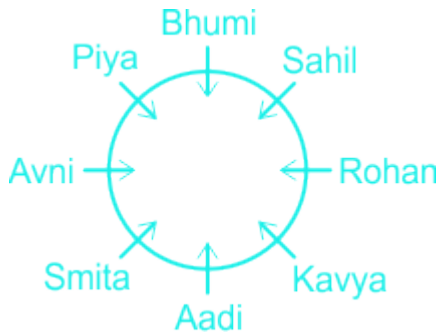
Step 3 – we have to choose the information related to the elements put earlier.

Step 4 – Now, arrange all the elements left in the question.

From the statement: Sahil is sitting third to the right of Aadi and second to the left of Piya. Aadi is sitting second to the left of Rohan and to the immediate right of Smita.

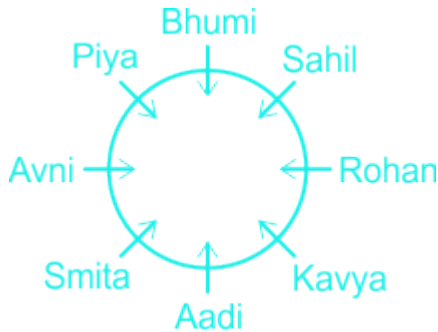


From the statement: Kavya is between Aadi and Rohan.



From the statement: Avni is not to the immediate left of Piya.

It means, Avni will be at the immediate right of Piya, and the vacant position will be occupied by Bhumi.



Avni is sitting immediately to the left of Smita.

Hence, the correct answer is **Avni**.

Comprehension :

Direction: Read the following information carefully and answer the questions given below. Eight friends namely Avni, Aadi, Piya, Smita, Rohan, Kavya, Sahil, and Bhumi are sitting around a circular table facing the center. Sahil is sitting third to the right of Aadi and second to the left of Piya. Aadi is sitting second to the left of Rohan and to the immediate right of Smita. Kavya is between Aadi and Rohan. Avni is not to the immediate left of Piya.

Question 6 :

In which of the following pairs first person is sitting immediately to the right of the second person?

Difficulty : Moderate

Average Time : 115 Seconds

Options :

1. Kavya, Rohan
2. Bhumi, Piya
3. Bhumi, Rohan

Sahil, Rohan

5. Avni, Smita

Solution :

The correct answer is **Option 4** i.e. **Sahil, Rohan**

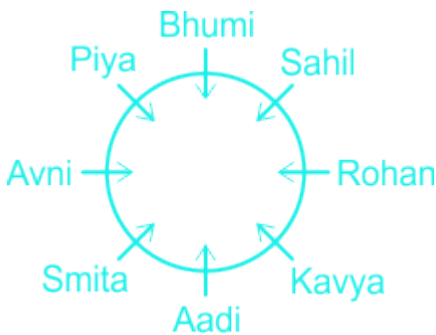
Step 1 - we have to pick the definite information first.

Step 2 - we have to choose the information with the least possible cases.

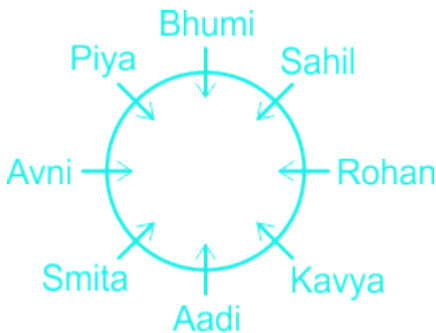
Step 3 – we have to choose the information related to the elements put earlier.

Step 4 – Now, arrange all the elements left in the question.

From the statement: Sahil is sitting third to the right of Aadi and second to the left of Piya. Aadi is sitting second to the left of Rohan and to the immediate right of Smita.

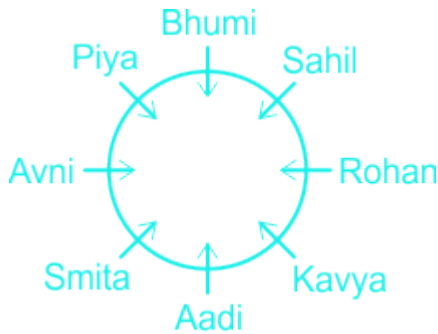


From the statement: Kavya is between Aadi and Rohan.



From the statement: Avni is not to the immediate left of Piya.

It means Avni will be at the immediate right of Piya, and the vacant position will be occupied by Bhumi.



We can clearly see that **Sahil is sitting immediately to the right of Rohan.**

Hence, the correct answer is **Sahil is sitting immediately to the right of Rohan.**

Comprehension :

Direction: Read the following information carefully and answer the questions given below. Eight friends namely Avni, Aadi, Piya, Smita, Rohan, Kavya, Sahil, and Bhumi are sitting around a circular table facing the center. Sahil is sitting third to the right of Aadi and second to the left of Piya. Aadi is sitting second to the left of Rohan and to the immediate right of Smita. Kavya is between Aadi and Rohan. Avni is not to the immediate left of Piya.

Question 7 :

Which among the following pair of persons is sitting opposite to each other?

Difficulty : Moderate

Average Time : 118 Seconds

Options :

1. Aadi – Sahil
2. Avni – Kavya
3. Smita – Bhumi
4. Aadi – Bhumi
5. None of these

Solution :

The correct answer is **Option 4** i.e. **Aadi – Bhumi**

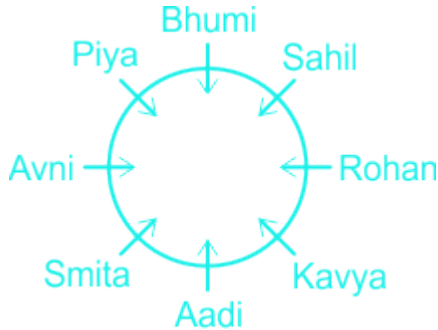
Step 1 - we have to pick the definite information first.

Step 2 - we have to choose the information with the least possible cases.

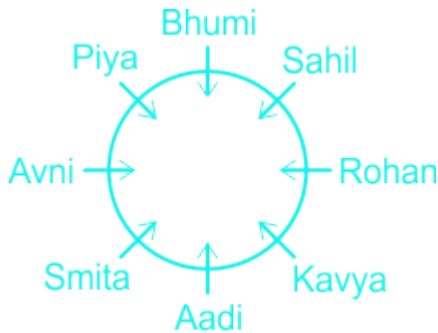
Step 3 – we have to choose the information related to the elements put earlier.

Step 4 – Now, arrange all the elements left in the question.

From the statement: Sahil is sitting third to the right of Aadi and second to the left of Piya. Aadi is sitting second to the left of Rohan and to the immediate right of Smita.

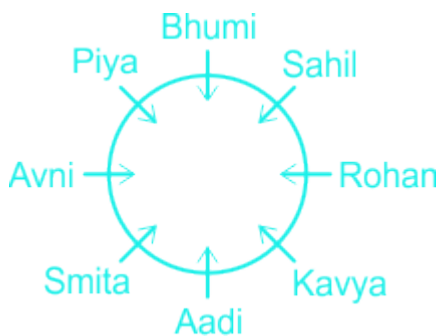


From the statement: Kavya is between Aadi and Rohan.



From the statement: Avni is not to the immediate left of Piya.

It means Avni will be at the immediate right of Piya, and the vacant position will be occupied by Bhumi.



We can clearly see that **Aadi – Bhumi** are sitting opposite each other.

Hence, the correct answer is **Aadi – Bhumi**

Comprehension :

Direction: Read the following information carefully and answer the questions given below. Eight friends namely Avni, Aadi, Piya, Smita, Rohan, Kavya, Sahil, and Bhumi are sitting around a circular table facing the center. Sahil is sitting third to the

right of Aadi and second to the left of Piya. Aadi is sitting second to the left of Rohan and to the immediate right of Smita. Kavya is between Aadi and Rohan. Avni is not to the immediate left of Piya.

Question 8 :

Which among the following statement is true?

Difficulty : Moderate**Average Time : 116 Seconds****Options :**

1. Piya and Bhumi are sitting adjacent to each other
2. Kavya is to the immediate right of Rohan
3. Smita and Avni are not adjacent to each other
4. Four persons are sitting between Piya and Kavya
5. All statements are true

Solution :

The correct answer is **Option 1** i.e. **Piya and Bhumi are sitting adjacent to each other**

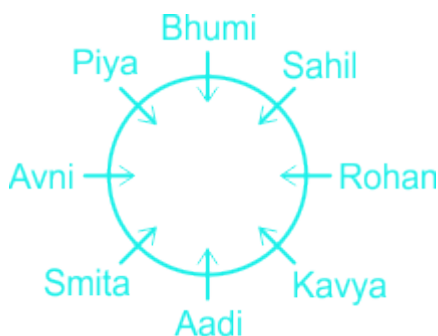
Step 1 - we have to pick the definite information first.

Step 2 - we have to choose the information with the least possible cases.

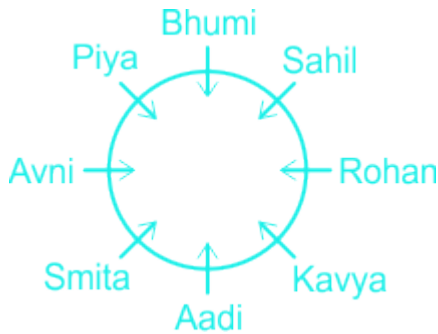
Step 3 – we have to choose the information related to the elements put earlier.

Step 4 – Now, arrange all the elements left in the question.

From the statement: Sahil is sitting third to the right of Aadi and second to the left of Piya. Aadi is sitting second to the left of Rohan and to the immediate right of Smita.

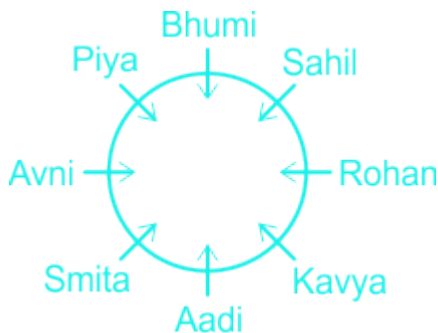


From the statement: Kavya is between Aadi and Rohan.



From the statement: Avni is not to the immediate left of Piya.

It means, Avni will be at the immediate right of Piya, and the vacant position will be occupied by Bhumi.



We can clearly see that **Piya and Bhumi are sitting adjacent to each other.**

Hence, the correct answer is **Piya and Bhumi are sitting adjacent to each other**

Comprehension :

Direction: Read the following information carefully and answer the questions given below. Eight friends namely Avni, Aadi, Piya, Smita, Rohan, Kavya, Sahil, and Bhumi are sitting around a circular table facing the center. Sahil is sitting third to the right of Aadi and second to the left of Piya. Aadi is sitting second to the left of Rohan and to the immediate right of Smita. Kavya is between Aadi and Rohan. Avni is not to the immediate left of Piya.

Question 9 :

Four of the five are alike in a certain way and hence form a group. Find which among the following doesn't belong to that group.

Difficulty : Moderate

Average Time : 130 Seconds

Options :

1. Avni – Piya
2. Aadi – Kavya

Smita – Aadi

4. Bhumi – Rohan

5. Rohan – Sahil

Solution :

The correct answer is **Option 4** i.e. **Bhumi – Rohan**

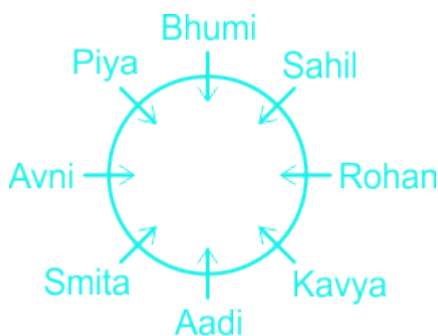
Step 1 - we have to pick the definite information first.

Step 2 - we have to choose the information with the least possible cases.

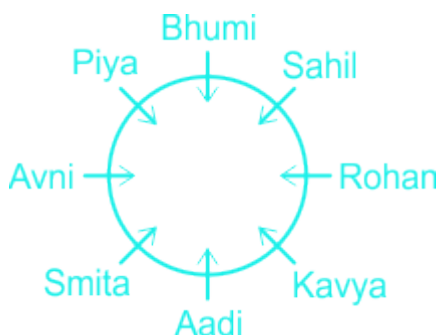
Step 3 – we have to choose the information related to the elements put earlier.

Step 4 – Now, arrange all the elements left in the question.

From the statement: Sahil is sitting third to the right of Aadi and second to the left of Piya. Aadi is sitting second to the left of Rohan and to the immediate right of Smita.

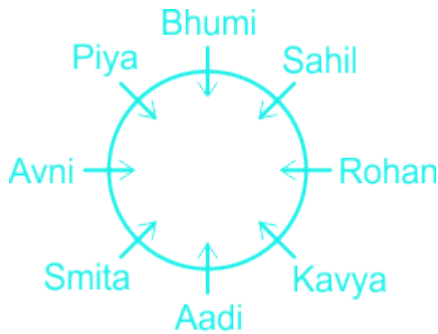


From the statement: Kavya is between Aadi and Rohan.



From the statement: Avni is not to the immediate left of Piya.

It means Avni will be at the immediate right of Piya, and the vacant position will be occupied by Bhumi.



We can clearly see that all except **Bhumi – Rohan** are adjacent to each other.

Hence, the correct answer is **Bhumi – Rohan**.

Question 10 :

How many meaningful words can be formed by using the 4th, 6th, 8th and 10th letters of the word 'RESPECTABLE' (No letter is to be left)? If no such letter is formed then your answer would be 'none'.

Difficulty : Moderate

Average Time : 104 Seconds

Options :

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

Solution :

The correct answer is **Option 1** i.e. **One**

Word – RESPECTABLE

4th letter – P, 6th letter – C, 8th letter – A, 10th letter – L

On arranging the words, we get: Clap

Hence, the correct answer is **One**.

Question 11 :

A tank can be filled in 20 hours by three pipes P, Q and R. Pipe R is twice as efficient as pipe Q. Pipe Q is thrice as efficient as pipe P. How much time will Pipe P takes to fill the tank alone?

**Difficulty : Moderate****Average Time : 53 Seconds****Options :**

1. 240 hours
2. 200 hours
3. 260 hours
4. 230 hours
5. Can't be determined

Solution :

The correct answer is **option 2** i.e. **200 hours**

Let Pipe P alone can fill the tank in x hours

Pipe R is twice as efficient as pipe Q, Pipe Q is thrice as efficient as pipe P

Time taken by pipe Q to fill the tank alone = $x/3$

Time taken by pipe R to fill the tank alone = $x/6$

According to the question,

$$(1/x) + (3/x) + (6/x) = 1/20$$

$$10/x = 1/20$$

$$x = 200 \text{ hours}$$

Question 12 :

Train A can crosses a platform of length 810 m in 55 seconds and it can cross a pole in 25 seconds. At what time will it cross a train of length 750 m running the opposite direction at a speed of 111.11% of the its speed?

Difficulty : Moderate**Average Time : 63 Seconds****Options :**

1. 38 seconds
2. 30 seconds
3. 16 seconds
4. 15 seconds



25 seconds

Solution :

The correct answer is **option 5** i.e. **25 seconds**

Let the length and speed of train A be L_a , S_a respectively.

Since train A can cross a pole in 25 seconds hence

$$L_a/S_a = 25$$

$$L_a = 25 S_a$$

Again since it can cross a platform in 55 seconds, hence

$$L_a + 810 = 55 S_a$$

$$25S_a + 810 = 55S_a$$

$$30S_a = 810$$

$$S_a = 27$$

$$S_b = [111.11/100] \times 27 = 30$$

They both can cross each other in

$$(675 + 750)/57 = 25 \text{ seconds}$$

Question 13 :

Direction: Given below is a sentence divided into four parts A, B, C, and D. There may be may not be an error in one of the parts. There will be five options out of which one will be 'none of these'. Read the sentence carefully and spot which part has the error and if no error is found mark the option that indicates 'None of these' as your answer. Especially, at this time (A)/ of a nationwide lockdown, (B)/ many in the unorganized sectors (C)/ have a little money to spare and rely on. (D)

Difficulty : Moderate

Average Time : 88 Seconds

Options :

1. D
2. A
3. C
4. B
5. None of these

Solution :

The correct answer is **Option 1** i.e. **D**.

- In the sentence the fact stated is about the people in the unorganized sector who hardly have money to spare.
- When we say 'a little', we mean a small amount, but it's enough whereas 'little' usually give us a different impression. It also mean a small amount, but this time the amount is almost nothing.
- So in place of '**a little**' it should be '**little**' to ake the sentence grammatically and contextually correct.

The correct sentence is : **Especially, at this time of a nationwide lockdown, many in the unorganized sectors have little money to spare and rely on.**

Hence, the correct answer is **Option 1** i.e. **D**.

Question 14 :

Direction: Given below is a sentence divided into four parts A, B, C, and D. There may be may not be an error in one of the parts. There will be five options out of which one will be 'none of these'. Read the sentence carefully and spot which part has the error and if no error is found mark the option that indicates 'None of these' as your answer. Whether stress is because (A)/ of lack of sleep, worries (B)/ fights or any other conflict, (C)/ it create fatigue and has a tremendous effect on our immunity. (D)

Difficulty : Moderate

Average Time : 113 Seconds

Options :

1. C
2. B
3. A
4. D
5. None of these

Solution :

The correct answer is **Option 4** i.e. **D**.

A singular subject takes a singular verb whereas a plural subject takes a plural verb.

In par D, 'It' is a third-person singular personal pronoun which is referred to the stress in the given sentence. Since, it is singular subject, hence the verb should also be singular.

Therefore, '**create**' should be changed to '**creates**' to make the sentence grammatically correct.

The correct sentence is : **Whether stress is because of lack of sleep, worries fights or any other conflict, it creates fatigue and has a tremendous effect on our immunity.**



Hence, the correct answer is **Option 4** i.e. **D**.

Question 15 :

Direction: Given below is a sentence divided into four parts A, B, C, and D. There may be may not be an error in one of the parts. There will be five options out of which one will be 'none of these'. Read the sentence carefully and spot which part has the error and if no error is found mark the option that indicates 'None of these' as your answer. Every few seconds, (A)/ new thoughts flash on the screen of (B)/ the human mind that dirsrupt (C)/ your focusing process. (D)

Difficulty : Moderate**Average Time : 107 Seconds****Options :**

1. A
2. C
3. D
4. B
5. None of these

Solution :

The correct answer is **Option 5** i.e. **None of these**.

The given sentence is error-free because a sentence is defined by the use of independent and dependent clauses, conjunction, and subordinates.

Here the sentence is grammatically as well as contextually correct.

Hence, the correct answer is **Option 5** i.e. **None of these**.

Comprehension :

Direction: Read the following information carefully and answer the questions given below. There are six persons across two generations in a family i.e. Suman, Rama, Amu, Sonu, Nav, and Kavi. Nav is the sister-in-law of the son of Rama. Suman has only one son. Sonu is not married. Rama is the mother-in-law of Amu. Sonu has a nephew. Rama has no siblings.

Question 16 :

Who is the sister of Nav?

Difficulty : Moderate**Average Time : 76 Seconds****Options :**

1. Rama

Amu

3. Kavi's wife

4. Sonu

5. Both 2 and 3

Solution :

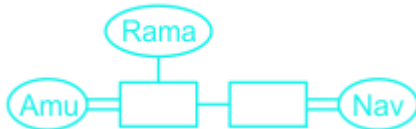
The correct answer is **Option 5** i.e. **Both 2 and 3**

Understanding

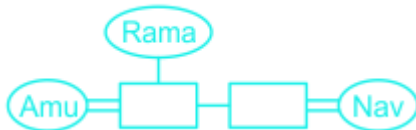
1. Nav is the sister-in-law of the son of Rama.
2. Rama is the mother-in-law of Amu.

(There can be two cases)

Case 2



Case 2



3. Sonu has a nephew.

4. Sonu is not married.

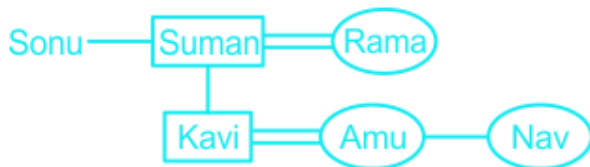
(Since the family has only two generations, Sonu is from Rama's generation)

5. Rama has no siblings.

(This implies that Sonu is the sibling of Rama's husband. This also implies that Suman is the husband of Rama because he is the only person left)

5. Suman has only one son.

(This eliminates case 2)



Hence, the correct answer is **Both 2 and 3**.

Comprehension :

Direction: In the following questions three statements are given below followed by three conclusions numbered I, II, and III. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read all the conclusions and decide which of the given conclusions logically follows from the given statements.

Question 17 :

Statement: Only a few homes are offices. No office is shop. Some shops are rooms. Conclusion: I. Some homes are shops. II. Some rooms are offices. III. No home is a room.

Difficulty : Moderate

Average Time : 107 Seconds

Options :

1. Only I and II follow
2. Only II and III follow
3. Only I and III follow
4. All conclusions follow

No conclusion follows

Solution :

The correct answer is **Option 5** i.e. **No conclusion follows**

Understanding

The least possible Venn diagram for the given statements is drawn below:

**Conclusion:**

I. Some homes are shops - **False** (This is possible but not definite as there is no direct relation between them.)

II. Some rooms are offices - **False** (This is possible but not definite as there is no direct relation between them.)

III. No home is a room - **False** (This is possible but not definite as there is no direct relation between them.)

Hence, the correct answer is **No conclusion follows**.

Comprehension :

Fill in the blanks with the appropriate words to make a grammatically correct and contextually meaningful sentence. There is nothing more reassuring than knowing your loved ones will be taken care of after you are gone. Often people are (1)_____ acknowledging that they need life insurance simply because they are uneasy thinking about the concept of death- especially in relation to their own. If you have significant (2)_____, a spouse or dependents, you should seriously consider life insurance. Without (3)_____ life insurance coverage for yourself, your loved ones could be left swimming in a sea of debt after you are gone. Life insurance provides a means to cover these expenses, in addition to medicinal bills, funeral costs, taxes, and more. This type of (4)_____ also allows you to leave a legacy in the form of inheritance to your children or other beneficiaries such as a charitable organization, after your death. There are two basic types of life insurance- temporary and permanent. Term life is considered temporary life insurance as it provides flexible,

lower-cost coverage for people who need coverage for a period of time- generally 5 to 30 years. Whole life insurance, on the other hand, is referred to as permanent insurance because it builds up a cash value and (5)_____ continuous protection for as long as the premium paid.

Question 18 :

Select the most appropriate option to fill in blank no. 1.

Difficulty : Moderate

Average Time : 135 Seconds

Options :

1. Pleasant
2. Salubrious
3. Hospitable
4. Uncomfortable
5. None of these

Solution :

The correct answer is **Option 4** i.e. **Uncomfortable**.

The sentence is about people feeling awkward to acknowledge their need for life insurance.

The most appropriate word for the given blank is '**uncomfortable**' which means '**causing or feeling unease or awkwardness**'.

Hence, the correct answer is **Option 4** i.e. **Uncomfortable**.

Comprehension :

Fill in the blanks with the appropriate words to make a grammatically correct and contextually meaningful sentence. There is nothing more reassuring than knowing your loved ones will be taken care of after you are gone. Often people are (1)_____ acknowledging that they need life insurance simply because they are uneasy thinking about the concept of death- especially in relation to their own. If you have significant (2)_____, a spouse or dependents, you should seriously consider life insurance. Without (3)_____ life insurance coverage for yourself, your loved ones could be left swimming in a sea of debt after you are gone. Life insurance provides a means to cover these expenses, in addition to medicinal bills, funeral costs, taxes, and more. This type of (4)_____ also allows you to leave a legacy in the form of inheritance to your children or other beneficiaries such as a charitable organization, after your death. There are two basic types of life insurance- temporary and permanent. Term life is considered temporary life insurance as it provides flexible, lower-cost coverage for people who need coverage for a period of time- generally 5 to 30 years. Whole life insurance, on the other hand, is referred to as permanent insurance because it builds up a cash value and (5)_____ continuous protection for as long as the premium paid.

Question 19 :

Select the most appropriate option to fill in blank no. 2.

Difficulty : Moderate

Average Time : 116 Seconds

Options :

1. Impediments
2. Limitations
3. Obligations
4. Restraints
5. None of these

Solution :

The correct answer is **Option 3** i.e. **Obligations**.

The sentence here is about the fact that if a person has a duty or commitment or a course of action to which the person is legally and morally bound then the person should consider life insurance seriously.

The most appropriate word for the given blank is "**obligations**" which means '**duty or commitment or a course of action to which the person is legally and morally bound**'.

Hence, the correct answer is **Option 3** i.e. **Obligations**.

Comprehension :

Fill in the blanks with the appropriate words to make a grammatically correct and contextually meaningful sentence. There is nothing more reassuring than knowing your loved ones will be taken care of after you are gone. Often people are (1)_____ acknowledging that they need life insurance simply because they are uneasy thinking about the concept of death- especially in relation to their own. If you have significant (2)_____, a spouse or dependents, you should seriously consider life insurance. Without (3)_____ life insurance coverage for yourself, your loved ones could be left swimming in a sea of debt after you are gone. Life insurance provides a means to cover these expenses, in addition to medicinal bills, funeral costs, taxes, and more. This type of (4)_____ also allows you to leave a legacy in the form of inheritance to your children or other beneficiaries such as a charitable organization, after your death. There are two basic types of life insurance- temporary and permanent. Term life is considered temporary life insurance as it provides flexible, lower-cost coverage for people who need coverage for a period of time- generally 5 to 30 years. Whole life insurance, on the other hand, is referred to as permanent insurance because it builds up a cash value and (5)_____ continuous protection for as long as the premium paid.

Question 20 :

Select the most appropriate option to fill in blank no. 3.



Difficulty : Moderate

Average Time : 127 Seconds

Options :

1. Insufficient
2. Exiguous
3. Limited
4. Adequate
5. None of these

Solution :

The correct answer is **Option 4** i.e. **Adequate**.

The sentence is about the fact that without a satisfactory amount of life insurance the person's loved ones may be left in debt.

The most appropriate word for the given blank is "**adequate**" which means '**satisfactory or acceptable in quality or quantity**.'

Hence, the correct answer is **Option 4** i.e. **Adequate**.

Comprehension :

Fill in the blanks with the appropriate words to make a grammatically correct and contextually meaningful sentence. There is nothing more reassuring than knowing your loved ones will be taken care of after you are gone. Often people are (1)_____ acknowledging that they need life insurance simply because they are uneasy thinking about the concept of death- especially in relation to their own. If you have significant (2)_____, a spouse or dependents, you should seriously consider life insurance. Without (3)_____ life insurance coverage for yourself, your loved ones could be left swimming in a sea of debt after you are gone. Life insurance provides a means to cover these expenses, in addition to medicinal bills, funeral costs, taxes, and more. This type of (4)_____ also allows you to leave a legacy in the form of inheritance to your children or other beneficiaries such as a charitable organization, after your death. There are two basic types of life insurance- temporary and permanent. Term life is considered temporary life insurance as it provides flexible, lower-cost coverage for people who need coverage for a period of time- generally 5 to 30 years. Whole life insurance, on the other hand, is referred to as permanent insurance because it builds up a cash value and (5)_____ continuous protection for as long as the premium paid.

Question 21 :

Select the most appropriate option to fill in blank no. 4.

Difficulty : Moderate

Average Time : 121 Seconds

Options :



Exploration

2. Coverage

3. Analysis

4. Description

5. None of these

Solution :

The correct answer is **Option 2** i.e. **Coverage**.

The sentence is about all types of advantages that the life insurance covers.

The most appropriate word for the given blank is “**coverage**” which means '**the extent to which something deals with something else**'. With respect to insurance, the word coverage is appropriate to use.

Hence, the correct answer is **Option 2** i.e. **Coverage**.

Comprehension :

Fill in the blanks with the appropriate words to make a grammatically correct and contextually meaningful sentence. There is nothing more reassuring than knowing your loved ones will be taken care of after you are gone. Often people are (1)_____ acknowledging that they need life insurance simply because they are uneasy thinking about the concept of death- especially in relation to their own. If you have significant (2)_____, a spouse or dependents, you should seriously consider life insurance. Without (3)_____ life insurance coverage for yourself, your loved ones could be left swimming in a sea of debt after you are gone. Life insurance provides a means to cover these expenses, in addition to medicinal bills, funeral costs, taxes, and more. This type of (4)_____ also allows you to leave a legacy in the form of inheritance to your children or other beneficiaries such as a charitable organization, after your death. There are two basic types of life insurance- temporary and permanent. Term life is considered temporary life insurance as it provides flexible, lower-cost coverage for people who need coverage for a period of time- generally 5 to 30 years. Whole life insurance, on the other hand, is referred to as permanent insurance because it builds up a cash value and (5)_____ continuous protection for as long as the premium paid.

Question 22 :

Select the most appropriate option to fill in blank no. 5.

Difficulty : Moderate

Average Time : 121 Seconds

Options :

1. Purchases

2. Obtains

Affords

- 4. Buys
- 5. None of these

Solution :

The correct answer is **Option 3** i.e. **Affords**.

The sentence is about whole life insurance that builds up cash value and hence there is enough money available for continuous protection.

The most appropriate word for the given blank is “**affords**” which means **'to have enough money to pay for.'**

Hence, the correct answer is **Option 3** i.e. **Affords**.

Comprehension :

Direction: In each of these questions, two equations (I) and (II) are given. You have to solve both equations and mark the appropriate answer.

Question 23 :

I. $3x^2 - 11x + 10 = 0$ II. $2y^2 - 13y + 21 = 0$

Difficulty : Moderate

Average Time : 70 Seconds

Options :

- 1. $x > y$
- 2. $x = y$
- 3. $x < y$
- 4. $x = y$
- 5. $x = y$ or Relationship between x and y cannot be determined

Solution :

The correct answer is **option 3** i.e. **$x < y$**

Equation I	Equation II
$3x^2 - 11x + 10 = 0$	$2y^2 - 13y + 21 = 0$
$3x^2 - 6x - 5x + 10 = 0$	$2y^2 - 6y - 7y + 21 = 0$

$3x(x - 2) - 5(x - 2) = 0$	$2y(y - 3) - 7(y - 3) = 0$
$(x - 2)(3x - 5) = 0$	$(y - 3)(2y - 7) = 0$
$x = 2, 5/3$	$y = 3, 7/2$

We can analyse,

Value of x	Value of y	Result
2	3	x y
2	7/2	x y
5/3	3	x y
5/3	7/2	x y

Hence, x y

Comprehension :

Direction: In each of these questions, two equations (I) and (II) are given. You have to solve both equations and mark the appropriate answer.

Question 24 :

I. $10x^2 + 13x - 3 = 0$ II. $3y^2 + y - 20/3 = 0$

Difficulty : Moderate

Average Time : 96 Seconds

Options :

1. $x > y$
2. $x < y$
3. $x = y$
4. $x \neq y$
5. $x = y$ or Relationship between x and y cannot be determined

Solution :

The correct answer is **option 5** i.e. $x = y$ or Relationship between x and y cannot be determined.

Equation I	Equation II
------------	-------------

$10x^2 + 13x - 3 = 0$	$3y^2 + y - 20/3 = 0$
$10x^2 + 15x - 2x - 3 = 0$	$3y^2 + 5y - 4y - 20/3 = 0$
$5x(2x + 3) - 1(2x + 3) = 0$	$y(3y + 5) - 4/3(3y + 5) = 0$
$(5x - 1)(2x + 3) = 0$	$(y - 4/3)(3y + 5) = 0$
$x = 1/5, -3/2$	$y = 4/3, -5/3$

We can analyse,

Value of x	Value of y	Results
1/5	4/3	$x < y$
1/5	-5/3	$x > y$
-3/2	4/3	$x < y$
-3/2	-5/3	$x > y$

Hence, $x = y$ or Relationship between x and y cannot be determined

Comprehension :

Direction: In each of these questions, two equations (I) and (II) are given. You have to solve both equations and mark the appropriate answer.

Question 25 :

I. $6x^2 - 31x - 30 = 0$ II. $y^2/2 - 13y/2 + 21 = 0$

Difficulty : Moderate

Average Time : 102 Seconds

Options :

1. $x > y$
2. $x < y$
3. $x < y$
4. $x < y$
5. $x = y$ or Relationship between x and y cannot be determined

Solution :

The correct answer is **option 4** i.e. $x = y$.

Equation I	Equation II
$6x^2 - 31x - 30 = 0$	$y^2/2 - 13y/2 + 21 = 0$
$6x^2 - 36x + 5x - 30 = 0$	$y^2/2 - 7y/2 - 3y + 21 = 0$
$6x(x - 6) + 5(x - 6) = 0$	$y/2(y - 7) - 3(y - 7) = 0$
$(x - 6)(6x + 5) = 0$	$(y/2 - 3)(y - 7) = 0$
$x = 6, -5/6$	$y = 6, 7$

We can analyse,

Value of x	Value of y	Result
6	6	$x = y$
6	7	$x \neq y$
-5/6	6	$x \neq y$
-5/6	7	$x \neq y$

Hence, $x = y$

Comprehension :

Direction: In each of these questions, two equations (I) and (II) are given. You have to solve both equations and mark the appropriate answer.

Question 26 :

I. $5x^2/2 - 19x/6 + 2/3 = 0$ II. $5y^2 - 17y/2 + 3/2 = 0$

Difficulty : Moderate

Average Time : 96 Seconds

Options :

1. $x > y$
2. $x = y$
3. $x < y$

$x > y$

5. $x = y$ or Relationship between x and y cannot be determined

Solution :

The correct answer is **option 5** i.e. $x = y$ or Relationship between x and y cannot be determined.

Equation I	Equation II
$5x^2/2 - 19x/6 + 2/3 = 0$	$5y^2 - 17y/2 + 3/2 = 0$
$5x^2/2 - 5x/2 - 2x/3 + 2/3 = 0$	$5y^2 - y - 15y/2 + 3/2 = 0$
$5x/2(x - 1) - 2/3(x - 1) = 0$	$y(5y - 1) - 3/2(5y - 1) = 0$
$(5x/2 - 2/3)(x - 1) = 0$	$(y - 3/2)(5y - 1) = 0$
$x = 1, 4/15$	$y = 3/2, 1/5$

We can analyse,

Value of x	Value of y	Result
1	3/2	$x < y$
1	1/5	$x > y$
4/15	3/2	$x < y$
4/15	1/5	$x > y$

Hence, $x = y$ or Relationship between x and y cannot be determined

Comprehension :

Direction: In each of these questions, two equations (I) and (II) are given. You have to solve both equations and mark the appropriate answer.

Question 27 :

I. $24x^2 - 17x/3 + 1/3 = 0$ II. $32y^2 - 12y + 1 = 0$

Difficulty : Moderate

Average Time : 99 Seconds

Options :

1. $x > y$

2. $x < y$

3. $x = y$

4. $x > y$

5. $x = y$ or Relationship between x and y cannot be determined

Solution :

The correct answer is **option 4** i.e. $x > y$.

Equation I	Equation II
$24x^2 - 17x/3 + 1/3 = 0$	$32y^2 - 12y + 1 = 0$
$24x^2 - 3x - 8x/3 + 1/3 = 0$	$32y^2 - 4y - 8y + 1 = 0$
$3x(8x - 1) - 1/3(8x - 1) = 0$	$4y(8y - 1) - 1(8y - 1) = 0$
$(3x - 1/3)(8x - 1) = 0$	$(4y - 1)(8y - 1) = 0$
$x = 1/9, 1/8$	$y = 1/4, 1/8$

We can analyse,

Value of x	Value of y	Result
1/9	1/4	$x < y$
1/9	1/8	$x < y$
1/8	1/4	$x < y$
1/8	1/8	$x = y$

Hence, $x > y$

Question 28 :

Direction: Given below is a sentence divided into four parts A, B, C, and D. There may be may not be an error in one of the parts. There will be five options out of which one will be 'none of these'. Read the sentence carefully and spot which part has the error and if no error is found mark the option that indicates 'None of these' as your answer. Ayurveda strongly recommends (A)/ eating a gooseberry (B)/ daily by improving immunity, (C)/ boosting metabolism and longevity. (D)



Difficulty : Moderate

Average Time : 108 Seconds

Options :

1. A
2. B
3. C
4. D
5. None of these

Solution :

The correct answer is **Option 3** i.e. **C**.

- The error is in part C of the sentence due to wrong use of preposition.
- The preposition “**by**” should be replaced with “**for**” to make the sentence correct.
- The preposition “**for**” is used to talk about a purpose or a reason for something.

The correct sentence is : **Ayurveda strongly recommends eating a gooseberry daily for improving immunity, boosting metabolism and longevity.**

Hence, the correct answer is **Option 3** i.e. **C**.

Comprehension :

What will come in place of question mark (?) in the following question?

Question 29 :

$$7878 \div 26 \times 13 - 333 = ? \text{ of } 1/2$$

Difficulty : Moderate

Average Time : 77 Seconds

Options :

1. 3806
2. 5124
3. 3740
4. 7212
5. None of these

Solution :



The correct answer is **option 4** i.e. **7212**

$$7878 \div 26 \times 13 - 333 = ? \text{ of } 1/2$$

Using the rule of BODMAS :

$$? \times 1/2 = 303 \times 13 - 333$$

$$? \times 1/2 = 3939 - 333$$

$$? = 3606 \times 2$$

$$? = 7212$$

Comprehension :

What will come in place of question mark (?) in the following question?

Question 30 :

$$1332 \div 36 \times 23 + 287 - 189 = ?$$

Difficulty : Moderate

Average Time : 44 Seconds

Options :

1. 1029
2. 949
3. 988
4. 850
5. None of these

Solution :

The correct answer is **option 2** i.e. **949**

$$1332 \div 36 \times 23 + 287 - 189 = ?$$

Using the rule of BODMAS :

$$37 \times 23 + 287 - 189 = ?$$

$$851 + 287 - 189 = ?$$

$$1138 - 189 = ?$$

$$? = 949$$

Comprehension :



What will come in place of question mark (?) in the following question?

Question 31 :

$$(1686 - 317) + (3441 - 525) = ? \text{ of } 7/4$$

Difficulty : Moderate**Average Time : 43 Seconds****Options :**

1. 52

2. 75

3. 64

4. 32

5. 57

Solution :

The correct answer is **option 1** i.e. **52**

$$(1686 - 317) + (3441 - 525) = ? \text{ of } 7/4$$

Using the rule of BODMAS :

$$(1369 + 2916) \times 4/7 = ?$$

$$? = (37 + 54) \times 4/7$$

$$? = 91 \times 4/7$$

$$? = 52$$

Comprehension :

What will come in place of question mark (?) in the following question?

Question 32 :

$$(123)/(23) + (17)3 - (93) = ?$$

Difficulty : Moderate**Average Time : 42 Seconds****Options :**

1. 4520

2. 4400



3425

4. 4250

5. 1520

Solution :

The correct answer is **option 2** i.e. **4400**

$$(12^3)/(2^3) + (17)^3 - (9^3) = ?$$

$$1728/8 + 4913 - 729 = ?$$

$$216 + 4913 - 729 = ?$$

$$5129 - 729 = ?$$

$$? = 4400$$

Comprehension :

What will come in place of question mark (?) in the following question?

Question 33 :

$$32197 \times 35 + 1273 = (12)^?$$

Difficulty : Moderate

Average Time : 40 Seconds

Options :

1. 4

2. 5

3. 3

4. 2

5. 7

Solution :

The correct answer is **option 3** i.e. **3**

$$^3 2197 \times 35 + 1273 = (12)^?$$

Using the rule of BODMAS :

$$13 \times 35 + 1273 = (12)^?$$



$$455 + 1273 = (12)^?$$

$$1728 = (12)^?$$

$$(12)^3 = (12)^?$$

$$? = 3$$

Comprehension :

What will come in place of question mark (?) in the following question?

Question 34 :

$$6/3 \text{ of } 5 \div ? + 25 - 9 = 17$$

Difficulty : Moderate**Average Time : 46 Seconds****Options :**

1. 14

2. 10

3. 15

4. 7

5. 16

Solution :

The correct answer is **option 2** i.e. **10**

$$6/3 \text{ of } 5 \div ? + 25 - 9 = 17$$

Using the rule of BODMAS :

$$(6/3 \times 5 \div ?) + 16 = 17$$

$$(30/3 \div ?) = 1$$

$$10 \div ? = 1$$

$$? = 10$$

Comprehension :

Direction: Read the information carefully and answer the following questions. Ten persons sit in two parallel rows facing each other. People sitting in row 1 face north and people sitting in row 2 face south. A, P, Q, S, and T sit in row 1, and M, Z, F, K, and L sit in row 2. P sits in the middle of row 1 and faces the one who sits second to the right of M. F doesn't face A. Q faces M. Two persons sit between K and M. S and T sit adjacent to P. T doesn't face K. Z neither faces P nor sits at

the end of the row.

Question 35 :

Who sits in the middle of Row 2?

Difficulty : Moderate

Average Time : 68 Seconds

Options :

1. F
2. Z
3. M
4. Person sitting second to the right of M
5. Both 1 and 4

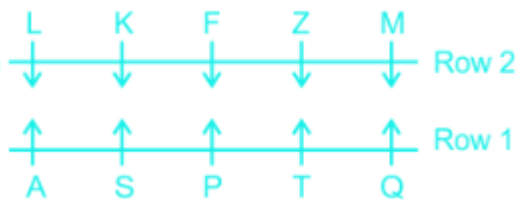
Solution :

The correct answer is **Option 5** i.e. **Both 1 and 4**

Decoding the puzzle

- 1) P sits in the middle of row 1 and faces the one who sits second to the right of M.
- 2) Two persons sit between M and K.
- 3) S and T sit adjacent to P and T doesn't face K, which means S faces K. Q faces M.
- 4) Now we place A at the end of row 1
- 5) Z neither faces P nor sits at the end of the row. (By elimination, Z faces T.)
- 6) F doesn't face A it means F faces P.

Now we have our final arrangement.



Hence, the correct answer is **Both 1 and 4.**

Comprehension :

Direction: Read the information carefully and answer the following questions. Ten persons sit in two parallel rows facing each other. People sitting in row 1 face north and people sitting in row 2 face south. A, P, Q, S, and T sit in row 1, and M, Z, F, K, and L sit in row 2. P sits in the middle of row 1 and faces the one who sits second to the right of M. F doesn't face A. Q faces M. Two persons sit between K and M. S and T sit adjacent to P. T doesn't face K. Z neither faces P nor sits at the end of the row.

Question 36 :

Who faces Z?

Difficulty : Moderate

Average Time : 104 Seconds

Options :

1. P
2. Q
3. T

S

5. A

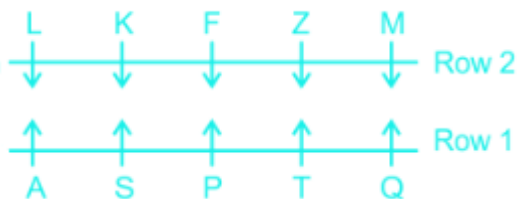
Solution :

The correct answer is **Option 3** i.e. T

Decoding the puzzle

- 1) P sits in the middle of row 1 and faces the one who sits second to the right of M.
- 2) Two persons sit between M and K.
- 3) S and T sit adjacent to P and T doesn't face K, which means S faces K. Q faces M.
- 4) Now we place A at the end of row 1
- 5) Z neither faces P nor sits at the end of the row. (By elimination, Z faces T.)
- 6) F doesn't face A it means F faces P.

Now we have our final arrangement.



Hence, the correct answer is T.

Comprehension :

Direction: Read the information carefully and answer the following questions. Ten persons sit in two parallel rows facing each other. People sitting in row 1 face north and people sitting in row 2 face south. A, P, Q, S, and T sit in row 1, and M, Z, F, K, and L sit in row 2. P sits in the middle of row 1 and faces the one who sits second to the right of M. F doesn't face A. Q faces M. Two persons sit between K and M. S and T sit adjacent to P. T doesn't face K. Z neither faces P nor sits at the end of the row.

Question 37 :

Who sits second to the left of T?

Difficulty : Moderate**Average Time : 102 Seconds****Options :**

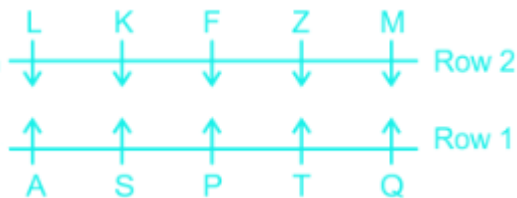
1. P
2. Q
3. S
4. A
5. None of these

Solution :The correct answer is **Option 3** i.e. **S**

Decoding the puzzle

- 1) P sits in the middle of row 1 and faces the one who sits second to the right of M.
- 2) Two persons sit between M and K.
- 3) S and T sit adjacent to P and T doesn't face K, which means S faces K. Q faces M.
- 4) Now we place A at the end of row 1
- 5) Z neither faces P nor sits at the end of the row. (By elimination, Z faces T.)
- 6) F doesn't face A it means F faces P.

Now we have our final arrangement.

Hence, the correct answer is **S**.**Comprehension :**

Direction: Read the information carefully and answer the following questions. Ten persons sit in two parallel rows facing each other. People sitting in row 1 face north and people sitting in row 2 face south. A, P, Q, S, and T sit in row 1, and M, Z, F, K, and L sit in row 2. P sits in the middle of row 1 and faces the one who sits second to the right of M. F doesn't face A. Q faces M. Two persons sit between K and M. S and T sit adjacent to P. T doesn't face K. Z neither faces P nor sits at the end of the row.

Question 38 :

Pick the odd one out.

Difficulty : Moderate

Average Time : 102 Seconds

Options :

1. Z
2. M
3. Q
4. L
5. A

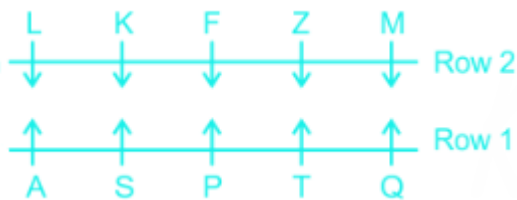
Solution :

The correct answer is **Option 1** i.e. **Z**

Decoding the puzzle

- 1) P sits in the middle of row 1 and faces the one who sits second to the right of M.
- 2) Two persons sit between M and K.
- 3) S and T sit adjacent to P and T doesn't face K, which means S faces K. Q faces M.
- 4) Now we place A at the end of row 1
- 5) Z neither faces P nor sits at the end of the row. (By elimination, Z faces T.)
- 6) F doesn't face A it means F faces P.

Now we have our final arrangement.



All are sitting in the corner except Z.

Hence, the correct answer is **Z**.

Comprehension :

Direction: Read the information carefully and answer the following questions. Ten persons sit in two parallel rows facing each other. People sitting in row 1 face north and people sitting in row 2 face south. A, P, Q, S, and T sit in row 1, and M, Z, F, K, and L sit in row 2. P sits in the middle of row 1 and faces the one who sits second to the right of M. F doesn't face A. Q faces M. Two persons sit between K and M. S and T sit adjacent to P. T doesn't face K. Z neither faces P nor sits at the end of the row.

Question 39 :

Who sits to the immediate left of A?

Difficulty : Moderate

Average Time : 106 Seconds

Options :

1. S
2. No one

P

4. Q

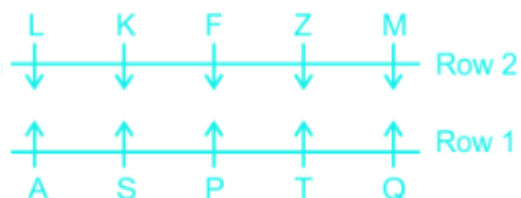
5. T

Solution :The correct answer is **Option 2** i.e. **No one**

Decoding the puzzle

- 1) P sits in the middle of row 1 and faces the one who sits second to the right of M.
- 2) Two persons sit between M and K.
- 3) S and T sit adjacent to P and T doesn't face K, which means S faces K. Q faces M.
- 4) Now we place A at the end of row 1
- 5) Z neither faces P nor sits at the end of the row. (By elimination, Z faces T.)
- 6) F doesn't face A it means F faces P.

Now we have our final arrangement.

Hence, the correct answer is **No one**.**Comprehension :**

What will come in place of question mark (?) in the following question?

Question 40 :

49% of 5050 – 1/4 of 1714 = ?

Difficulty : Moderate

Average Time : 77 Seconds

Options :



2145

2. 2046

3. 1945

4. 1905

5. 2165

Solution :

The correct answer is **option 2** i.e. **2046**

49% of 5050 – 1/4 of 1714 = ?

$(49/100) \times 5050 - (1/4) \times 1714 = ?$

? = 2474.5 - 428.5

? = 2046

Question 41 :

A boat can row 15 km/hr in still water. It takes it thrice as long to row upstream as to row downstream in the river. Find the speed of the stream.

Difficulty : Moderate

Average Time : 42 Seconds

Options :

1. 15 km/hr

2. 8 km/hr

3. 7.5 km/hr

4. 9.5 km/hr

5. 10.5 km/hr

Solution :

The correct answer is **Option 3** i.e. **7.5 km/hr**

Concept	Application
---------	-------------



If the speed downstream is a km/hr and the speed upstream is b km/hr, then: Rate of stream = $\frac{1}{2}(a - b)$ km/hr	Let man's speed in upstream = p km/hr Then, his speed in downstream = 3p km/hr Speed in still water = 2p = 15 $p = 7.5$ km/hr Upstream speed = 7.5 km/hr and downstream speed = 22.5 km/hr Hence speed of stream = $(0.5) \times (22.5 - 7.5)$ = 7.5 km/hr
----------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Comprehension :

What will come in place of question mark (?) in the following question?

Question 42 :

$(?)^2 = (1089/22) \times 12 + (3844)\%$ of 50

Difficulty : Moderate**Average Time : 83 Seconds****Options :**

1. 20
2. 26
3. 25
4. 24
5. 23

Solution :

The correct answer is **option 3** i.e. **25**



$$(?)^2 = (1089/22) \times 12 + (3844)\% \text{ of } 50$$

Applying BODMAS Rule:

$$(?)^2 = (99/2) \times 12 + 62\% \text{ of } 50$$

$$(?)^2 = 99 \times 6 + 31$$

$$(?)^2 = 594 + 31$$

$$(?)^2 = 625$$

$$? = 25$$

Comprehension :

What will come in place of question mark (?) in the following question?

Question 43 :

$$62.5\% \text{ of } 800 = (8 + ?)^2 + 672 \div 42$$

Difficulty : Moderate

Average Time : 46 Seconds

Options :

1. 15

2. 14

3. 16

4. 18

5. 12

Solution :

The correct answer is **option 2** i.e. **14**

$$62.5\% \text{ of } 800 = (8 + ?)^2 + 672 \div 42$$

Applying BODMAS Rule:

$$0.625 \times 800 = (8 + ?)^2 + 16$$

$$500 = (8 + ?)^2 + 16$$

$$(8 + ?)^2 = 484$$

$$(8 + ?) = 22$$



$$? = 14$$

Comprehension :

What will come in place of question mark (?) in the following question?

Question 44 :

$$(5/4)/(9/16) - 1/8 + 1/12 = ? + (1/6 \times 3/2)$$

Difficulty : Moderate**Average Time : 42 Seconds****Options :**

1. 137/64
2. 143/72
3. 133/84
4. 139/72
5. 137/68

Solution :

The correct answer is **option 4** i.e. **139/72**

$$(5/4)/(9/16) - 1/8 + 1/12 = ? + (1/6 \times 3/2)$$

Applying BODMAS Rule:

$$20/9 - 1/8 + 1/12 = ? + 1/4$$

$$20/9 + 1/12 - (1/8 + 1/4) = ?$$

$$83/36 - 3/8 = ?$$

$$? = 139/72$$

Comprehension :

What will come in place of question mark (?) in the following question?

Question 45 :

$$? = 0.48 \times (73.5 \div 1.5 + 1) - 25.6$$

Difficulty : Moderate**Average Time : 40 Seconds****Options :**

1. 3.2



1.6

3. -3.2

4. 2.4

5. -1.6

Solution :

The correct answer is **option 5** i.e. **-1.6**

$$? = 0.48 \times (73.5 \div 1.5 + 1) - 25.6$$

We will apply BODMAS rule here:

$$? = 0.48 \times (49 + 1) - 25.6$$

$$? = 0.48 \times 50 - 25.6$$

$$? = 24 - 25.6$$

$$? = -1.6$$

Comprehension :

What will come in place of question mark (?) in the following question?

Question 46 :

$$(14/27 \times 9/28) \div 3/56 \times 2/9 = ?$$

Difficulty : Moderate

Average Time : 42 Seconds

Options :

1. 64/81

2. 58/81

3. 56/81

4. 53/72

5. 59/72

Solution :

The correct answer is **option 3** i.e. **56/81**

$$(14/27 \times 9/28) \div 3/56 \times 2/9 = ?$$



Applying BODMAS Rule:

$$? = 1/6 \div 3/56 \times 2/9$$

$$? = 56/18 \times 2/9$$

$$? = 56/81$$

Comprehension :

What will come in place of question mark (?) in the following question?

Question 47 :

$$(22/7)^2 \times (9/4 + 4/5) \div 61/7 = ?$$

Difficulty : Moderate

Average Time : 39 Seconds

Options :

1. 121/35

2. 144/35

3. 121/27

4. 127/35

5. 144/27

Solution :

The correct answer is **option 1** i.e. **121/35**

$$(22/7)^2 \times (9/4 + 4/5) \div 61/7 = ?$$

Applying BODMAS Rule:

$$(484/49) \times 61/20 \div 61/7 = ?$$

$$(484/49) \times 7/20 = ?$$

$$? = 121/35$$

Comprehension :

Direction: The line graph below shows the number of students who got selected in PNB, SBI, CBI and BOB through 2 banking exams IBPS PO and IBPS clerk from an institute. Study the graph carefully and answer the questions that follow.

Question 48 :

Find the ratio of total number of students who got selected in CBI and BOB through IBPS clerk and total number of students who got selected in SBI through both exams.



Difficulty : Moderate

Average Time : 57 Seconds

Options :

1. 39 : 53
2. 41 : 55
3. 41 : 53
4. 39 : 55
5. 43 : 55

Solution :

The correct answer is **option 2** i.e. **41 : 55**

Extract the data from the given line graph.

Total number of students who got selected in CBI and BOB through IBPS clerk = $160 + 250 = 410$

Total number of students who got selected in SBI through both exams = $230 + 320 = 550$

Hence,

Required ratio = $410 : 550 = 41 : 55$

Comprehension :

Direction: The line graph below shows the number of students who got selected in PNB, SBI, CBI and BOB through 2 banking exams IBPS PO and IBPS clerk from an institute. Study the graph carefully and answer the questions that follow.

Question 49 :

Total number of students selected in these 4 banks through IBPS PO exam is increased by 20% next year. Out of them, 2/9th students are selected in SBI then how many more students are selected in SBI through IBPS PO exam as compared to previous year?

Difficulty : Difficult

Average Time : 64 Seconds

Options :

1. 68
2. 62
3. 72
4. 66



74

Solution :

The correct answer is **option 4** i.e. **66**

Extract the data from the given line graph.

Total number of students selected in these 4 banks through IBPS PO exam in the given year

$$= 450 + 230 + 250 + 180 = 1110$$

So,

Total number of students selected in these 4 banks through IBPS PO exam next year

$$= 1110 \times 1.2 = 1332$$

Out of them, $\frac{2}{9}$ th students are selected in SBI:

So,

$$\text{Number of students selected in SBI through IBPS PO exam next year} = \frac{2}{9} \times 1332 = 296$$

Hence,

$$\text{Required number} = 296 - 230 = \mathbf{66}$$

Comprehension :

Direction: The line graph below shows the number of students who got selected in PNB, SBI, CBI and BOB through 2 banking exams IBPS PO and IBPS clerk from an institute. Study the graph carefully and answer the questions that follow.

Question 50 :

Total number of students selected in PNB and CBI through IBPS PO exam is what percent of total number of students selected in same banks through IBPS Clerk exam?

Difficulty : Moderate

Average Time : 71 Seconds

Options :

1. 150%
2. 180%
3. 175%
4. 200%
5. 125%

**Solution :**

The correct answer is **option 3** i.e. **175%**.

Extract the data from the given line graph.

Total number of students selected in PNB and CBI thorough IBPS PO exam = $450 + 250 = 700$

Total number of students selected in PNB and CBI thorough IBPS Clerk exam = $240 + 160 = 400$

Hence,

Required percentage = $[700/400] \times 100 = 175\%$

Comprehension :

Direction: The line graph below shows the number of students who got selected in PNB, SBI, CBI and BOB through 2 banking exams IBPS PO and IBPS clerk from an institute. Study the graph carefully and answer the questions that follow.

Question 51 :

200 students from the institute are in waiting list of IBPS Clerk exam and after the result of waiting list, total number of students from the institute who are selected through IBPS Clerk exam becomes 1079. Find the number of students who were in waiting list but can't get the final selection.

Difficulty : Difficult

Average Time : 67 Seconds

Options :

1. 91
2. 93
3. 101
4. 87
5. 95

Solution :

The correct answer is **option 1** i.e. **91**

Extract the data from the given line graph.

Total number of students from the institute who are selected through IBPS Clerk exam before the result of waiting list = $[240 + 320 + 160 + 250] = 970$

So,

Number of students who were in waiting list and got selected finally = $1079 - 970 = 109$

Hence,

Number of students who were in waiting list but can't get the final selection = $200 - 109 = 91$

Comprehension :

Direction: The line graph below shows the number of students who got selected in PNB, SBI, CBI and BOB through 2 banking exams IBPS PO and IBPS clerk from an institute. Study the graph carefully and answer the questions that follow.

Question 52 :

Find the difference of average number of selections in PNB and that in BOB through both exams.

Difficulty : Moderate

Average Time : 64 Seconds

Options :

1. 120
2. 135
3. 140
4. 125
5. 130

Solution :

The correct answer is **option 5** i.e. **130**

Extract the data from the given line graph.

Average number of selections in PNB

$$= [450 + 240]/2 = 345$$

Average number of selections in BOB

$$= [180 + 250]/2 = 215$$

Hence,

Required difference = $345 - 215 = 130$

Comprehension :

Direction: Read the given information carefully and answer the following questions. Six books – English, Hindi, Science, Computer, Maths, and Sanskrit each contain a different number of pages. Computer book contains fewer pages than only two books. English book contains more pages than Science book but fewer than Sanskrit book. The science book does not have the least number of pages. Sanskrit book contains fewer pages than only Hindi book. The book with the third-



lowest pages contains 30 pages and the book with the highest number of pages contains 63 pages.

Question 53 :

Which book contains the highest number of pages?

Difficulty : Moderate

Average Time : 65 Seconds

Options :

1. Hindi
2. Science
3. Sanskrit
4. Maths
5. None of these

Solution :

The correct answer is **Option 1** i.e. **Hindi**

Decoding the puzzle

1) Computer book contains fewer pages than only two books.

> > **Computer** > > >

2) English book contains more pages than a Science book but less than a Sanskrit book.

3) Sanskrit's book contains fewer pages than only Hindi book.

Hindi > Sanskrit > Computer > > >

4) The science book does not contain the least pages.

Hindi > Sanskrit > Computer > English > Science > Maths

5) The book which contains the third-lowest pages contains 30 pages and the book which contains the highest number of pages contains 63 pages.

Hindi(63 pages) > Sanskrit > Computer > English (30 pages) > Science > Maths

Clearly, the Hindi book contains the highest number of pages.

Therefore, the correct answer is **Hindi**.

Comprehension :

Direction: Read the given information carefully and answer the following questions. Six books – English, Hindi, Science, Computer, Maths, and Sanskrit each contain a different number of pages. Computer book contains fewer pages than only two books. English book contains more pages than Science book but fewer than Sanskrit book. The science book does not have the least number of pages. Sanskrit book contains fewer pages than only Hindi book. The book with the third-lowest pages contains 30 pages and the book with the highest number of pages contains 63 pages.

Question 54 :

What can be the possible number of pages the Math book contains?

Difficulty : Moderate

Average Time : 105 Seconds

Options :

- 31 pages
- 2. 43 pages
- 3. 50 pages
- 4. 25 pages
- 5. 36 pages

Solution :

The correct answer is **Option 4** i.e. **25 pages**

Decoding the puzzle





1) Computer book contains fewer pages than only two books.

> > **Computer** > > >

2) English book contains more pages than a Science book but less than a Sanskrit book.

3) Sanskrit's book contains fewer pages than only Hindi book.

Hindi > Sanskrit > Computer > > >

4) The science book does not contain the least pages.

Hindi > Sanskrit > Computer > English > Science > Maths

5) The book which contains the third-lowest pages contains 30 pages and the book which contains the highest number of pages contains 63 pages.

Hindi(63 pages) > Sanskrit > Computer > English (30 pages) > Science > Maths

Clearly, the math book can possibly contain pages less than 30, so 25 pages.

Therefore, the correct answer is **25 pages**.

Question 55 :

The average age of A, B and C, four years ago was 38 years. If the ratio of the present age of A and B is 7 : 5 respectively, and the age of C is 30 years, then find the present age of A.

Difficulty : Moderate**Average Time : 89 Seconds****Options :**

1. 63 years
2. 56 years
3. 58 years

49 years

5. 64 years

Solution :

The correct answer is **option 2** i.e. **56 years**

Let the present age of A and B be $7x$ and $5x$ years respectively.

So,

$$7x + 5x + 30 = (38 + 4) \times 3$$

$$12x = 126 - 30$$

$$12x = 96$$

$$x = 8$$

So,

Present age of A = $7x = 56$ years

Comprehension :

Direction: Read the given information carefully and answer the following questions. In an amusement park, eight cartoon characters namely Mickey Mouse, Minny Mouse, Tom, Jerry, Snoopy, Scooby doo, Oogy, and Donald Duck are placed in a straight row facing north but not necessarily in the same order. Snoopy is placed fourth from the extreme right end of the row. There are two cartoon characters placed between Tom and Minny Mouse, which is placed at the extreme left end of the row. There are three cartoon characters placed between Tom and Mickey Mouse. Jerry is placed immediately left of Mickey Mouse. There are three cartoon characters between Scooby doo and Oogy. Snoopy is not placed near Oogy.

Question 56 :

What is the position of Donald Duck with respect to Minny Mouse?

Difficulty : Moderate

Average Time : 78 Seconds

Options :

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

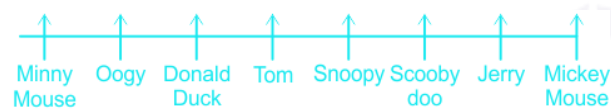
Solution :

The correct answer is **Option 3** i.e. **Second to the right**

- 1) Snoopy is fourth from the extreme right end of the row.
- 2) There are two cartoon characters placed between Tom and Minny Mouse, which is placed at the extreme left end of the row.
- 3) Three cartoons between Tom and Mickey Mouse.
- 4) Jerry is placed immediately to the left of Mickey Mouse.
- 5) Three cartoons between Scooby doo and Oogy but Oogy is not near Snoopy.
- 6) Donald Duck will be near Oogy.

Now, we have our final arrangement.

Clearly, Tom is placed immediately right of Donald Duck.



Hence, the correct answer is **Second to the right**.

Comprehension :

Direction: Read the given information carefully and answer the following questions. In an amusement park, eight cartoon characters namely Mickey Mouse, Minny Mouse, Tom, Jerry, Snoopy, Scooby doo, Oogy, and Donald Duck are placed in a straight row facing north but not necessarily in the same order. Snoopy is placed fourth from the extreme right end of the row. There are two cartoon characters placed between Tom and Minny Mouse, which is placed at the extreme left end of the row. There are three cartoon characters placed between Tom and Mickey Mouse. Jerry is placed immediately left of Mickey Mouse. There are three cartoon characters between Scooby doo and Oogy. Snoopy is not placed near Oogy.

Question 57 :

Which cartoon is placed at the extreme right end of the row?

Difficulty : Moderate

Average Time : 105 Seconds

Options :

1. Minny Mouse
2. Jerry
3. Tom

Mickey Mouse

5. None of these

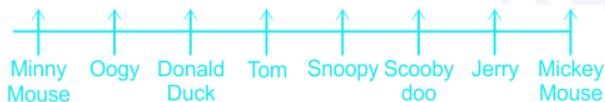
Solution :

The correct answer is **Option 4** i.e. **Mickey Mouse**

- 1) Snoopy is fourth from the extreme right end of the row.
- 2) There are two cartoon characters placed between Tom and Minny Mouse, which is placed at the extreme left end of the row.
- 3) Three cartoons between Tom and Mickey Mouse.
- 4) Jerry is placed immediately to the left of Mickey Mouse.
- 5) Three cartoons between Scooby doo and Oogy but Oogy is not near Snoopy.
- 6) Donald Duck will be near Oogy.

Now, we have our final arrangement.

Clearly, Tom is placed immediately right of Donald Duck.



Hence, the correct answer is **Mickey Mouse**.

Comprehension :

Direction: Read the given information carefully and answer the following questions. In an amusement park, eight cartoon characters namely Mickey Mouse, Minny Mouse, Tom, Jerry, Snoopy, Scooby doo, Oogy, and Donald Duck are placed in a straight row facing north but not necessarily in the same order. Snoopy is placed fourth from the extreme right end of the row. There are two cartoon characters placed between Tom and Minny Mouse, which is placed at the extreme left end of the row. There are three cartoon characters placed between Tom and Mickey Mouse. Jerry is placed immediately left of Mickey Mouse. There are three cartoon characters between Scooby doo and Oogy. Snoopy is not placed near Oogy.

Question 58 :

Which cartoon is placed second to the left of Oogy?

Difficulty : Moderate

Average Time : 101 Seconds

Options :

1. Minny Mouse

Donald Duck

3. Tom

4. Snoopy

5. None

Solution :

The correct answer is **Option 5** i.e. **None**

1) Snoopy is fourth from the extreme right end of the row.

2) There are two cartoon characters placed between Tom and Minny Mouse, which is placed at the extreme left end of the row.

3) Three cartoons between Tom and Mickey Mouse.

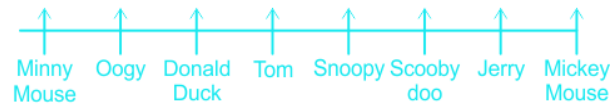
4) Jerry is placed immediately to the left of Mickey Mouse.

5) Three cartoons between Scooby doo and Oogy but Oogy is not near Snoopy.

6) Donald Duck will be near Oogy.

Now, we have our final arrangement.

Clearly, Tom is placed immediately right of Donald Duck.



Hence, the correct answer is **None**.

Comprehension :

Direction: Read the given information carefully and answer the following questions. In an amusement park, eight cartoon characters namely Mickey Mouse, Minny Mouse, Tom, Jerry, Snoopy, Scooby doo, Oogy, and Donald Duck are placed in a straight row facing north but not necessarily in the same order. Snoopy is placed fourth from the extreme right end of the row. There are two cartoon characters placed between Tom and Minny Mouse, which is placed at the extreme left end of the row. There are three cartoon characters placed between Tom and Mickey Mouse. Jerry is placed immediately left of Mickey Mouse. There are three cartoon characters between Scooby doo and Oogy. Snoopy is not placed near Oogy.

Question 59 :

How many cartoon characters are placed between Snoopy and Oogy?

Difficulty : Moderate

Average Time : 101 Seconds

Options :

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

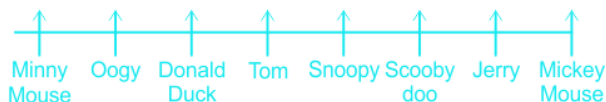
Solution :

The correct answer is **Option 3** i.e. **Two**

- 1) Snoopy is fourth from the extreme right end of the row.
- 2) There are two cartoon characters placed between Tom and Minny Mouse, which is placed at the extreme left end of the row.
- 3) Three cartoons between Tom and Mickey Mouse.
- 4) Jerry is placed immediately to the left of Mickey Mouse.
- 5) Three cartoons between Scooby doo and Oogy but Oogy is not near Snoopy.
- 6) Donald Duck will be near Oogy.

Now, we have our final arrangement.

Clearly, Tom is placed immediately right of Donald Duck.



Hence, the correct answer is **Two**.

Comprehension :

Direction: Read the given information carefully and answer the following questions. In an amusement park, eight cartoon characters namely Mickey Mouse, Minny Mouse, Tom, Jerry, Snoopy, Scooby doo, Oogy, and Donald Duck are placed in a straight row facing north but not necessarily in the same order. Snoopy is placed fourth from the extreme right end of the row. There are two cartoon characters placed between Tom and Minny Mouse, which is placed at the extreme left end of the row. There are three cartoon characters placed between Tom and Mickey Mouse. Jerry is placed immediately left of Mickey Mouse. There are three cartoon characters between Scooby doo and Oogy. Snoopy is not placed near Oogy.

Question 60 :

Which cartoon character is placed immediate right of Donald Duck?

Difficulty : Moderate

Average Time : 100 Seconds

Options :

1. Snoopy
2. Jerry
3. Tom
4. Oogy
5. None of these

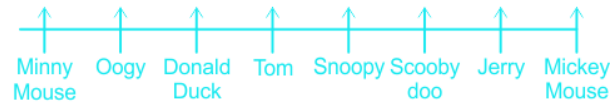
Solution :

The correct answer is **Option 3** i.e. **Tom**

- 1) Snoopy is fourth from the extreme right end of the row.
- 2) There are two cartoon characters placed between Tom and Minny Mouse, which is placed at the extreme left end of the row.
- 3) Three cartoons between Tom and Mickey Mouse.
- 4) Jerry is placed immediately to the left of Mickey Mouse.
- 5) Three cartoons between Scooby doo and Oogy but Oogy is not near Snoopy.
- 6) Donald Duck will be near Oogy.

Now, we have our final arrangement.

Clearly, Tom is placed immediately right of Donald Duck.



Hence, the correct answer is **Tom**.

Comprehension :

Direction: Read the given information carefully and answer the following questions. Six books – English, Hindi, Science, Computer, Maths, and Sanskrit each contain a different number of pages. Computer book contains fewer pages than only two books. English book contains more pages than Science book but fewer than Sanskrit book. The science book does not have the least number of pages. Sanskrit book contains fewer pages than only Hindi book. The book with the third-lowest pages contains 30 pages and the book with the highest number of pages contains 63 pages.

Question 61 :

What can be the possible number of pages of the computer book?

Difficulty : Moderate

Average Time : 93 Seconds

Options :

1. 63 pages
2. 30 pages
3. 29 pages
4. 54 pages
5. 23 pages

Solution :

The correct answer is **Option 4** i.e. **54 pages**

Decoding the puzzle



1) Computer book contains fewer pages than only two books.

> > **Computer** > > >

2) English book contains more pages than a Science book but less than a Sanskrit book.

3) Sanskrit book contains fewer pages than only Hindi book.

Hindi > Sanskrit > Computer > > >

4) The science book does not contain the least pages.

Hindi > Sanskrit > Computer > English > Science > Maths

5) The book which contains the third-lowest pages contains 30 pages and the book which contains the highest number of pages contains 63 pages.

Hindi(63 pages) > Sanskrit > Computer > English (30 pages) > Science > Maths

Clearly, the Computer book contains a higher number of pages than 30 and fewer pages than 63 so 54 pages is the possible value.

Therefore, the correct answer is **54 pages**.

Comprehension :

Direction: In the following questions three statements are given below followed by three conclusions numbered I, II, and III. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read all the conclusions and decide which of the given conclusions logically follows from the given statements.

Question 62 :

Statement: I. Few Mouse are Printer. II. Few Printer are C.P.U. III. Only C.P.U. is Monitor. Conclusion: I. All Mouse can be C.P.U. II. Few Printer can be Monitor. III. No Mouse can be Monitor.

Difficulty : Moderate

Average Time : 106 Seconds

Options :

Page No: 65

Follow us on



Address : 1997, Mukherjee Nagar, 110009

Email : online@kdcampus.org

Call : +91 95551 08888

Download the App





Only conclusion I follows

2. Both conclusions I and II follow
3. Both conclusions II and III follow
4. All conclusions I, II and III follow
5. Both conclusions I and III follow

Solution :

The correct answer is **Option 5** i.e. **Both conclusions I and III follow**

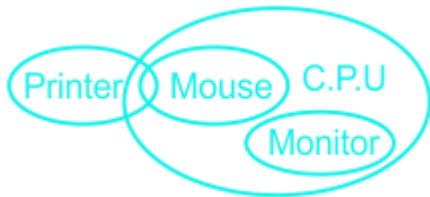
Understanding



The possible Venn diagram is as follows:

**Conclusions:**

I. All Mouse can be C.P.U. **True** (All Mouse can be C.P.U. because there is no negative relation given between them.)



II. Few Printer can be Monitor **False** (No Printer can be Monitor because only C.P.U. are Monitor is given, which means Monitor will not have any positive relationship with another element except with CPU.)

III. No Mouse can be Monitor **True** (No Mouse can be Monitor because only C.P.U. are Monitor is given, which means Monitor will not have any positive relationship with another element except with CPU.)

Hence, the correct answer is **Both conclusions I and III follow.**

Question 63 :

Direction: Given below is a sentence divided into four parts A, B, C, and D. There may be may not be an error in one of the parts. There will be five options which indicates the respective parts. Read the sentence carefully and spot which part has the error and if no error is found mark the option that indicates 'No error' as your answer. It is not an easy task to bring up (A) four children together by a (B) single working woman in a (C) developed place like New Delhi. (D)

Difficulty : Moderate

Average Time : 118 Seconds

Options :



- A
2. B
3. C
4. D
5. No Error

Solution :

The correct answer is **Option 5** i.e. **No Error**.

The above given sentence does not contain any error.

The phrasal verb used in this sentence is '**bring-up**' which means '**to raise**' is correctly used.

Hence, the correct answer is **Option 5** i.e. **No Error**.

Comprehension :

What will come in place of question mark (?) in the following question?

Question 64 :

$$45.4 \times 32 - 12.5 + 4.5 \times 10.6 = ?$$

Difficulty : Moderate**Average Time : 49 Seconds****Options :**

1. 1400
2. 1500
3. 1488
4. 1480
5. None of these

Solution :

The correct answer is **option 3** i.e. **1488**

$$\text{Taking LHS} = 45.4 \times 32 - 12.5 + 4.5 \times 10.6$$

$$= 45.4 \times 32 - 12.5 + 4.5 \times 10.6$$

$$= 1452.8 - 12.5 + 4.5 \times 10.6$$



$$= 1452.8 - 12.5 + 47.7$$

$$= 1488$$

Hence, the answer is **1488**.

Question 65 :

Rakesh had Rs. 42 in form of 25 paise and 50 paise coins. 50% of total money is in the form of 50 paise coins. What percent of total coins with Rakesh consists of 25 paise coin?

Difficulty : Moderate

Average Time : 46 Seconds

Options :

1. 60.3%
2. 74.6%
3. 66.6%
4. 68.3%
5. 72.6%

Solution :

The correct answer is **option 3** i.e. **66.6%**

Given, Total Money = Rs. 42

50% of money i.e. $0.5 \times 42 =$ Rs. 21 in form of 50 paise coins.

Number of 50 paise coins = $21 \times 2 = 42$

Now, Rs. 21 is in form of 25 paise coins

Number of 25 paise coins = $21 \times 4 = 84$

Required percentage = $84 / (84 + 42) \times 100 = 66.6\%$

Question 66 :

Vimal went to a mall and checked an offer of "Buy 3 get 1 free". The price of each item was the same. If Vimal buys 3 items under this offer and get one item free, what is the actual discount he got on all products combined?

Difficulty : Moderate

Average Time : 55 Seconds

Options :

1. 20%



25%

3. 33.3%

4. 35%

5. Data Insufficient

Solution :

The correct answer is **option 2** i.e. **25%**

Let the marked price of each item be y

In total, 4 items were taken

So, total marked price = $4 \times y = 4y$

As he got one item as free, total selling price = $4y - y = 3y$

Hence, Actual discount = $y/4y \times 100 = 25\%$

Question 67 :

The circumference of a semi-circle having a radius of 14 cm is equal to the perimeter of a square, then find the area of the square.

Difficulty : Moderate

Average Time : 49 Seconds

Options :

1. 144 cm^2

2. 100 cm^2

3. 324 cm^2

4. 169 cm^2

5. 196 cm^2

Solution :

The correct answer is **option 3** i.e. **324 cm^2**

Understanding	Application
---------------	-------------



Given	circumference of a semi-circle = perimeter of a square $2r/2 + 2r = 4a$
So	$22/7 \times 14 + 2 \times 14 = 4a$ $22 \times 2 + 28 = 4a$ $a = 72/4 \text{ cm} = 18 \text{ cm}$
Area of square	a^2
Hence	$18 \times 18 = 324 \text{ cm}^2$

Question 68 :

A sum of money becomes 10 times in 5 years, then in how many years it will become 7 times?

Difficulty : Moderate

Average Time : 65 Seconds

Options :

1. 3 years 4 months
2. 4 years
3. 3 years 6 months
4. 5 years
5. 5 years 9 months

Solution :

The correct answer is **option 1** i.e. **3 years 4 months**

Understanding	Application
---------------	-------------



Trick	Let the given time be t , then We solve on the basis of $(t - 1)$ time So we can say $9 \text{ times} = 5 \text{ years}$
Now	$6 \text{ times become} = \frac{5}{9} \times 6$ $= \frac{10}{3} \text{ years}$
Hence	$\text{year should be} = \frac{10}{3}$ $= 3 \text{ years } 4 \text{ months}$

Comprehension :

Direction: In the following question three statements are followed by two conclusions numbered I and II. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read all the statements and decide which of the given conclusion/conclusions logically follows from the given statements.

Question 69 :

Statement: Only Axe is cut Some Axe is hand Conclusion: I. All cut being hand is a possibility II. All hand being Axe is a possibility

Difficulty : Moderate

Average Time : 77 Seconds

Options :

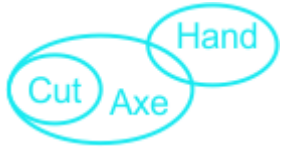
1. Only conclusion I follows
2. Only conclusion II follows
3. Either conclusion I or II follows
4. Neither conclusion I nor II follows
5. Both conclusions I and II follow

Solution :

The correct answer is **Option 2** i.e. **Only conclusion II follows**

Understanding

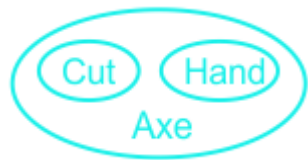
The least possible venn diagram for the given statements is:



Conclusions:

I. All cut being hand is a possibility **False**
(Only axe is cut so, cut can't have a positive relation with any other element.)

II. All hand being Axe is a possibility **True** (It is possible)



Hence, the correct answer is **Only conclusion II follows.**

Comprehension :

Read the following passage and answer the questions that follow. Indian Prime Minister Narendra Modi announced a stimulus package of \$260 billion to revive the Indian economy. This economic and COVID-19 relief package is worth 10 percent of India's gross domestic product (GDP) and ranks among the biggest in the world. The most important part, however, was the prime minister's speech in which he laid down his vision and an ambition for India to become fully independent and self-reliant through the "Atma-Nirbhar Bharat Abhiyaan" (i.e. self-reliant India mission). The most important element of the Atma-Nirbhar Bharat Abhiyaan is that India will not cut off itself from the rest of the world, nor will it adopt anti-trade policies or protectionism. An example of this can be seen in the Indian government's plan to offer a collateral-free loan of up to 3 trillion Indian rupees (\$40 billion) to support small and medium enterprises (SMEs), which is the backbone of the Indian economy. Similarly, India has also taken bold steps to protect its domestic industries from the onslaught of foreign competition. This shift can be seen in the most recent decision made by the Indian government to ban Chinese apps, including the popular app, TikTok. Although this could be largely interpreted as Indian retaliation in the wake of its border dispute with China, this move has also provided a huge opportunity for Indian app developers to leverage and create a thriving mobile and digital application ecosystem that will ensure that India can compete in the digital space. As Australian Prime Minister Scott Morrison stated, the post-pandemic world will be a poor, dangerous, and disorderly world. Countries will have major trade falls, imbalances, and disputes with each other and will seek to exploit every little opportunity for their gain. Similarly, countries will also use trade as a weapon to economically coerce (and even



bully) other countries into granting them special trade concessions or strategic favours like seizures of key assets. China's managing of the Hambantota port in Sri Lanka and Gwadar port in Pakistan, as well as the United States imposing tariffs on Chinese exports, are key examples. To prepare in this post-pandemic globalized world, countries will need to be open to trading with each other without becoming dependent on each other. To do this, countries will have to become self-reliant and self-sufficient. They will need to invest in their economies, in their businesses, in training people and creating jobs, in innovation and entrepreneurship.

Question 70 :

Which of the following is the synonym of the word "Retaliation"?

Difficulty : Moderate

Average Time : 188 Seconds

Options :

1. Pardon
2. Condonation
3. Reprisal
4. Forgiveness
5. Reciprocation

Solution :

The correct answer is **Option 3** i.e. **Reprisal**.

Concept/Grammar Rules	Application
-----------------------	-------------

The question is to find out the synonym of the word "**Retaliation**" as given in the passage.

The term "**Retaliation**" means '**the action of harming someone because they have harmed oneself; revenge.**'

Among the given words, "**Reprisal**" is the synonym as it means '**an act of damage or injury against an enemy in reaction to an act of damage or injury done to you.**'

Hence, the correct answer is **Option 3** i.e. **Reprisal**.

Comprehension :

Read the following passage and answer the questions that follow. Indian Prime Minister Narendra Modi announced a stimulus package of \$260 billion to revive the Indian economy. This economic and COVID-19 relief package is worth 10 percent of India's gross domestic product (GDP) and ranks among the biggest in the world. The most important part, however, was the prime minister's speech in which he laid down his vision and an ambition for India to become fully independent and self-reliant through the "Atma-Nirbhar Bharat Abhiyaan" (i.e. self-reliant India mission). The most important element of the Atma-Nirbhar Bharat Abhiyaan is that India will not cut off itself from the rest of the world, nor will it adopt anti-trade policies or protectionism. An example of this can be seen in the Indian government's plan to offer a collateral-free loan of up to 3 trillion Indian rupees (\$40 billion) to support small and medium enterprises (SMEs), which is the backbone of the Indian economy. Similarly, India has also taken bold steps to protect its domestic industries from the onslaught of foreign competition. This shift can be seen in the most recent decision made by the Indian government to ban Chinese apps, including the popular app, TikTok. Although this could be largely interpreted as Indian retaliation in the wake of its border dispute with China, this move has also provided a huge opportunity for Indian app developers to leverage and create a thriving mobile and digital application ecosystem that will ensure that India can compete in the digital space. As Australian Prime Minister Scott Morrison stated, the post-pandemic world will be a poor, dangerous, and disorderly world. Countries will have major trade falls, imbalances, and disputes with each other and will seek to exploit every little opportunity for their gain. Similarly, countries will also use trade as a weapon to economically coerce (and even

bully) other countries into granting them special trade concessions or strategic favours like seizures of key assets. China's managing of the Hambantota port in Sri Lanka and Gwadar port in Pakistan, as well as the United States imposing tariffs on Chinese exports, are key examples. To prepare in this post-pandemic globalized world, countries will need to be open to trading with each other without becoming dependent on each other. To do this, countries will have to become self-reliant and self-sufficient. They will need to invest in their economies, in their businesses, in training people and creating jobs, in innovation and entrepreneurship.

Question 71 :

Which of the following will be the meaning of the term "Dispute"?

Difficulty : Moderate**Average Time : 178 Seconds****Options :**

1. A disagreement or argument.
2. The forcible seizure of a foreign subject or their goods as an act of retaliation.
3. Harmony or accordance in opinion or feeling.
4. The absence of incompatibility between two things; consistency.
5. The action of endorsing someone or something.

Solution :

The correct answer is **Option 1** i.e. **A disagreement or argument.**

Concept/Grammar Rules	Application
The question is to find out the correct meaning of the term "Dispute".	The term " Dispute " means ' a disagreement or argument. ' Hence, the correct answer is Option 1 i.e. A disagreement or argument.

Comprehension :

Read the following passage and answer the questions that follow. Indian Prime Minister Narendra Modi announced a stimulus package of \$260 billion to revive the Indian economy. This economic and COVID-19 relief package is worth 10



percent of India's gross domestic product (GDP) and ranks among the biggest in the world. The most important part, however, was the prime minister's speech in which he laid down his vision and an ambition for India to become fully independent and self-reliant through the "Atma-Nirbhar Bharat Abhiyaan" (i.e. self-reliant India mission). The most important element of the Atma-Nirbhar Bharat Abhiyaan is that India will not cut off itself from the rest of the world, nor will it adopt anti-trade policies or protectionism. An example of this can be seen in the Indian government's plan to offer a collateral-free loan of up to 3 trillion Indian rupees (\$40 billion) to support small and medium enterprises (SMEs), which is the backbone of the Indian economy. Similarly, India has also taken bold steps to protect its domestic industries from the onslaught of foreign competition. This shift can be seen in the most recent decision made by the Indian government to ban Chinese apps, including the popular app, TikTok. Although this could be largely interpreted as Indian retaliation in the wake of its border dispute with China, this move has also provided a huge opportunity for Indian app developers to leverage and create a thriving mobile and digital application ecosystem that will ensure that India can compete in the digital space. As Australian Prime Minister Scott Morrison stated, the post-pandemic world will be a poor, dangerous, and disorderly world. Countries will have major trade falls, imbalances, and disputes with each other and will seek to exploit every little opportunity for their gain. Similarly, countries will also use trade as a weapon to economically coerce (and even bully) other countries into granting them special trade concessions or strategic favours like seizures of key assets. China's managing of the Hambantota port in Sri Lanka and Gwadar port in Pakistan, as well as the United States imposing tariffs on Chinese exports, are key examples. To prepare in this post-pandemic globalized world, countries will need to be open to trading with each other without becoming dependent on each other. To do this, countries will have to become self-reliant and self-sufficient. They will need to invest in their economies, in their businesses, in training people and creating jobs, in innovation and entrepreneurship.

Question 72 :

According to the passage, which of the following package has Indian Prime Minister Narendra Modi announced to revive the Indian economy?

Difficulty : Moderate

Average Time : 177 Seconds

Options :

1. \$60 billion
2. \$260 million
3. \$602 billion
4. \$260 billion
5. \$20 billion

Solution :

The correct answer is **Option 4** i.e. **\$260 billion**.

Concept/Grammar Rules	Application
The question is based on direct observation from the passage.	According to the passage, <i>Indian Prime Minister Narendra Modi announced a stimulus package of \$260 billion to revive the Indian economy.</i> Hence, the correct answer is Option 4 i.e. \$260 billion.

Comprehension :

Read the following passage and answer the questions that follow. Indian Prime Minister Narendra Modi announced a stimulus package of \$260 billion to revive the Indian economy. This economic and COVID-19 relief package is worth 10 percent of India's gross domestic product (GDP) and ranks among the biggest in the world. The most important part, however, was the prime minister's speech in which he laid down his vision and an ambition for India to become fully independent and self-reliant through the "Atma-Nirbhar Bharat Abhiyaan" (i.e. self-reliant India mission). The most important element of the Atma-Nirbhar Bharat Abhiyaan is that India will not cut off itself from the rest of the world, nor will it adopt anti-trade policies or protectionism. An example of this can be seen in the Indian government's plan to offer a collateral-free loan of up to 3 trillion Indian rupees (\$40 billion) to support small and medium enterprises (SMEs), which is the backbone of the Indian economy. Similarly, India has also taken bold steps to protect its domestic industries from the onslaught of foreign competition. This shift can be seen in the most recent decision made by the Indian government to ban Chinese apps, including the popular app, TikTok. Although this could be largely interpreted as Indian retaliation in the wake of its border dispute with China, this move has also provided a huge opportunity for Indian app developers to leverage and create a thriving mobile and digital application ecosystem that will ensure that India can compete in the digital space. As Australian Prime Minister Scott Morrison stated, the post-pandemic world will be a poor, dangerous, and disorderly world. Countries will have major trade falls, imbalances, and disputes with each other and will seek to exploit every little opportunity for their gain. Similarly, countries will also use trade as a weapon to economically coerce (and even bully) other countries into granting them special trade concessions or strategic favours like seizures of key assets. China's managing of the Hambantota port in Sri Lanka and Gwadar port in Pakistan, as well as the United States imposing tariffs on Chinese exports, are key examples. To prepare in this post-pandemic globalized world, countries will need to be open to trading with each other without becoming dependent on each other. To do this, countries will have to become self-reliant and self-sufficient. They will need to invest in their economies, in their businesses, in training people and creating jobs, in innovation and entrepreneurship.

Question 73 :

Which of the following is the meaning of the term "Protectionism" as given in the passage?

Difficulty : Moderate

Average Time : 166 Seconds

Options :

1. The action of approving something.
2. The belief that someone or something is good or acceptable.
3. The reluctant acceptance of something without protest.
4. The theory or practice of shielding a country's domestic industries from foreign competition by taxing imports.
5. The fact of two or more events or circumstances happening or existing at the same time.

Solution :

The correct answer is **Option 4** i.e. **The theory or practice of shielding a country's domestic industries from foreign competition by taxing imports.**

Concept/Grammar Rules	Application
-----------------------	-------------

The question is to find out the correct meaning of the term "Protectionism" as given in the passage.

The term "**Protectionism**" means '**theory or practice of shielding a country's domestic industries from foreign competition by taxing imports.**'

Hence, the correct answer lies is **Option 4** i.e. **The theory or practice of shielding a country's domestic industries from foreign competition by taxing imports.**

Comprehension :

Read the following passage and answer the questions that follow. Indian Prime Minister Narendra Modi announced a stimulus package of \$260 billion to revive the Indian economy. This economic and COVID-19 relief package is worth 10 percent of India's gross domestic product (GDP) and ranks among the biggest in the world. The most important part, however, was the prime minister's speech in which he laid down his vision and an ambition for India to become fully independent and self-reliant through the "Atma-Nirbhar Bharat Abhiyaan" (i.e. self-reliant India mission). The most important element of the Atma-Nirbhar Bharat Abhiyaan is that India will not cut off itself from the rest of the world, nor will it adopt anti-trade policies or protectionism. An example of this can be seen in the Indian government's plan to offer a collateral-free loan of up to 3 trillion Indian rupees (\$40 billion) to support small and medium enterprises (SMEs), which is the backbone of the Indian economy. Similarly, India has also taken bold steps to protect its domestic industries from the onslaught of foreign competition. This shift can be seen in the most recent decision made by the Indian government to ban Chinese apps, including the popular app, TikTok. Although this could be largely interpreted as Indian retaliation in the wake of its border dispute with China, this move has also provided a huge opportunity for Indian app developers to leverage and create a thriving mobile and digital application ecosystem that will ensure that India can compete in the digital space. As Australian Prime Minister Scott Morrison stated, the post-pandemic world will be a poor, dangerous, and disorderly world. Countries will have major trade falls, imbalances, and disputes with each other and will seek to exploit every little opportunity for their gain. Similarly, countries will also use trade as a weapon to economically coerce (and even bully) other countries into granting them special trade concessions or strategic favours like seizures of key assets. China's managing of the Hambantota port in Sri Lanka and Gwadar port in Pakistan, as well as the United States imposing tariffs

on Chinese exports, are key examples. To prepare in this post-pandemic globalized world, countries will need to be open to trading with each other without becoming dependent on each other. To do this, countries will have to become self-reliant and self-sufficient. They will need to invest in their economies, in their businesses, in training people and creating jobs, in innovation and entrepreneurship.

Question 74 :

Which of the following is the antonym of the term "Leverage"?

Difficulty : Moderate**Average Time : 190 Seconds****Options :**

1. Grip
2. Purchase
3. Powerlessness
4. Grasp
5. Resistance

Solution :

The correct answer is **Option 3** i.e. **Powerlessness**.

Concept/Grammar Rules	Application
The question is to find out the antonym of the word "Leverage".	The word " Leverage " means ' the power to influence results '. Among the given words, " Powerlessness " seems to be its antonym as it means " lack of ability, influence, or power ". Hence, the correct answer is Option 3 i.e. Powerlessness .

Comprehension :



Read the following passage and answer the questions that follow. Indian Prime Minister Narendra Modi announced a stimulus package of \$260 billion to revive the Indian economy. This economic and COVID-19 relief package is worth 10 percent of India's gross domestic product (GDP) and ranks among the biggest in the world. The most important part, however, was the prime minister's speech in which he laid down his vision and an ambition for India to become fully independent and self-reliant through the "Atma-Nirbhar Bharat Abhiyaan" (i.e. self-reliant India mission). The most important element of the Atma-Nirbhar Bharat Abhiyaan is that India will not cut off itself from the rest of the world, nor will it adopt anti-trade policies or protectionism. An example of this can be seen in the Indian government's plan to offer a collateral-free loan of up to 3 trillion Indian rupees (\$40 billion) to support small and medium enterprises (SMEs), which is the backbone of the Indian economy. Similarly, India has also taken bold steps to protect its domestic industries from the onslaught of foreign competition. This shift can be seen in the most recent decision made by the Indian government to ban Chinese apps, including the popular app, TikTok. Although this could be largely interpreted as Indian retaliation in the wake of its border dispute with China, this move has also provided a huge opportunity for Indian app developers to leverage and create a thriving mobile and digital application ecosystem that will ensure that India can compete in the digital space. As Australian Prime Minister Scott Morrison stated, the post-pandemic world will be a poor, dangerous, and disorderly world. Countries will have major trade falls, imbalances, and disputes with each other and will seek to exploit every little opportunity for their gain. Similarly, countries will also use trade as a weapon to economically coerce (and even bully) other countries into granting them special trade concessions or strategic favours like seizures of key assets. China's managing of the Hambantota port in Sri Lanka and Gwadar port in Pakistan, as well as the United States imposing tariffs on Chinese exports, are key examples. To prepare in this post-pandemic globalized world, countries will need to be open to trading with each other without becoming dependent on each other. To do this, countries will have to become self-reliant and self-sufficient. They will need to invest in their economies, in their businesses, in training people and creating jobs, in innovation and entrepreneurship.

Question 75 :

Which of the following is the backbone of the Indian economy as given in the passage?

Difficulty : Moderate

Average Time : 172 Seconds

Options :

1. COVID-19 pandemic
2. The airline industry
3. Gross domestic product (GDP)
4. Small and medium enterprises (SMEs)
5. Atma-Nirbhar Bharat Abhiyaan

Solution :

The correct answer is **Option 4** i.e. **Small and medium enterprises (SMEs)**.

Concept/Grammar Rules	Application
<p>The question is based on direct observation from the passage.</p>	<p>According to the passage, <i>Indian government's plan to offer a collateral-free loan of up to 3 trillion Indian rupees (\$40 billion) to support small and medium enterprises (SMEs), which is the backbone of the Indian economy.</i></p> <p>Hence, the correct answer is Option 4 i.e. Small and medium enterprises (SMEs).</p>

Comprehension :

Read the following passage and answer the questions that follow. Indian Prime Minister Narendra Modi announced a stimulus package of \$260 billion to revive the Indian economy. This economic and COVID-19 relief package is worth 10 percent of India's gross domestic product (GDP) and ranks among the biggest in the world. The most important part, however, was the prime minister's speech in which he laid down his vision and an ambition for India to become fully independent and self-reliant through the "Atma-Nirbhar Bharat Abhiyaan" (i.e. self-reliant India mission). The most important element of the Atma-Nirbhar Bharat Abhiyaan is that India will not cut off itself from the rest of the world, nor will it adopt anti-trade policies or protectionism. An example of this can be seen in the Indian government's plan to offer a collateral-free loan of up to 3 trillion Indian rupees (\$40 billion) to support small and medium enterprises (SMEs), which is the backbone of the Indian economy. Similarly, India has also taken bold steps to protect its domestic industries from the onslaught of foreign competition. This shift can be seen in the most recent decision made by the Indian government to ban Chinese apps, including the popular app, TikTok. Although this could be largely interpreted as Indian retaliation in the wake of its border dispute with China, this move has also provided a huge opportunity for Indian app developers to leverage and create a thriving mobile and digital application ecosystem that will ensure that India can compete in the digital space. As Australian Prime Minister Scott Morrison stated, the post-pandemic world will be a poor, dangerous, and disorderly world. Countries will have major trade falls, imbalances, and disputes with each other and will seek to exploit every little opportunity for their gain. Similarly, countries will also use trade as a weapon to economically coerce (and even bully) other countries into granting them special trade concessions or strategic favours like seizures of key assets. China's managing of the Hambantota port in Sri Lanka and Gwadar port in Pakistan, as well as the United States imposing tariffs



on Chinese exports, are key examples. To prepare in this post-pandemic globalized world, countries will need to be open to trading with each other without becoming dependent on each other. To do this, countries will have to become self-reliant and self-sufficient. They will need to invest in their economies, in their businesses, in training people and creating jobs, in innovation and entrepreneurship.

Question 76 :

Which of the following is the synonym of the word “exploit”?

Difficulty : Moderate

Average Time : 175 Seconds

Options :

1. Altruism
2. Victimization
3. Process
4. Execution
5. Leverage

Solution :

The correct answer is **Option 2** i.e. **Victimization**.

Concept/Grammar Rules	Application
-----------------------	-------------

The question is to find out the correct synonym of the given word "Exploit"

The word "**Exploit**" means '**to selfishly take advantage of someone in order to profit from them or otherwise benefit oneself.**'

Among the given words, "**Victimization**" seems to be the correct synonym here. This means '**the action of singling someone out for cruel or unjust treatment.**'

Hence, the correct answer is **Option 2** i.e. **Victimization.**

Comprehension :

Read the following passage and answer the questions that follow. Indian Prime Minister Narendra Modi announced a stimulus package of \$260 billion to revive the Indian economy. This economic and COVID-19 relief package is worth 10 percent of India's gross domestic product (GDP) and ranks among the biggest in the world. The most important part, however, was the prime minister's speech in which he laid down his vision and an ambition for India to become fully independent and self-reliant through the "Atma-Nirbhar Bharat Abhiyaan" (i.e. self-reliant India mission). The most important element of the Atma-Nirbhar Bharat Abhiyaan is that India will not cut off itself from the rest of the world, nor will it adopt anti-trade policies or protectionism. An example of this can be seen in the Indian government's plan to offer a collateral-free loan of up to 3 trillion Indian rupees (\$40 billion) to support small and medium enterprises (SMEs), which is the backbone of the Indian economy. Similarly, India has also taken bold steps to protect its domestic industries from the onslaught of foreign competition. This shift can be seen in the most recent decision made by the Indian government to ban Chinese apps, including the popular app, TikTok. Although this could be largely interpreted as Indian retaliation in the wake of its border dispute with China, this move has also provided a huge opportunity for Indian app developers to leverage and create a thriving mobile and digital application ecosystem that will ensure that India can compete in the digital space. As Australian Prime Minister Scott Morrison stated, the post-pandemic world will be a poor, dangerous, and disorderly world. Countries will have major trade falls, imbalances, and disputes with each other and will seek to exploit every little opportunity for their gain. Similarly, countries will also use trade as a weapon to economically coerce (and even



bully) other countries into granting them special trade concessions or strategic favours like seizures of key assets. China's managing of the Hambantota port in Sri Lanka and Gwadar port in Pakistan, as well as the United States imposing tariffs on Chinese exports, are key examples. To prepare in this post-pandemic globalized world, countries will need to be open to trading with each other without becoming dependent on each other. To do this, countries will have to become self-reliant and self-sufficient. They will need to invest in their economies, in their businesses, in training people and creating jobs, in innovation and entrepreneurship.

Question 77 :

According to the passage, in order to avoid unprecedented uncertainty, which of the following is the suggested measure to follow?

Difficulty : Moderate

Average Time : 178 Seconds

Options :

1. Either being shut down or operating at minimum capacity.
2. The transportation of goods and services to minimize the threat to health and safety.
3. Be over-relying on their trading partners.
4. Be self-reliant and self-sufficient.
5. Be globally competitive.

Solution :

The correct answer is **Option 4** i.e. **Be self-reliant and self-sufficient.**

Concept/Grammar Rules	Application
-----------------------	-------------

The question is based on direct observation from the passage.

According to the passage, *to prepare in this post-pandemic globalized world, countries will need to be open to trading with each other without becoming dependent on each other. To do this, countries will have to become **self-reliant and self-sufficient.***

Hence, the correct answer is **Option 4** i.e. **Be self-reliant and self-sufficient.**

Comprehension :

Direction: Study the following alphanumeric series carefully and answer the question given below. T % C 4 L * P 7 & U / 3 \$ X ! 2 0 Y @ J + S

Question 78 :

How many numbers are there between L and Y?

Difficulty : Moderate

Average Time : 78 Seconds

Options :

1. 3
2. 4
3. 2
4. 6
5. 0

Solution :

The correct answer is **Option 2** i.e. **4**

Understanding

Given Series: T % C 4 L * P 7 & U / 3 \$ X ! 2 0
Y @ J + S

Total numbers between L and Y:

T % C 4 L * P 7 & U / 3 \$ X ! 2 0 Y @ J + S

There are 4 numbers between L and Y.

Hence, **4** is the correct answer.

Question 79 :

Read the sentence provided below. This sentence comprises a highlighted phrasal verb which may or may not be correct as per the context of this sentence. Replace the phrasal verb (if needed) with an appropriate answer from the options provided. In case there is no correction required then mark the option, "No Improvement". Could you hold up for a minute; she'll be free in a moment.

Difficulty : Moderate

Average Time : 69 Seconds

Options :

1. Hold at
2. Hold over
3. Hold on
4. Hold off

Solution :

The correct answer is **Option 3** i.e. **Hold on**.

- The meaning of the phrasal verb "**hold up**" is inappropriate here.
- The most suitable phrasal verb is "**hold on**" which means "**to wait**".

The correct sentence is : **Could you hold on for a minute; she'll be free in a moment.**

Hence, the correct answer is **Option 3** i.e. **Hold on**.

Question 80 :

Read the sentence provided below. This sentence comprises a highlighted phrasal verb which may or may not be correct as per the context of this sentence. Replace the phrasal verb (if needed) with an appropriate answer from the options provided. In case there is no correction required then mark the option, "No Improvement". Carry out quietly with your work until the substitute teacher arrives.



Difficulty : Moderate

Average Time : 68 Seconds

Options :

1. Carry over
2. Carry on
3. Carry at
4. Carry off
5. No Improvement

Solution :

The correct answer is **Option 2** i.e. **Carry on**.

- The meaning of the phrasal verb "**carry out**" is inappropriate here.
- The most suitable phrasal verb is "**carry on**" which means "**to continue**".

The correct sentence is : **Carry on** quietly with your work until the substitute teacher arrives.

Hence, the correct answer is **Option 2** i.e. **Carry on**.

Question 81 :

Read the sentence provided below. This sentence comprises a highlighted phrasal verb which may or may not be correct as per the context of this sentence. Replace the phrasal verb (if needed) with an appropriate answer from the options provided. In case there is no correction required then mark the option, "No Improvement". Jane spent a long time looking at houses before she bought one, but eventually decided at one near her office.

Difficulty : Moderate

Average Time : 72 Seconds

Options :

1. Decided upon
2. Decided over
3. Decided for
4. Decided about

Solution :

The correct answer is **Option 1** i.e. **Decided upon**.

The meaning of the phrasal verb "**decided at**" is inappropriate here.



The most suitable phrasal verb is "**decided upon**" which means "**to choose (something) after thinking about the possible choices**".

The correct sentence is : **Jane spent a long time looking at houses before she bought one, but eventually decided upon one near her office.**

Hence, the correct answer is **Option 1** i.e. **Decided upon**.

Question 82 :

Read the sentence provided below. This sentence comprises a highlighted phrasal verb which may or may not be correct as per the context of this sentence. Replace the phrasal verb (if needed) with an appropriate answer from the options provided. In case there is no correction required then mark the option, "No Improvement". Some scientists say that the dinosaurs died off when a comet hit the earth and caused a nuclear winter.

Difficulty : Moderate

Average Time : 73 Seconds

Options :

1. Died on
2. Died over
3. Died along
4. Died out
5. No Improvement

Solution :

The correct answer is **Option 4** i.e. **Died out**.

- The meaning of the phrasal verb "**died off**" is inappropriate here.
- The most suitable phrasal verb is "**died out**" which means "**to become extinct or disappear**".

The correct sentence is : **Some scientists say that the dinosaurs died out when a comet hit the earth and caused a nuclear winter.**

Hence, the correct answer is **Option 4** i.e. **Died out**.

Comprehension :

Direction: Read the information carefully and answer the following questions There are 7 floors in a building. Each floor has two flats A and B. Flat A is in the west of flat B on each floor. 12 people live in these flats and two flats are vacant. The lowermost floor is numbered 1 and the topmost floor is numbered 7. At most five people with similar flats live below W. N lives immediately below V, who does not live on the top floor. L lives to the north-west of P, who does not live to the south of T. No one lives to the south-east of M, who does not live to the south of W. G lives three floors away from S and to the

west of R. S lives in flat A on the even-numbered floor above the second floor. One floor with a vacant flat is there between G and N. H lives below L but not immediately. L lives three floors away from M but not on the even-numbered floor. M lives below R but is in a different flat. J lives to the southeast of S on an even-numbered floor but not on the second floor.

Question 83 :

Who among the following lives to the north-east of S?

Difficulty : Difficult

Average Time : 112 Seconds

Options :

1. T
2. L
3. P
4. W
5. None of these

Solution :

The correct answer is **Option 4** i.e. **W**

Understanding

1. S lives in flat A on the even-numbered floor above the second floor.
2. J lives to the southeast of S on an even-numbered floor but not on the second floor.
3. G lives three floors away from S and to the west of R.

(As S lives on an even-numbered floor and J lives in the south-west direction of S this means that S must be on floor 6 and the even number floor for J to the south-west of floor 6 except second floor is fourth floor.)

	A	B
7	T	W
6	S	V
5	L	N
4		J
3	G	R
2	M	P
1	H	

4. M lives below R but in a different flat.

5. No one lives to the south-east of M, who does not live to the south of W.

6. L lives three floors away from M but not on the even-numbered floor.

(This means that flat B on floor 1 is Vacant)

7. L lives to the north-west of P, who does not live to the south of T.

(This means that P is in flat B on second floor and T is in flat A)

8. H lives below L but not immediately.

(This means that H is in flat A on the first floor)

	A	B
7	T	W
6	S	V
5	L	N
4		J
3	G	R
2	M	P
1	H	

9. N lives immediately below V, who does not live on the top floor.

10. One floor with a vacant flat is there between G and N.

(This means that N and V must be in flat B on Fifth and Sixth floor respectively)

(Flat A on fourth floor which is between L and G is vacant)

11. At most five people with similar flats live below W.

(Now, T will be in the remaining flat A on seventh floor and W will be in flat B on seventh floor above flat of five people and a vacant flat)

This will be the final arrangement:

	A	B
7	T	W
6	S	V
5	L	N
4		J
3	G	R
2	M	P
1	H	

Therefore, the correct answer is **W**.

Comprehension :

Direction: Read the information carefully and answer the following questions There are 7 floors in a building. Each floor has two flats A and B. Flat A is in the west of flat B on each floor. 12 people live in these flats and two flats are vacant. The lowermost floor is numbered 1 and the topmost floor is numbered 7. At most five people with similar flats live below W. N lives immediately below V, who does not live on the top floor. L lives to the north-west of P, who does not live to the south of T. No one lives to the south-east of M, who does not live to the south of W. G lives three floors away from S and to the

west of R. S lives in flat A on the even-numbered floor above the second floor. One floor with a vacant flat is there between G and N. H lives below L but not immediately. L lives three floors away from M but not on the even-numbered floor. M lives below R but is in a different flat. J lives to the southeast of S on an even-numbered floor but not on the second floor.

Question 84 :

Who among the following lives alone on his floor?

Difficulty : Difficult

Average Time : 194 Seconds

Options :

1. T
2. V
3. H
4. P
5. None of these

Solution :

The correct answer is **Option 3** i.e. **H**

Understanding

1. S lives in flat A on the even-numbered floor above the second floor.
2. J lives to the southeast of S on an even-numbered floor but not on the second floor.
3. G lives three floors away from S and to the west of R.

(As S lives on an even-numbered floor and J lives in the south-west direction of S this means that S must be on floor 6 and the even number floor for J to the south-west of floor 6 except second floor is fourth floor.)

	A	B
7	T	W
6	S	V
5	L	N
4		J
3	G	R
2	M	P
1	H	

4. M lives below R but in a different flat.

5. No one lives to the south-east of M, who does not live to the south of W.

6. L lives three floors away from M but not on the even-numbered floor.

(This means that flat B on floor 1 is Vacant)

7. L lives to the north-west of P, who does not live to the south of T.

(This means that P is in flat B on second floor and T is in flat A)

8. H lives below L but not immediately.

(This means that H is in flat A on the first floor)

	A	B
7	T	W
6	S	V
5	L	N
4		J
3	G	R
2	M	P
1	H	

9. N lives immediately below V, who does not live on the top floor.

10. One floor with a vacant flat is there between G and N.

(This means that N and V must be in flat B on Fifth and Sixth floor respectively)

(Flat A on fourth floor which is between L and G is vacant)

11. At most five people with similar flats live below W.

(Now, T will be in the remaining flat A on seventh floor and W will be in flat B on seventh floor above flat of five people and a vacant flat)

This will be the final arrangement:

	A	B
7	T	W
6	S	V
5	L	N
4		J
3	G	R
2	M	P
1	H	

Therefore, the correct answer is H.

Comprehension :

Direction: Read the information carefully and answer the following questions There are 7 floors in a building. Each floor has two flats A and B. Flat A is in the west of flat B on each floor. 12 people live in these flats and two flats are vacant. The lowermost floor is numbered 1 and the topmost floor is numbered 7. At most five people with similar flats live below W. N lives immediately below V, who does not live on the top floor. L lives to the north-west of P, who does not live to the south of T. No one lives to the south-east of M, who does not live to the south of W. G lives three floors away from S and to the

west of R. S lives in flat A on the even-numbered floor above the second floor. One floor with a vacant flat is there between G and N. H lives below L but not immediately. L lives three floors away from M but not on the even-numbered floor. M lives below R but is in a different flat. J lives to the southeast of S on an even-numbered floor but not on the second floor.

Question 85 :

How many people live below V?

Difficulty : Difficult

Average Time : 194 Seconds

Options :

1. Nine
2. Five
3. Six
4. Eight
5. None of these

Solution :

The correct answer is **Option 4** i.e. **Eight**

Understanding

1. S lives in flat A on the even-numbered floor above the second floor.
2. J lives to the southeast of S on an even-numbered floor but not on the second floor.
3. G lives three floors away from S and to the west of R.

(As S lives on an even-numbered floor and J lives in the south-west direction of S this means that S must be on floor 6 and the even number floor for J to the south-west of floor 6 except second floor is fourth floor.)

	A	B
7	T	W
6	S	V
5	L	N
4		J
3	G	R
2	M	P
1	H	

4. M lives below R but in a different flat.

5. No one lives to the south-east of M, who does not live to the south of W.

6. L lives three floors away from M but not on the even-numbered floor.

(This means that flat B on floor 1 is Vacant)

7. L lives to the north-west of P, who does not live to the south of T.

(This means that P is in flat B on second floor and T is in flat A)

8. H lives below L but not immediately.

(This means that H is in flat A on the first floor)

	A	B
7	T	W
6	S	V
5	L	N
4		J
3	G	R
2	M	P
1	H	

9. N lives immediately below V, who does not live on the top floor.

10. One floor with a vacant flat is there between G and N.

(This means that N and V must be in flat B on Fifth and Sixth floor respectively)

(Flat A on fourth floor which is between L and G is vacant)

11. At most five people with similar flats live below W.

(Now, T will be in the remaining flat A on seventh floor and W will be in flat B on seventh floor above flat of five people and a vacant flat)

This will be the final arrangement:

	A	B
7	T	W
6	S	V
5	L	N
4		J
3	G	R
2	M	P
1	H	

Therefore, the correct answer is **Eight**.

Comprehension :

Direction: Read the information carefully and answer the following questions There are 7 floors in a building. Each floor has two flats A and B. Flat A is in the west of flat B on each floor. 12 people live in these flats and two flats are vacant. The lowermost floor is numbered 1 and the topmost floor is numbered 7. At most five people with similar flats live below W. N lives immediately below V, who does not live on the top floor. L lives to the north-west of P, who does not live to the south of T. No one lives to the south-east of M, who does not live to the south of W. G lives three floors away from S and to the

west of R. S lives in flat A on the even-numbered floor above the second floor. One floor with a vacant flat is there between G and N. H lives below L but not immediately. L lives three floors away from M but not on the even-numbered floor. M lives below R but is in a different flat. J lives to the southeast of S on an even-numbered floor but not on the second floor.

Question 86 :

Who among the following lives on the same floor?

Difficulty : Difficult

Average Time : 194 Seconds

Options :

1. S, T
2. M, P
3. W, N
4. J, W
5. None of these

Solution :

The correct answer is **Option 2** i.e. **M, P**

Understanding

1. S lives in flat A on the even-numbered floor above the second floor.
2. J lives to the southeast of S on an even-numbered floor but not on the second floor.
3. G lives three floors away from S and to the west of R.

(As S lives on an even-numbered floor and J lives in the south-west direction of S this means that S must be on floor 6 and the even number floor for J to the south-west of floor 6 except the second floor is the fourth floor.)

	A	B
7	T	W
6	S	V
5	L	N
4		J
3	G	R
2	M	P
1	H	

4. M lives below R but in a different flat.
5. No one lives to the south-east of M, who does not live to the south of W.
6. L lives three floors away from M but not on the even-numbered floor.

(This means that flat B on floor 1 is Vacant)

7. L lives to the northwest of P, who does not live to the south of T.

(This means that P is in flat B on the second floor and T is in flat A)

8. H lives below L but not immediately.

(This means that H is in flat A on the first floor)

	A	B
7	T	W
6	S	V
5	L	N
4		J
3	G	R
2	M	P
1	H	

9. N lives immediately below V, who does not live on the top floor.

10. One floor with a vacant flat is there between G and N.

(This means that N and V must be in flat B on Fifth and Sixth floor respectively)

(Flat A on fourth floor which is between L and G is vacant)

11. At most five people with similar flats live below W.

(Now, T will be in the remaining flat A on seventh floor and W will be in flat B on seventh floor above the flat of five people and a vacant flat)

This will be the final arrangement:

	A	B
7	T	W
6	S	V
5	L	N
4		J
3	G	R
2	M	P
1	H	

Therefore, the correct answer is **M, P**.

Comprehension :

Direction: Read the information carefully and answer the following questions There are 7 floors in a building. Each floor has two flats A and B. Flat A is in the west of flat B on each floor. 12 people live in these flats and two flats are vacant. The lowermost floor is numbered 1 and the topmost floor is numbered 7. At most five people with similar flats live below W. N lives immediately below V, who does not live on the top floor. L lives to the north-west of P, who does not live to the south of T. No one lives to the south-east of M, who does not live to the south of W. G lives three floors away from S and to the



west of R. S lives in flat A on the even-numbered floor above the second floor. One floor with a vacant flat is there between G and N. H lives below L but not immediately. L lives three floors away from M but not on the even-numbered floor. M lives below R but is in a different flat. J lives to the southeast of S on an even-numbered floor but not on the second floor.

Question 87 :

Find the odd one from the following.

Difficulty : Difficult**Average Time : 196 Seconds****Options :**

1. T
2. H
3. L
4. G
5. W

Solution :

The correct answer is **Option 5** i.e. **W**

Understanding

1. S lives in flat A on the even-numbered floor above the second floor.
2. J lives to the southeast of S on an even-numbered floor but not on the second floor.
3. G lives three floors away from S and to the west of R.

(As S lives on an even-numbered floor and J lives in the south-west direction of S this means that S must be on floor 6 and the even number floor for J to the south-west of floor 6 except the second floor is the fourth floor.)

	A	B
7	T	W
6	S	V
5	L	N
4		J
3	G	R
2	M	P
1	H	

4. M lives below R but in a different flat.

5. No one lives to the south-east of M, who does not live to the south of W.

6. L lives three floors away from M but not on the even-numbered floor.

(This means that flat B on floor 1 is Vacant.)

7. L lives to the north-west of P, who does not live to the south of T.

(This means that P is in flat B on the second floor and T is in flat A)

8. H lives below L but not immediately.

(This means that H is in flat A on the first floor)

	A	B
7	T	W
6	S	V
5	L	N
4		J
3	G	R
2	M	P
1	H	

9. N lives immediately below V, who does not live on the top floor.

10. One floor with a vacant flat is there between G and N.

(This means that N and V must be in flat B on the Fifth and Sixth floor respectively)

(Flat A on the fourth floor which is between L and G is vacant)

11. At most five people with similar flats live below W.

(Now, T will be in the remaining flat A on seventh floor and W will be in flat B on the seventh floor above flat of five people and a vacant flat)

This will be the final arrangement:

	A	B
7	T	W
6	S	V
5	L	N
4		J
3	G	R
2	M	P
1	H	

All except W live in flat A.

Therefore, the correct answer is **W**.

Question 88 :

In the given sentence, some words are printed in bold, one of which may be wrongly spelt or inappropriately used in the context. Choose that word as the answer. If all the words printed in bold are correct, mark option 5 i.e. 'All are correct' as the answer. In accordance with section 16 of the Citizenship Act, the central government directed powers that are

exercisable by it for registration as a citizen of India.

Difficulty : Moderate

Average Time : 166 Seconds

Options :

1. **accordance**
2. **directed**
3. **exercisable**
4. **registration**
5. **All are correct**

Solution :

The correct answer is **Option 3** i.e. **exercisable**.

Concept/Grammar rules	Applications
The given question suggests finding the word(s) in the sentence that may be wrongly spelt or inappropriately used in the context.	<p>The word that seems to be incorrectly spelt among the four emboldened ones is 'exercisable'.</p> <p>'Exercisable is the correct spelling to be used in the given sentence as it means 'capable of being exercised, as a legal power.'</p> <p>Hence, the correct answer is Option 3 i.e. exercisable.</p>

Question 89 :

In the given sentence, some words are printed in bold, one of which may be wrongly spelt or inappropriately used in the context. Choose that word as the answer. If all the words printed in bold are correct, mark option 5 i.e. 'All are correct' as

the answer. Ayushman Bharat aims at providing free health assurance to over 500 million underprivileged people, making it the world's largest health assurance scheme.

Difficulty : Moderate

Average Time : 81 Seconds

Options :

1. providing
2. assurance
3. underprivileged
4. scheme
5. All are correct

Solution :

The correct answer is **Option 3** i.e. **underprivileged**.

Concept/Grammar rules	Applications
The given question suggests finding the word(s) in the sentence that may be wrongly spelt or inappropriately used in the context.	<p>The word that seems to be incorrectly spelt among the four emboldened ones is 'underprivileged.'</p> <p>'Underprivileged' is the correct spelling as it means '(of a person) not enjoying the same standard of living or rights as the majority of people in a society.'</p> <p>Hence, the correct answer is Option 3 i.e. underprivileged.</p>

Question 90 :

In the given sentence, some words are printed in bold, one of which may be wrongly spelt or inappropriately used in the

context. Choose that word as the answer. If all the words printed in bold are correct, mark option 5 i.e. 'All are correct' as the answer. Decisions are made by consenses, which requires substantial agreement, but not unanimity.

Difficulty : Moderate

Average Time : 79 Seconds

Options :

1. consenses
2. substantial
3. agreement
4. unanimity
5. All are correct

Solution :

The correct answer is **Option 1** i.e. **consenses**.

Concept/Grammar rules	Applications
The given question suggests finding the word(s) in the sentence that may be wrongly spelt or inappropriately used in the context.	The word that seems to be incorrectly spelt among the four emboldened ones is ' consenses .' ' Consensus ' is the correct spelling as it means ' a general agreement .' Hence, the correct answer is Option 1 i.e. consenses .

Question 91 :

In the given sentence, some words are printed in bold, one of which may be wrongly spelt or inappropriately used in the context. Choose that word as the answer. If all the words printed in bold are correct, mark option 5 i.e. 'All are correct' as

the answer. The right to privacy is protected as an intrinsic part of the right to life and personal liberty under Article 21 and as a part of the freedoms guaranteed by Part III of the Constitution.

Difficulty : Moderate

Average Time : 80 Seconds

Options :

1. **protected**
2. **intrinsic**
3. **liberty**
4. **gauranteed**
5. **All are correct**

Solution :

The correct answer is **Option 4** i.e. **gauranteed**.

Concept/Grammar rules	Applications
The given question suggests finding the word(s) in the sentence that may be wrongly spelt or inappropriately used in the context.	The word that seems to be incorrectly spelt among the four emboldened ones is ' gauranteed .' ' Guaranteed ' is the correct spelling as it means ' provide a formal assurance '. Hence, the correct answer is Option 4 i.e. gauranteed .

Question 92 :

How many pairs of digits are there in the given number, that have as many numbers between them as in the series of natural numbers both in the backward and forward directions? 78459326

Difficulty : Moderate

Average Time : 68 Seconds

Options :

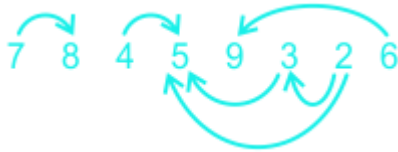
- 1. 5
- 2. 8
- 3. 10
- 4. 6
- 5. 2

Solution :

The correct answer is **Option 4** i.e. **6**

Understanding

Given number: 78459326



Forward:

7 8

4 5

Backward:

6 9

2 3

3 5

2 5

Hence, there are **six** such pairs: (7, 8), (4, 5), (6, 9), (2, 3), (3, 5), and (2, 5).

Comprehension :

Direction: Study the following alphanumeric series carefully and answer the question given below. T % C 4 L * P 7 & U / 3 \$ X ! 2 0 Y @ J + S

**Question 93 :**

Pick the odd one out.

Difficulty : Moderate

Average Time : 63 Seconds

Options :

1. %CL
2. 4LP
3. J+S
4. &U/
5. 0YJ

Solution :

The correct answer is **Option 3** i.e. **J+S**

Understanding

Given Series: T % C 4 L * P 7 & U / 3 \$ X ! 2 0
Y @ J + S

Second element is to the immediate right of
the first element and the third element is 2nd
to the right of the second element.

All except J+S follows the same pattern.

In J+S, second element is to the immediate
right of the first element and the third element
is to the immediate right of the second
element.

Hence, the correct answer is **J+S**.

Comprehension :

Direction: Study the following alphanumeric series carefully and answer the question given below. T % C 4 L * P 7 & U / 3 \$ X ! 2 0 Y @ J + S

Question 94 :

How many letters are followed by a number and preceded by symbol in the above series?

**Difficulty : Moderate****Average Time : 74 Seconds****Options :**

1. 2
2. 3
3. 4
4. 5
5. 0

Solution :The correct answer is **Option 1** i.e. **2****Understanding**Given Series: T % C 4 L * P 7 & U / 3 \$ X ! 2
0 Y @ J + SThe letters that are followed by a number and
preceded by symbol:T % **C 4 L * P 7** & U / 3 \$ X ! 2 0 Y @ J + SHence, the correct answer is **2**.**Comprehension :**Direction: Study the following alphanumeric series carefully and answer the question given below. T % C 4 L * P 7 & U / 3
\$ X ! 2 0 Y @ J + S**Question 95 :**

Which element is 5th to the left of the 10th element from the right end?

Difficulty : Moderate**Average Time : 65 Seconds****Options :**

1. L
2. X
3. \$

7

5. %

Solution :The correct answer is **Option 4** i.e 7**Understanding**Given Series: T % C 4 L * P 7 & U / 3 \$ X ! 2 0
Y @ J + S

10th element from right end: \$

5th element from \$: 7

Hence, the correct answer is 7.

Comprehension :

Direction: Study the following alphanumeric series carefully and answer the question given below. T % C 4 L * P 7 & U / 3 \$ X ! 2 0 Y @ J + S

Question 96 :

Which element is exactly between P and @?

Difficulty : Moderate**Average Time : 55 Seconds****Options :**

1. X
2. 3
3. *
4. /
5. \$

Solution :The correct answer is **Option 5** i.e. \$**Understanding**



Given Series: T % C 4 L * P 7 & U / 3 \$ X ! 2 0
Y @ J + S

The element that is exactly between P and @ is

T % C 4 L * P 7 & U / 3 \$ X ! 2 0 Y @ J + S

Hence the correct answer is \$.

Question 97 :

In the following question, a statement is divided into 5 different segments. The parts may not be in the correct sequence. You have to rearrange the parts of the sentence to make it contextually and grammatically correct and choose the option that represents the correct sequence. unearth the marvelous power (A)/ the protagonist wanted to (B)/ celestial observations (C)/ and supervised a thousand (D)/ which magnetized the needle (E).

Difficulty : Moderate

Average Time : 68 Seconds

Options :

1. ABCDE
2. BAEDC
3. BDCEA
4. CDEAB
5. DECBA

Solution :

The correct answer is **Option 2** i.e. **BAEDC**.

- The sentence appears to be starting with part B as it contains the subject and the verb. So it will come first.
- After 'to' a verb is required which is contained in part A. So, part A will follow part B.
- Part E explains the 'power' which is discussed in part A.
- Part D provides additional information about 'power'.
- Part C completes the clause, so it comes last.
- So, we got the sequence **BAEDC**.

The sentence is : **The protagonist wanted to unearth the marvelous power which magnetized the needle and supervised a thousand celestial observations.**

Hence, the correct answer is **Option 2** i.e. **BAEDC**.

Question 98 :



In the following question, a statement is divided into 5 different segments. The parts may not be in the correct sequence. You have to rearrange the parts of the sentence to make it contextually and grammatically correct and choose the option that represents the correct sequence. reveal the details of the altercation (A)/ is collected, the police will not (B)/ between the arresting (C)/ unless more information (D)/ officer and the suspect (E).

Difficulty : Moderate

Average Time : 83 Seconds

Options :

1. CDBEA
2. CDBAE
3. DBACE
4. ABCED
5. DBCAE

Solution :

The correct answer is **Option 3** i.e. **DBACE**.

- Except for part D, none can be the beginning of the sentence as it contains the condition for something which has to be executed.
- Part B will come after part D as it holds the verb of the subject 'information'.
- After 'will', the base form of the verb is required which is contained in part A.
- 'Altercation' takes place between two people or a party. So, part C will come.
- Part E holds the ones between whom altercation is taking place, so it will come last.
- So, we got the sequence **DBACE**.

The sentence is : **Unless more information is collected, the police will not reveal the details of the altercation between the arresting officer and the suspect.**

Hence, the correct answer is **Option 3** i.e. **DBACE**.

Question 99 :

In the following question, a statement is divided into 5 different segments. The parts may not be in the correct sequence. You have to rearrange the parts of the sentence to make it contextually and grammatically correct and choose the option that represents the correct sequence. to state that the nation will remain (A)/ integrated till the kingdom come (B)/ almost away, it is not flawed (C)/ have ousted the non-natives (D)/ considering the fact that Indians (E).

Difficulty : Moderate

Average Time : 91 Seconds

Options :



- ADCEB
2. BAECD
3. CAEDB
4. EDCAB
5. DCBEA

Solution :

The correct answer is **Option 4** i.e. **EDCAB**.

- Generally, the sentence starts with the subject and provides the introduction. The sentence will start with part E as when there is mentioned 'considering' and seems to be to the introductory line.
- Part D will come next as it holds the verb for the subject 'Indians' and tells about them.
- Part C tells us where 'non-natives' have been ousted.
- Part A answers what is not 'flawed' and is in continuance of the last phrase of part C.
- Part B which is remaining part will come last as it describes how the nation will remain till the kingdom come.
- So, we got the sequence **EDCAB**.

The sentence is : **Considering the fact that Indians have ousted the non-natives almost away, it is not flawed to state that the nation will remain integrated till the kingdom come.**

Hence, the correct answer is **Option 4** i.e. **EDCAB**.

Question 100 :

In the following question, a statement is divided into 5 different segments. The parts may not be in the correct sequence. You have to rearrange the parts of the sentence to make it contextually and grammatically correct and choose the option that represents the correct sequence. for the alleviation of poverty (A)/ for his interest in schemes (B)/ he was famous not only (C)/ of new churches and monasteries (D)/ in Moscow but also as the founder (E).

Difficulty : Moderate

Average Time : 96 Seconds

Options :

1. BEADC
2. EDACB
3. DAECB
4. ACDEB
5. CBAED

**Solution :**

The correct answer is **Option 5** i.e. **CBAED**.

- Generally, the sentence starts with the subject and provides the introduction. Only part C describes the introductory line. Therefore, Part C comes first.
- The answer to being 'famous' is contained in part B. So, part B is succeeded by part C.
- Part A explains the regarding the 'scheme'. So it will come next.
- Part E tells us the place where the scheme is initiated. Therefore, it comes after part A.
- Part D answers about the details of the 'founder' which was described in the previous part. Thus, it come last.
- So, we got the sequence **CBAED**.

The sentence is : **He was famous not only for his interest in schemes for the alleviation of poverty in Moscow but also as the founder of new churches and monasteries.**

Hence, the correct answer is **Option 5** i.e. **CBAED**.

Ibps Clerk Prelims Previous Year Question Paper Analysis

The analysis of Ibps Clerk Prelims Previous Year Question Paper held on 2020-12-05 in the Morning exam is as follows:

1. 93 questions were moderate and 7 questions were hard.
2. The safe score is 73 marks.
3. 35 questions were asked from Quantitative Aptitude, 35 questions were asked from Logical Reasoning and 30 questions were asked from English Language
4. 63 questions should have been skipped if you were short of time.

Ibps Clerk Prelims Previous Year Question Paper Topic Wise Weightage

Quantitative Aptitude

1. Simplification - 15
2. Average - 1
3. Percentage - 1
4. Data Interpretation - 5
5. Time Speed And Distance - 2
6. Interest - 1
7. Ratios And Proportion - 1

- Mensuration - 1
- 9. Quadratic Equation - 5
- 10. Mixtures And Alligations - 1
- 11. Profit And Loss - 1
- 12. Pipes And Cistern - 1

Logical Reasoning

- 1. Coding Decoding - 1
- 2. Arrangement And Pattern - 6
- 3. Seating Arrangement - 15
- 4. Blood Relations - 2
- 5. Order And Ranking - 2
- 6. Syllogism - 3
- 7. Dictionary Based - 1
- 8. Puzzle - 5

English Language

- 1. Cloze Test - 13
- 2. Spotting Error - 5
- 3. Sentence Jumbles - 4
- 4. Phrasal Verbs - 4
- 5. Spellings - 4

Ibbs Clerk Prelims Previous Year Question Paper Tips and Tricks



1. Try to solve Ibps Clerk Prelims Previous Year Question Paper without taking any help from the solutions.
2. Ibps Clerk Prelims Previous Year Question Paper require proper usage of concept so firstly read the question thoroughly and then use the right concept.
3. In case you're not able to solve the question in less than 30 seconds in the exam then you should skip the question and move to the next question.

Daily Current Affairs



KD Live is providing [Current Affairs](#) on a daily basis for Banking and a [Current Affairs Quiz](#) too for the practice.

KD Live Free Offerings



KD Live is Offering Every Information and Study Material required for the self study. Please click on the following links for accessing those.

- [Study Plan](#)
- [General Science](#)
- [General Awareness](#)
- [General Knowledge](#)
- [Quantitative Aptitude](#)
- [Logical Reasoning](#)
- [English Language](#)
- [Today In History](#)
- [Syllabus](#)
- [Know Your State](#)
- [Know Your Country](#)
- [Know Your City](#)
- [Know Your Leader](#)
- [Books And Authors](#)
- [Daily Vocabulary](#)
- [Daily Editorial](#)
- [Latest Notifications](#)
- [Exam Dates](#)
- [Admit Card](#)
- [Exam Results](#)
- [Exam Cutoff](#)
- [Exam Eligibility](#)
- [Exam Pattern](#)





[Answer Key](#)
[Important Days](#)

Further Guidance on Ibps Clerk Prelims Previous Year Question Paper

For Asking any query on Ibps Clerk Prelims Previous Year Question Paper please mail [Send Email](#) or you can fill the form at [KD Live](#).

About KD Live

KD live has an expertise in providing apt explanations for the Ibps Clerk Prelims Previous Year Question Paper since 2008. More than 10 lakh aspirants have cleared competitive exams under the guidance of Neetu Mam. Study.kdcampus.live is providing free information on various topics and for the Ibps Clerk Exam you can refer the following link [Click Here](#) however if you want to practice more questions then please refer the following link [Click Here](#).

About Neetu Mam

Neetu Mam is primarily passionate for the English language and teaching from the last 20 years however for the Ibps Clerk Prelims Previous Year Question Paper. She has guided her team to provide the best explanation for the question.