

• Question No. 1

Given below is a sentence with one blank. Below the sentence are given four words among which one word might fill the blank. If none of the words fill the blank to form a meaningful sentence, choose option 5 'None of the above' as your answer.

The artist's latest masterpiece left the audience in awe, as it displayed a perfect _____ of colors, shapes, and emotions.

Options:

- 1. Juxtaposition
- 2. Melancholy
- 3. Harmonization
- 4. Embellishment
- 5. None of the above

Answer: Harmonization



Given below is a sentence with one blank. Below the sentence are given four words among which one word might fill the blank. If none of the words fill the blank to form a meaningful sentence, choose option 5 'None of the above' as your answer.

The manager was known for his exceptional ability to ______ even the most complex problems into simple, actionable steps for his team.

Options:

- 1. Complicate
- 2. Simplify
- 3. Exacerbate
- 4. Obfuscate
- 5. None of the above

Answer: Simplify



• Question No. 3

Given below is a sentence with one blank. Below the sentence are given four words among which one word might fill the blank. If none of the words fill the blank to form a meaningful sentence, choose option 5 'None of the above' as your answer.

The hiking trail was marked by signs cautioning travelers about the ______ terrain ahead, reminding them to stay prepared and vigilant.

Options:

- 1. Treacherous
- 2. Tranquil
- 3. Serendipitous
- 4. Inconspicuous
- 5. None of these

Answer: Treacherous

• Question No. 4

Given below is a sentence with one blank. Below the sentence are given four words among which one word might fill the blank. If none of the words fill the blank to form a meaningful sentence, choose option 5 'None of the above' as your answer.

The negotiations between the two countries were long and challenging, but diplomats remained hopeful that a _____ agreement could be reached for the benefit of both parties.

Options:

- 1. Reciprocal
- 2. Contentious
- 3. Divergent
- 4. Repugnant
- 5. None of these

Answer: Reciprocal

• Question No. 5



Given below is a sentence with an error. The error is in one part of the sentence. Below the sentence are given the options containing the parts of the sentences. Choose the option which contains the error.

As the sun slowly descended below the horizon, painting the sky with hues of pink and gold, a sense of calm washed over the beach, soothing the minds of those who had gather to witness the breathtaking scene.

Options:

- 1. As the sun slowly descended below the horizon,
- 2. painting the sky with hues of pink and gold, a sense of calm washed over
- 3. the beach, soothing the minds of those who had gather
- 4. to witness the breathtaking scene
- 5. No error

Answer: the beach, soothing the minds of those who had gather

• Question No. 6

Given below is a sentence with an error. The error is in one part of the sentence. Below the sentence are given the options containing the parts of the sentences. Choose the option which contains the error.

Amidst the urban hustle and bustle, where time seemed to move faster, the aroma of freshly brewed coffee emanating from quaint cafes beckoned weary commuters, offering a momentary despite from the demands of daily

ife. Prepare JU/o Fastel

Options:

- 1. Amidst the urban hustle and bustle, where time seemed to move faster,
- 2. the aroma of freshly brewed coffee emanating from quaint cafes
- 3. beckoned weary commuters, offering a momentary
- 4. despite from the demands of daily life
- 5. No error

Answer: despite from the demands of daily life

Question No. 7

Given below is a sentence with an error. The error is in one part of the sentence. Below the sentence are given the options containing the parts of the sentences. Choose the option which contains the error.



With meticulous attention to detail, the dedicated scientist meticulous conducted a series of complex experiments in her state-of-the-art laboratory, meticulously documenting every variable and outcome in her meticulously organized notes.

Options:

- 1. With meticulous attention to detail, the dedicated scientist
- 2. meticulous conducted a series of complex experiments in her state-of-the-art laboratory,
- 3. meticulously documenting every variable and
- 4. outcome in her meticulously organized notes
- 5. No error

Answer: meticulous conducted a series of complex experiments in her state-of-the-art laboratory,

• Question No. 8

Given below is a sentence with an error. The error is in one part of the sentence. Below the sentence are given the options containing the parts of the sentences. Choose the option which

The joyful laughter of children filled the air as they gleefully chased and tried to catch the vibrant butterflies that danced among the brilliant colored flowers in the enchanting garden, creating a scene straight out of a storybook.

Options: Prepare 50% Faste

- 1. The joyful laughter of children filled the air as they gleefully chased
- 2. and tried to catch the vibrant butterflies that danced
- 3. among the brilliant colored flowers in the enchanting garden,
- 4. creating a scene straight out of a storybook
- 5. No error

Answer: among the brilliant colored flowers in the enchanting garden,

Question No. 9

Given below is a sentence with an error. The error is in one part of the sentence. Below the sentence are given the options containing the parts of the sentences. Choose the option which contains the error.

Perched high in the majestic mountains, the solitary cabin stood as a testament to resilience against the backdrop of towering, snow-capped peaks, offering a haven of solitude and reflection for those who sought refugee from



the demands of the world.

Options:

- 1. Perched high in the majestic mountains, the solitary cabin stood as a testament
- 2. to resilience against the backdrop of towering, snow-capped peaks,
- 3. offering a haven of solitude and reflection for those who sought refugee
- 4. from the demands of the world
- 5. No error

Answer: offering a haven of solitude and reflection for those who sought refugee

Direction:

Rearrange the following sentences which are jumbled, to form a meaningful paragraph and answer the questions that follow it.

- A. Technological advancements unfold at a rapid pace, shaping the way businesses and individuals interact with the digital world.
- B. As cyber security concerns rise, experts work tirelessly to fortify networks against evolving threats, emphasizing the crucial importance of data privacy.
- C. Professionals in this field harness the power of coding languages and algorithms to craft intricate applications that streamline processes and enhance user experiences.
- D. Collaboration thrives as diverse teams converge, blending the talents of developers, designers, and engineers to build the next generation of software ecosystems.
- E. In the dynamic realm of the IT industry, innovation and change are constants.
- F. From cutting-edge software solutions to revolutionary hardware developments, the industry's landscape is a tapestry of interconnected systems.
- Question No. 10

Which should be the first sentence after rearrangement?



| 1. E 2. B 3. C 4. D | |
|--|----------------|
| 3. C | |
| | |
| 4. D | |
| | |
| 5. A | |
| Answer : E | |
| Direction: Rearrange the following sentences which are jumbled, to form a meaningful paragraph and answer the that follow it. | e questions |
| A. Technological advancements unfold at a rapid pace, shaping the way businesses and individuals | nteract with |
| the digital world. | |
| B. As cyber security concerns rise, experts work tirelessly to fortify networks against evolving threa | ïs, |
| emphasizing the crucial importance of data p <mark>rivacy.</mark> | |
| C. Professionals in this field harness the power of coding languages and algorithms to craft intricate | annlications |
| that streamline processes and enhance user experiences. | , applications |
| D. Collaboration thrives as diverse teams converge, blending the talents of developers, designers, a | nd engineers |
| to build the next generation of software ecosystems. | |
| E. In the dynamic realm of the IT industry, innovation and change are constants. | |
| F. From cutting-edge software solutions to revolutionary hardware developments, the industry's la | ndscape is a |
| tapestry of interconnected systems. | · |
| Question No. 11 | |
| Which should be the last sentence after rearrangement? | |
| Options: | |
| 1. B | |
| 2. E | |
| 3. A | |

 $\mathsf{Answer}:\mathsf{F}$



| 4. D |
|---|
| 5. C |
| Answer : B |
| Direction: Rearrange the following sentences which are jumbled, to form a meaningful paragraph and answer the questions that follow it. |
| A. Technological advancements unfold at a rapid pace, shaping the way businesses and individuals interact with |
| the digital world. |
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| that streamline processes and enhance user experiences. |
| D. Collaboration thrives as diverse teams converge, blending the talents of developers, designers, and engineers |
| to build the next generation of software ecosystems. |
| E. In the dynamic realm of the IT industry, innovation and change are constants. |
| F. From cutting-edge software solutions to revolutionary hardware developments, the industry's landscape is a tapestry of interconnected systems. |
| • Question No. 12 |
| Which should be the third sentence after rearrangement? |
| Options: |
| 1. C |
| 2. D |
| 3. A |
| 4. F |
| 5. B |



Direction:

Read the following passage and answer the following questions given below. There are a few words emboldened within the passage, which will help you in answering a few questions.

Global warming, a pressing issue of our time, stems from the escalating concentration of greenhouse gases in the Earth's atmosphere. These gases, primarily carbon dioxide and methane, trap heat from the sun that would otherwise escape back into space. This phenomenon results in a gradual rise in the planet's average temperature, leading to a cascade of environmental, social, and economic consequences.

The consequences of global warming are increasingly evident. Glaciers and polar ice caps are melting at an alarming rate, contributing to rising sea levels that threaten coastal communities and ecosystems. Extreme weather events, such as hurricanes, droughts, and heat waves, are becoming more frequent and intense, causing widespread disruption and devastation. Ecosystems are shifting, as plants and animals struggle to adapt to rapidly changing conditions, often leading to imbalances and endangering biodiversity.

Mitigating global warming requires a multifaceted approach. Countries around the world are working to reduce carbon emissions through cleaner energy sources, improved transportation, and sustainable land-use practices. International agreements like the Paris Agreement aim to unite nations in their efforts to limit global warming to manageable levels. Additionally, individuals play a crucial role by making conscious choices in their daily lives, conserving energy, and advocating for climate-friendly policies.

The fight against global warming is not just an environmental concern; it is an ethical imperative that affects every corner of the globe. By recognizing the urgency of this challenge and taking collective action, humanity can pave the way toward a more sustainable future for generations to come.

• Question No. 13

What is the primary cause of global warming?

- 1. Volcanic activity
- 2. Deforestation
- 3. Greenhouse gas emissions
- 4. Solar radiation
- 5. Ocean currents

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Answer: Greenhouse gas emissions

Direction:

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Question No. 14

What are the consequences of melting glaciers and polar ice caps?

- 1. Decreased sea levels
- 2. Increased coastal communities
- 3. Rising sea levels
- 4. Reduced extreme weather events

5. More stable ecosystems

Answer: Rising sea levels

Direction:

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• Question No. 15

Which of the following is NOT a result of global warming?

- 1. Increasing intensity of hurricanes
- 2. More frequent droughts

3. Decreased average global temperature

4. Escalating heatwaves

5. Elevated risk of forest fires

Answer: Decreased average global temperature

Direction:

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• Question No. 16

What is the goal of the Paris Agreement?



- 1. Increase global carbon emissions
- 2. Ignore the issue of global warming
- 3. Unite nations in limiting global warming
- 4. Accelerate deforestation
- 5. Promote the use of fossil fuels

Answer: Unite nations in limiting global warming

Direction:

Read the following passage and answer the following questions given below. There are a few words emboldened within the passage, which will help you in answering a few questions.

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• Question No. 17

How do greenhouse gases contribute to global warming?



Options:

- 1. They reflect solar radiation back into space.
- 2. They emit cooling particles into the atmosphere.
- 3. They absorb and trap heat in the atmosphere.
- 4. They create a barrier that prevents heat from entering the atmosphere.
- 5. They have no effect on temperature changes.

Answer: They absorb and trap heat in the atmosphere.

Direction:

Read the following passage and answer the following questions given below. There are a few words emboldened within the passage, which will help you in answering a few questions.

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• Question No. 18



What role do individuals play in mitigating global warming?

Options:

- 1. Individuals have no impact on global warming.
- 2. Individuals can solely rely on governments to address the issue.
- 3. Individuals can conserve energy in their daily lives.
- 4. Individuals should ignore climate-friendly policies.
- 5. Individuals can contribute to rising sea levels.

Answer: Individuals can conserve energy in their daily lives.

Direction:

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• Question No. 19

Why is global warming considered an ethical concern?

Options:

- 1. It only affects specific regions.
- 2. It has no impact on ecosystems.
- 3. It primarily affects wildlife.
- 4. It poses threats to humanity and the planet.
- 5. It can be solved by technological advancements.

Answer: It poses threats to humanity and the planet.

Direction:

Read the following passage and answer the following questions given below. There are a few words emboldened within the passage, which will help you in answering a few questions.

Global warming, a pressing issue of our time, stems from the escalating concentration of greenhouse gases in the Earth's atmosphere. These gases, primarily carbon dioxide and methane, trap heat from the sun that would otherwise escape back into space. This phenomenon results in a gradual rise in the planet's average temperature, leading to a cascade of environmental, social, and economic consequences.

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the way toward a more sustainable future for generations to come.

• Question No. 20

Which word is opposite in the meaning to 'disruption' as used in the passage?

Options:

- 1. Disturbance
- 2. Disordering
- 3. Interference
- 4. Turmoil
- 5. Contentedness

Answer: Contentedness

• Question No. 21

Below are given a few sentences with their parts jumbled in a random order. Below the sentences are given possible rearrangements of the parts. You need to choose the correct option that is a correct rearrangement of the sentence that makes a grammatically correct meaning.

Earth's ecosystems rely on **A**. ensuring the health of entire biomes **B**. intricate interdependence, such as **C**. pollination between bees and flowers **D**.

Options:

- 1. BADC
- 2. ACDB
- 3. CBAD
- 4. DBCA
- 5. No rearrangement required

Answer: ACDB

• Question No. 22

Below are given a few sentences with their parts jumbled in a random order. Below the sentences are given possible rearrangements of the parts. You need to choose the correct option that is a correct rearrangement of the sentence



that makes a grammatically correct meaning.

Urban green spaces not only A. preserve biodiversity but also provide B. a connection to nature C. amidst the hustle of city life D.

Options:

- 1. BADC
- 2. ACDB
- 3. CBAD
- 4. DBCA
- 5. No rearrangement required

Answer: No rearrangement required

• Question No. 23

Below are given a few sentences with their parts jumbled in a random order. Below the sentences are given possible rearrangements of the parts. You need to choose the correct option that is a correct rearrangement of the sentence that makes a grammatically correct meaning.

Human ingenuity while raising A. to neural networks, showcases B. ethical concerns C. Artificial intelligence, from machine learning D.

- 1. DBAC
- 2. ACDB
- 3. CBAD
- 4. DBCA
- 5. No rearrangement required

Answer: DBAC

• Question No. 24

Below are given a few sentences with their parts jumbled in a random order. Below the sentences are given possible rearrangements of the parts. You need to choose the correct option that is a correct rearrangement of the sentence that makes a grammatically correct meaning.



And harmonies A. Music's universal language transcends B. and memories through melodies C. cultures, evoking emotions D.

Options:

- 1. DBAC
- 2. ACDB
- 3. BDCA
- 4. DBCA
- 5. No rearrangement required

Answer: BDCA

• Question No. 25

Below are given a few sentences with their parts jumbled in a random order. Below the sentences are given possible rearrangements of the parts. You need to choose the correct option that is a correct rearrangement of the sentence that makes a grammatically correct meaning.

Sparking scientific curiosity A. unveils the cosmos' mysteries B. and philosophical reflection C. space exploration, with rockets and probes D.

Options:

= Prepare 5 U/o Faster

- 2. ACDB
- 3. BDCA
- 4. DBAC
- 5. No rearrangement required

Answer: DBAC

• Question No. 26

Direction: In each of the questions given below, four words are given in bold. These four words may or may not be in their correct position. The sentence is then followed by options with the correct combination of words that should replace each other in order to make the sentence grammatically and contextually correct. Find the correct combination of words that replace each other.



Despite the **indomitable** (A) challenges faced by the intrepid explorer during his **arduous** (B) journey through the **unforgiving** (C) wilderness, his **relentless** (D) spirit propelled him forward.

Options:

- 1. Only A-B
- 2. Only C-D
- 3. Both A-C and B-D
- 4. Only A-D
- 5. Both A-D and B-C

Answer: Only A-D

• Question No. 27

Direction: In each of the questions given below, four words are given in bold. These four words may or may not be in their correct position. The sentence is then followed by options with the correct combination of words that should replace each other in order to make the sentence grammatically and contextually correct. Find the correct combination of words that replace each other.

The **diligent** (A) tapestry of historical events woven together by the **intricate** (B) historian revealed the **interconnectedness** (C) of cultures across **epochs**. (D)

Options:

Prepare **50%** Faster

- 1. Only A-B
- 2. Only B-C
- 3. Both A-C and B-D
- 4. Only C-D
- 5. Both A-B and C-D

Answer: Only A-B

• Question No. 28

Direction: In each of the questions given below, four words are given in bold. These four words may or may not be in their correct position. The sentence is then followed by options with the correct combination of words that should replace each other in order to make the sentence grammatically and contextually correct. Find the correct combination of words that replace each other.



The existence (A) philosopher's profound guiding (B) into the complexities of human eminent (C) have been a insights (D) light for generations of seekers.

Options:

- 1. Only A-B
- 2. Only B-D
- 3. Both A-C and B-D
- 4. Only A-D
- 5. Only A-C

Answer: Both A-C and B-D

• Question No. 29

Direction: In each of the questions given below, four words are given in bold. These four words may or may not be in their correct position. The sentence is then followed by options with the correct combination of words that should replace each other in order to make the sentence grammatically and contextually correct. Find the correct combination of words that replace each other.

The scientist's **groundbreaking** (A) discovery, rooted in **meticulous** (B) experimentation and **frontiers** (C) thinking, opened a portal to new **innovative** (D) of knowledge.

Options: Prepare 5 0% Faste

- 1. Only A-E
- 2. Both A-B and C-D
- 3. Both A-C and B-D
- 4. Only B-C
- 5. Only C-D

Answer: Only C-D

• Question No. 30

Direction: In each of the questions given below, four words are given in bold. These four words may or may not be in their correct position. The sentence is then followed by options with the correct combination of words that should replace each other in order to make the sentence grammatically and contextually correct. Find the correct combination of words that replace each other.



The architect's **visionary** (A) designs, a **notions** (B) of modern aesthetics and sustainable principles, **redefine** (C) urban landscapes and challenge conventional **fusion** (D) of architecture.

Options:

- 1. Only B-D
- 2. Only A-D
- 3. Both A-D and B-C
- 4. Only C-D
- 5. Both A-B and C-D

Answer: Only B-D

Direction:

The table given below shows the number of Bikes sold by four different shopkeepers in two years 2021 and 2022.

| Shops | 2021 | 2022 |
|--------|------|------|
| Shop A | 192 | 288 |
| Shop B | 180 | 420 |
| Shop C | 540 | 360 |
| Shop D | 252 | 468 |

• Question No. 31

Find the number of bikes sold in Shop A in 2021 and 2022 together is what % of number of bikes sold in Shop B in 2021 and 2022 together?

- 1.45%
- 2.50%
- 3.80%
- 4.90%
- 5.85%



Answer: 80%

Direction:

The table given below shows the number of Bikes sold by four different shopkeepers in two years 2021 and 2022.

| Shops | 2021 | 2022 |
|--------|------|------|
| Shop A | 192 | 288 |
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| Shop C | 540 | 360 |
| Shop D | 252 | 468 |

• Question No. 32

Find the difference between the number of bikes sold by Shop 'B' in 2022 and the number of bikes sold by Shop A in 2021 will be?

Options:

1.128

2. 228

3.218 Prepare 2000 Fa

4.108

5.150

Answer: 228

Direction:

The table given below shows the number of Bikes sold by four different shopkeepers in two years 2021 and 2022.

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• Question No. 33

Find the ratio of number of bikes sold in Shop 'B' in 2022 to the number of bikes sold by Shop ' C ' in 2022, respectively

Options:

- 1. 10:7
- 2.13:6
- 3. 7:4
- 4.1:6
- 5. 7:6

Answer: 7:6

Direction:

The table given below shows the number of Bikes sold by four different shopkeepers in two years 2021 and 2022.

| Shops | 2021 | 2022 |
|--------|------|------|
| Shop A | 192 | 288 |
| Shop B | 180 | 420 |
| Shop C | 540 | 360 |
| Shop D | 252 | 468 |

Faster

• Question No. 34

If the number of bikes Sold by Shop 'C' in 2022 and by shop 'E' in 2022 together is 500, then find the number of Bikes sold by Shop 'E'.

- 1. 240
- 2.140
- 3.142



4.130

5.143

Answer: 140

Direction:

The table given below shows the number of Bikes sold by four different shopkeepers in two years 2021 and 2022.

| Shops | 2021 | 2022 |
|--------|------|------|
| Shop A | 192 | 288 |
| Shop B | 180 | 420 |
| Shop C | 540 | 360 |
| Shop D | 252 | 468 |

• Question No. 35

Find the average number of bikes sold by all shops in 2021.

Options:

1. 291 Prepare 5 U/o Faster

3. 200

4. 250

5.109

Answer: 291

Direction:

What value should come in place of (?) in the following questions?

• Question No. 36



1.10

2.20

3.6

4.25

5. none of these

Answer: 6

Direction:

What value should come in place of (?) in the following questions?

• Question No. 37

26% of 950 + 50/3% of 7962 = ?

Options:

1.1500

2.1580

3.1574

4.1595

5. none of these

Answer: 1574

Direction:

What value should come in place of (?) in the following questions?

• Question No. 38

$$\sqrt{1369} + \sqrt{1024} + \sqrt{841} = (?)^2 - 46$$

Options:

1.12

2.20

3. 15

4.10



5. none of these

Answer: 12

Direction:

What value should come in place of (?) in the following questions?

• Question No. 39

$$\sqrt{?} + \sqrt{1296} + \sqrt{729} = 464/4$$

Options:

1. 2009

2.2809

3. 2819

4. 2709

5. none of these

Answer: 2809

Direction:

What value should come in place of (?) in the following questions?



• Question No. 40

62.94% of 1800 - 15.03 % of 2400 = ?

Options:

1.795

2.723

3.750

4, 774

5. none of these

Answer: 774

Direction:

What value should come in place of (?) in the following questions?



• Question No. 41

$$5^{(? + 2)} = 3125$$

Options:

- 1.5
- 2.7
- 3.3
- 4.12
- 5. none of these

Answer: 3

Direction:

What value should come in place of (?) in the following questions?

• Question No. 42

$$(\sqrt{7225} \times \sqrt{1225})/(\sqrt{625}) = ?$$

Options:

- 1.127 Prepare **20%** Faster
- 2.119
- 3.130
- 4. 133
- 5. none of these

Answer: 119

Direction:

What value should come in place of (?) in the following questions?

• Question No. 43

$$(7 \div 0.125) \times (10 \div 10/3) = ?$$



Options:

- 1.170
- 2.155
- 3.168
- 4.135
- 5. none of these

Answer: 168

Direction:

What value should come in place of (?) in the following questions?

• Question No. 44

$$61^2 - ?^2 = 60^2$$

1.12

2.5

3. 11

5. none of these

Answer: 11

Direction:

What value should come in place of (?) in the following questions?

• Question No. 45

$$(2/?) \times (3/16) \times (2/15) \times 60 = 1/3$$

Options:

1. 5

2.15



3. 9

4.25

5. none of these

Answer: 9

Direction:

What value should come in place of (?) in the following questions?

• Question No. 46

$$(18^2 - 17^2) \times (1/5) + ? = 148$$

Options:

1.141

2.135

3. 145

4.130

5. none of these

Answer: 141

Prepare 50% Faster

What value should come in place of (?) in the following questions?

• Question No. 47

$$(49 \times ?) / 3.5 + 389 = 627$$

Options:

1.15

2.17

3.10

4. 25

5. none of these

Answer: 17



Direction:

What value should come in place of (?) in the following questions?

• Question No. 48

350% of (450 / 1.5) = ?% of 4200

Options:

- 1.25
- 2.30
- 3.45
- 4.65
- 5. none of these

Answer: 25

Direction:

What value should come in place of (?) in the following questions?

• Question No. 49

$$(\sqrt{121 \times 41}) + (\sqrt[3]{343 \times \sqrt{289}}) = ? \times 19$$

Options:

- 1.35
- 2. 50
- 3.30
- 4.45
- 5. none of these

Answer: 30

Direction:

What value should come in place of (?) in the following questions?

• Question No. 50



41.66% of 888 + 66.66% of 1176 = $?^2 - \sqrt[4]{16}$

Options:

- 1.40
- 2.34
- 3. 45
- 4. 25
- 5. none of these

Answer: 34

Direction:

In each of these questions a number series is given. In each series only one number is wrong. Find out the wrong number.

• Question No. 51

519, 535, 551, 567, 585, 599

Options:

1.585

3.551

4.535

5.599

Answer: 585

Direction:

In each of these questions a number series is given. In each series only one number is wrong. Find out the wrong number.

• Question No. 52

516, 532, 548, 564, 588, 596



1.588

2.596

3.564

4.584

5.532

Answer: 588

Direction:

In each of these questions a number series is given. In each series only one number is wrong. Find out the wrong number.



Answer: 15

Direction:

In each of the following giving number series, a wrong number is given. Find out the wrong number.

• Question No. 54

60, 70, 81, 102, 130, 165

Options:

1.70

2. 81

3. 102



4.130

5.165

Answer: 70

Direction:

In each of these questions a number series is given. In each series only one number is wrong. Find out the wrong number.

• Question No. 55

135, 147, 156, 177, 205, 240

Options:

1. 147
2. 240
3. 205
4. 177
5. 156

Answer: 147

• Question No. 56 repare Vo Faster

A 270 litres mixture of mango juice and lemon juice contains mango juice and lemon juice in the ratio of 7:2. How much lemon juice should be added to the mixture to make the ratio of lemon juice and mango juice equals 5:3?

Options:

- 1. 250 litres
- 2. 300 litres
- 3. 290 litres
- 4. 270 litres
- 5. none of these

Answer: 290 litres



• Question No. 57

(x) men can do some work in 42 days. If 10 more men added then the work would have been completed in 30 days, then in how many days (x+45) men can do the same work?

Options:

- 1. 25 days
- 2.10 days
- 3. 15 days
- 4. 12 days
- 5. none of these

Answer: 15 days

• Question No. 58

The total monthly salary of Mamta and Rishi is Rs 1,10,000 and the ratio of the expenses of Mamta and Rishi is 7:6 and the ratio of savings of Rishi and Mamta is 4:5. What will be the expenses of Rishi if the salary of Mamta is Rs 10,000 more than the salary of Rishi.

- 1. Rs.25,000
- 2. Rs.30,000
- 3. Rs.20,000
- 4. Rs.15,000
- 5. none of these

Answer: Rs.30,000

• Question No. 59

Pulses of two varieties, which are costing for Rs.26/kg and Rs.78/kg as they mixed together. when the price of the mixture obtained is Rs.54/kg then what will be the ratio of the two varieties which are mixed?



Options:

1. 2:7

2.6:7

3. 8:7

4. 11:7

5. none of these

Answer: 6:7

• Question No. 60

A certain no. of candidates who appeared for a Bank exam and 5/12 of the candidates were rejected in pre exam, 60% of the rest candidates were rejected in mains exam and rest 2800 candidates were called for interview round. How many candidates are applied for the exam?

Options:

1.12000

2.15000

3. 25000

4.22000 repare 2 // o Faster

5. none of these

Answer: 12000

• Question No. 61

Amit and Bheem funded in a business Rs.12000 and Rs.(x) respectively. Amit withdraws his money from business after 15 months and the profit share of Amit and Bheem after 2 yrs is Rs.3000 and Rs.7200 individually. What will be the value of (x)?

Options:

1. Rs.12000

2. Rs.15000



- 3. Rs.18000
- 4. Rs.20000
- 5. none of these

Answer: Rs.18000

• Question No. 62

A Bread packet is sold at a profit of 20% after a discount of 25%. where the difference between profit and discount is Rs.370 then what will be the marked price of the Bread packet?

Options:



Answer: Rs. 2960

• Question No. 63 repare 5 7 Faster

The distance covered by a boat while moving in downstream in a fixed time is 3/4 more than in upstream. The speed of stream is what % of the still water speed of boat?

Options:

- 1. (11.11)%
- 2. (27.27)%
- 3. (13.13)%
- 4. (17.17)%
- 5. none of these

Answer: (27.27)%



• Question No. 64

Train Q of length 360m can cross a pole in 12sec and it can cross train P running in opposite direction in 100/7 sec. If the speed of train P is 2/5 of train Q then Find the length of train P?

Options:

- 1. 240m
- 2. 250m
- 3. 200m
- 4.150m
- 5. none of these

Answer: 240m

• Question No. 65

A sum of money C is Rs. 8000 more than B, B and C are invested at 10% p.a and 12.5% p.a, S.I for two years and the difference between the interest obtained after two years is Rs.5200, then what will be the value of C?

Options:

1. Rs.70000 repare 5 U/o Faster

- 2. Rs.72000
- 3. Rs.65000
- 4. Rs.52000
- 5. none of these

Answer: Rs.72000

Direction:

Answer the questions based on the information given below.

Eight persons, L, M, N, O, P, Q, R and S, sit around a circular table, but not necessarily in the same order. All the persons face towards the center of the table. Four persons sit between L and P (from either side). N sits immediate right of P. As many persons sit between N and L as between M and O (from either side). O doesn't sit adjacent to P. Neither M nor O sits adjacent to L. M sits immediate right of Q. S is not immediate neighbour of L.



| • (| Oue | stic | nn N | NΩ | 66 |
|-----|-----|------|------|----|----|

Who sits immediate right of R?

Options:

- 1. P
- 2. S
- 3. L
- 4. O
- 5. None of the above

Answer: L

Direction:

Answer the questions based on the information given below.

Eight persons, L, M, N, O, P, Q, R and S, sit around a circular table, but not necessarily in the same order. All the persons face towards the center of the table. Four persons sit between L and P (from either side). N sits immediate right of P. As many persons sit between N and L as between M and O (from either side). O doesn't sit adjacent to P. Neither M nor O sits adjacent to L. M sits immediate right of Q. S is not immediate neighbour of L.

• Question No. 67 PORE DO FASTEY

Who sits third to the right of M?

Options:

- 1. O
- 2. N
- 3. R
- 4. S
- 5. None of the above

Answer: S

Direction:

Answer the questions based on the information given below.



Eight persons, L, M, N, O, P, Q, R and S, sit around a circular table, but not necessarily in the same order. All the persons face towards the center of the table. Four persons sit between L and P (from either side). N sits immediate right of P. As many persons sit between N and L as between M and O (from either side). O doesn't sit adjacent to P. Neither M nor O sits adjacent to L. M sits immediate right of Q. S is not immediate neighbour of L.

• Question No. 68

How many persons sit between Q and S, when counted from the right of S?

Options:

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

Answer: Three

Direction:

Answer the questions based on the information given below.

Eight persons, L, M, N, O, P, Q, R and S, sit around a circular table, but not necessarily in the same order. All the persons face towards the center of the table. Four persons sit between L and P (from either side). N sits immediate right of P. As many persons sit between N and L as between M and O (from either side). O doesn't sit adjacent to P. Neither M nor O sits adjacent to L. M sits immediate right of Q. S is not immediate neighbour of L.

• Question No. 69

Who sits second to the right of the person, who sits second to the right of P?

- 1. O
- 2. L
- 3. R
- 4. M



5. None of the above

Answer: R

Direction:

Answer the questions based on the information given below.

Eight persons, L, M, N, O, P, Q, R and S, sit around a circular table, but not necessarily in the same order. All the persons face towards the center of the table. Four persons sit between L and P (from either side). N sits immediate right of P. As many persons sit between N and L as between M and O (from either side). O doesn't sit adjacent to P. Neither M nor O sits adjacent to L. M sits immediate right of Q. S is not immediate neighbour of L.

Question No. 70
Who sits immediate left and immediate right of N respectively?
Options:

1. P, S
2. S, R
3. S, P
4. P, R
5. None of the above

Answer: P, S

Direction:

In the question below there are three statements followed by two conclusions I and II. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the three statements disregarding commonly known facts.

• Question No. 71

Statements:

Only hands are legs

Few hands are arms

All arms are shoulders



Conclusions:

- I. Some hands are shoulders.
- II. All legs being arms is not a possibility

Options:

- 1. Only conclusion II follows
- 2. Neither conclusion I nor conclusion II follows
- 3. Only conclusion I follows
- 4. Both conclusion I and conclusion II follow
- 5. None of the above

Answer: Both conclusion I and conclusion II follow

Direction:

In the question below there are three statements followed by two conclusions I and II. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the three statements disregarding commonly known facts.

• Question No. 72

Statements:

A few parrots are hens.

No parrot is bird.

All bird are sparrows.

Conclusions:

- I: Some hens are not bird.
- II: All hens are sparrows

- 1. Only conclusion I follows
- 2. Only conclusion II follows
- 3. Either conclusion I or II follows



- 4. Both conclusions I and II follow
- 5. Neither conclusion I nor II follows

Answer: Only conclusion I follows

Direction:

In the question below there are three statements followed by two conclusions I and II. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the three statements disregarding commonly known facts.

• Question No. 73

Statements:

All Letters are Alphabets

Only few Letters are Numbers

All Digits are Alphabets

Conclusion:

I. Some Letters are Digits.

II. All Numbers can be Alphabets.

Options: Prepare 5 0% Faster

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

Answer: Only conclusion II follows

Direction:

Answer the questions based on the information given below.

Eight members of a family consist of two generations in which there are three married couples. No single person is a parent in the family. L is the daughter-in-law of S, who has two children. R is the father-in-law of M. Q is the mother of N. P is married but not to L. Neither M nor N is married to P. O is the paternal uncle of N. S and R are not



| m | rrد | אבו | tΛ | each | ∩th | Δr |
|------|------|-----|----|-------|-----|-----|
| 1110 | 21 I | ıcu | w | Cacii | Oui | CI. |

• Question No. 74

If N is female then how N related to S?

Options:

- 1. Mother
- 2. Mother-in-law
- 3. Daughter
- 4. Daughter-in-law
- 5. Sister

Answer: Daughter

Direction:

Answer the questions based on the information given below.

Eight members of a family consist of two generations in which there are three married couples. No single person is a parent in the family. L is the daughter-in-law of S, who has two children. R is the father-in-law of M. Q is the mother of N. P is married but not to L. Neither M nor N is married to P. O is the paternal uncle of N. S and R are not married to each other.

• Question No. 75

How is P related to M?

Options:

- 1. Brother-in-law
- 2. Mother-in-law
- 3. Sister-in-law
- 4. Aunt
- 5. Mother

Answer: Mother-in-law

Direction:



Answer the questions based on the information given below.

Eight members of a family consist of two generations in which there are three married couples. No single person is a parent in the family. L is the daughter-in-law of S, who has two children. R is the father-in-law of M. Q is the mother of N. P is married but not to L. Neither M nor N is married to P. O is the paternal uncle of N. S and R are not married to each other.

• Question No. 76

How is M related to O?

Options:

| 1. Son | | |
|-------------|----|-----|
| 2. Daughter | | 600 |
| 3. Niece | 12 | |
| 4. Nephew | | |
| 5. Brother | | |

Answer: Nephew

Direction:

Answer the questions based on the information given below.

Faster

In a certain language,

'Divine destinations spiritual cities must' is coded as 'se di ar bh md'.

'Divine walking spiritual style hidden' is coded as 'ar ws he bh pe'.

'Personality spiritual test cities traits' is coded as 'bh ne ce lk se'.

'Personality walking missions test reveals destinations' is coded as 'di ms wd lk ne ws'.

• Question No. 77

What is the code for 'personality'?



| | 1. lk |
|-------------|--|
| | 2. ne |
| | 3. ms |
| | 4. ws |
| | 5. Can't be determined |
| Answ | er : Can't be determined |
| Direct Answ | tion: er the questions based on the information given below. |
| In a c | ertain language, |
| 'Divin | e destinations spiritual cities must' is coded as 'se di ar bh md'. |
| 'Divin | e walking spiritual style hidden' is cod <mark>ed as 'ar ws he bh pe'.</mark> |
| 'Perso | onality spiritual test cities traits' is code <mark>d as 'bh ne ce</mark> lk <mark>se'.</mark> |
| 'Perso | onality walking missions test reveals destinations' is coded as 'di ms wd lk ne ws'. |
| Quest | tion No. 78 |
| \Mhic | n of the following is the possible code for 'destinations reveals hidden'? |
| VVIIIC | For the following is the possible code for destinations reveals made in |
| Optio | ns: |
| | 1. di wd ne |
| | 2. he pe di |
| | 3. ws wd he |
| | 4. di pe wd |
| | 5. None of these. |
| Answ | er : di pe wd |
| | tion: |
| Direct | |
| | er the questions based on the information given below. |



'Divine destinations spiritual cities must' is coded as 'se di ar bh md'.

'Divine walking spiritual style hidden' is coded as 'ar ws he bh pe'.

'Personality spiritual test cities traits' is coded as 'bh ne ce lk se'.

'Personality walking missions test reveals destinations' is coded as 'di ms wd lk ne ws'.

• Question No. 79

What is the code for 'traits'?

Options:

1. ce

2. lk

3. se

4. **b**h

5. None of these

Answer: ce

Direction:

Answer the questions based on the information given below.



In a certain language,

'Divine destinations spiritual cities must' is coded as 'se di ar bh md'.

'Divine walking spiritual style hidden' is coded as 'ar ws he bh pe'.

'Personality spiritual test cities traits' is coded as 'bh ne ce lk se'.

'Personality walking missions test reveals destinations' is coded as 'di ms wd lk ne ws'.

• Question No. 80

What is the possible code for 'missions divine walking test'?



- 1. wd ar ws lk
- 2. ne wd ws ar
- 3. bh ms lk di
- 4. ar ms ne ws
- 5. Can't be determined.

Answer: Can't be determined.

Direction:

Answer the questions based on the information given below.

Seven colleges F, G, H, I, J, K and L are closed on seven different days from Monday to Sunday in the same week but not in the same order. College J is closed on one of the days before Wednesday. Three colleges are closed between college J and F. Neither college G nor H is closed on Wednesday. As many colleges are closed between the college F and I as between college I and G. College H is closed immediately before the day on which college K is closed.

• Question No. 81

Which of the following college is closed on Thursday?

Options:

Prepare **50%** Faster

2. K

3. L

4. G

5. None of these

Answer: L

Direction:

Answer the questions based on the information given below.

Seven colleges F, G, H, I, J, K and L are closed on seven different days from Monday to Sunday in the same week but not in the same order. College J is closed on one of the days before Wednesday. Three colleges are closed between college J and F. Neither college G nor H is closed on Wednesday. As many colleges are closed between the college F and I as between college I and G. College H is closed immediately before the day on which college K is closed.



| • | Oue | estion | No. | 82 |
|---|-----|--------|-----|----|
| | | | | |

How many colleges closed after the day on which the college K is closed?

Options:

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

Answer: Four

Direction:

Answer the questions based on the information given below.

Seven colleges F, G, H, I, J, K and L are closed on seven different days from Monday to Sunday in the same week but not in the same order. College J is closed on one of the days before Wednesday. Three colleges are closed between college J and F. Neither college G nor H is closed on Wednesday. As many colleges are closed between the college F and I as between college I and G. College H is closed immediately before the day on which college K is closed.

• Question No. 83

Which of the following college is closed on Saturday?

Options:

- 1. G
- 2. I
- 3. F
- 4. K
- 5. H

Answer: I

Direction:

Answer the questions based on the information given below.



Seven colleges F, G, H, I, J, K and L are closed on seven different days from Monday to Sunday in the same week but not in the same order. College J is closed on one of the days before Wednesday. Three colleges are closed between college J and F. Neither college G nor H is closed on Wednesday. As many colleges are closed between the college F and I as between college I and G. College H is closed immediately before the day on which college K is closed.

• Question No. 84

Which of the following college is closed immediately before the day on which the college L is closed?

Options:

1. F

2. G

3. L

4. K

None of these

Answer: K

Direction:

Answer the questions based on the information given below.

Seven colleges F, G, H, I, J, K and L are closed on seven different days from Monday to Sunday in the same week but not in the same order. College J is closed on one of the days before Wednesday. Three colleges are closed between college J and F. Neither college G nor H is closed on Wednesday. As many colleges are closed between the college F and I as between college I and G. College H is closed immediately before the day on which college K is closed.

• Question No. 85

Which of the following college is closed on exactly between the colleges L and I?

Options:

1. F

2. K

3. G

4. H



5. None of these

Answer: F

Direction:

Answer the questions based on the information given below.

Seven persons (F, G, H, I, J, K, and L) have different weights. I is heavier than J, who is heavier than F. L is lighter than K. F is heavier than H, who is heavier than K. G is heavier than I. K's weight is 68kg.

• Question No. 86

If F's weight is 78kg, then,___ can't be the possible weight of H.

Options: 1. 69kg 2. 70kg 3. 74kg 4. 76kg 5. 80kg Answer: 80kg

Direction:

Answer the questions based on the information given below.

Seven persons (F, G, H, I, J, K, and L) have different weights. I is heavier than J, who is heavier than F. L is lighter than K. F is heavier than H, who is heavier than K. G is heavier than I. K's weight is 68kg.

• Question No. 87

If G weighs 98kg, I weighs 92kg, and the third heaviest person weighs 87kg, then, what is absolute difference between the sum of weights of first three heaviest person and the second lightest person?

- 1. 200kg
- 2. 260kg



- 3. 220kg
- 4. 209kg
- 5. Can't be determined

Answer: 209kg

Direction:

Answer the questions based on the information given below.

Seven persons (F, G, H, I, J, K, and L) have different weights. I is heavier than J, who is heavier than F. L is lighter than K. F is heavier than H, who is heavier than K. G is heavier than I. K's weight is 68kg.



• Question No. 89

If it is possible to make a meaningful English word from 2nd, 4th, 6th and 8th letter of the word "AFFLUENT" from the left end, then what will be the third letter of the word so formed from the left end? If no such words can be formed, then mark the answer 'X' and if more than one word can be formed then mark the answer as 'Y'.

- 1. F
- 2. T
- 3. L



| л | v |
|---|---|
| 4 | х |

5. Y

Answer: Y

• Question No. 90

How many such digits are there in the number '83495865427' which will remain at the same position when they are arranged in the ascending order from left to right?

Options:



Direction:

Study the following information carefully and answer the questions given below it.

There are eight friends namely A, B, C, D, E, F, G and H were born in different months of same year but not necessarily in same order. They were born in month viz. January, April, June and August on two different dates 5th or 20th.

H was not born before B. Only one person was born between Hand G. Both Hand G were born in month which has 30 days. Only one person was born between H and F. Three persons were born between C and E. Neither E nor C was born in June. D was born in January. B was born on date 20th of a month. G was born after E but before C. B was not born in June.

• Question No. 91

When was F born?



- 1. 5th January
- 2. 20th August
- 3. 5th August
- 4. 20th January
- 5. None of these

Answer: 20th August

Direction:

Study the following information carefully and answer the questions given below it.

There are eight friends namely A, B, C, D, E, F, G and H were born in different months of same year but not necessarily in same order. They were born in month viz. January, April, June and August on two different dates 5th or 20th.

H was not born before B. Only one person was born between Hand G. Both Hand G were born in month which has 30 days. Only one person was born between H and F. Three persons were born between C and E. Neither E nor C was born in June. D was born in January. B was born on date 20th of a month. G was born after E but before C. B was not born in June.

• Question No. 92

How many persons were born between D and G?

Options:

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

Answer: Two

Direction:

Study the following information carefully and answer the questions given below it.



There are eight friends namely A, B, C, D, E, F, G and H were born in different months of same year but not necessarily in same order. They were born in month viz. January, April, June and August on two different dates 5th or 20th.

H was not born before B. Only one person was born between Hand G. Both Hand G were born in month which has 30 days. Only one person was born between H and F. Three persons were born between C and E. Neither E nor C was born in June. D was born in January. B was born on date 20th of a month. G was born after E but before C. B was not born in June.

• Question No. 93



Direction:

Study the following information carefully and answer the questions given below it.

There are eight friends namely A, B, C, D, E, F, G and H were born in different months of same year but not necessarily in same order. They were born in month viz. January, April, June and August on two different dates 5th or 20th.

H was not born before B. Only one person was born between Hand G. Both Hand G were born in month which has 30 days. Only one person was born between H and F. Three persons were born between C and E. Neither E nor C was born in June. D was born in January. B was born on date 20th of a month. G was born after E but before C. B was not born in June.

• Question No. 94



| W | 'nο | was | born | immed | iate | ly | be1 | fore A | ٩? |
|---|-----|-----|------|-------|------|----|-----|--------|----|
|---|-----|-----|------|-------|------|----|-----|--------|----|

Options: 1. B 2. C 3. G 4. E 5. None of these Answer: G Direction: Study the following information carefully and answer the questions given below it. There are eight friends namely A, B, C, D, E, F, G and H were born in different months of same year but not necessarily in same order. They were born in month viz. January, April, June and August on two different dates 5th or 20th. H was not born before B. Only one person was born between Hand G. Both Hand G were born in month which has 30 days. Only one person was born between H and F. Three persons were born between C and E. Neither E nor C was born in June. D was born in January. B was born on date 20th of a month. G was born after E but before C. B • Question No. 95 Four of the following five are alike in a certain way to form a group. Find the one which does not belongs to the group? **Options:** 1. A 2. F 3. H 4. B

Answer: A

5. G



Direction:

Study the following arrangement of numbers and symbols carefully and answer the questions:

M^IP>LAJ%FH@BT

• Question No. 96

How many consonants are between "P" and "+" in the given arrangement?

Options:

- 1.7
- 2.8
- 3.6
- 4. 9
- 5. None of these

Answer : 8

Direction:

Study the following arrangement of numbers and symbols carefully and answer the questions:

M^IP>LAJ%FH@BT Faster

• Question No. 97

If all the vowels are dropped from the arrangement then which of the following will be 4th element to the right of the 7th element from the left end of the given arrangement?

Options:

- 1. T
- 2. @
- 3. B
- 4. H
- 5. None of these

Answer: B



Direction:

Study the following arrangement of numbers and symbols carefully and answer the questions:

M^IP>LAJ%FH@BT

• Question No. 98

In the given arrangement, how many such consonants are there which are not immediately followed by vowel but immediately preceded by a symbol?

Options:

1. 4

2.3

3. 54. 2

5. None of these

Answer: 4

Direction:

Study the following arrangement of numbers and symbols carefully and answer the questions:

M^IP>LAJ%FH@BT

• Question No. 99

In the given arrangement, how many such symbols are there which are immediately followed by a vowel and immediately preceded by a consonant?

Options:

1. 3

2. 0

3. 2

4.1

5. None of these



Answer: 2

Direction:

Study the following arrangement of numbers and symbols carefully and answer the questions:

M^IP>LAJ%FH@BT

• Question No. 100

If all the consonants are dropped from the arrangement then which of the following will be 3^d element to the right of the 8th element from the left end of the given arrangement?

Options:

1. E
2. @
3. \$
4. A
5. None of these

Answer:\$

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