

Direction:

Read the following passage and answer the following questions accordingly.

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After independence from the British in 1948, new government institutions like the Department of Agrarian Development and farmer organisations took control of tank system management. These institutional changes meant that tank systems today have no clear ownership and in many places are no longer managed and maintained by village communities. For those tank systems that do remain, more recent urban sprawl and expanding agriculture have also had various negative effects on their capacity to support local ecosystems and tackle drought. Aquatic invasive plants like water hyacinth and salvinia have blocked canals and streams in the irrigation network. Tree cover has been reduced and heavy reliance on chemical fertiliser has impacted the soil and biodiversity that the tank systems rely on. But restoration efforts are now underway. In 2017, UNESCO and FAO recognised Tank Cascades as a Globally Important Agricultural Heritage System. Following this, restoration of small tank systems and cascade management programs have been included in the country's National Adaptation Plan for Climate Change Impacts in Sri Lanka.

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Such efforts have already had positive impacts. According to a 2013 study, rehabilitation of the Thumbulla tank system in northwestern Sri Lanka improved yields and allowed villagers to cultivate 30 acres of non-rice crops, such as corn and vegetables, during the rainless period from May to September. Another study in 2016 explained that restoration of the Kapiriggama cascade system in north central Sri Lanka – which contains 22 tanks and supplies water to 800 acres of rice fields – has helped farmers in 11 villages to cultivate rice during the drought months. There are some limits, however, to what restoration alone can achieve. Both Geekiyana and Dharmasena stress the need for proper coordination between different government and non-government entities involved in preservation, such as the irrigation and forestry departments _____ (7) the management of the surrounding tree cover. Plus, Geekiyana notes that many villages' tank systems "cannot sustain" the larger cultivation areas needed

to meet the demands of a growing population.

• Question No. 1

How did British colonial rule affect the village tank cascade systems in Sri Lanka?

Options :

1. They enhanced the system's administration.
2. They eradicated traditional laws and coerced labor practices.
3. They extended tank systems across the region.
4. They encouraged community-based maintenance.
5. They implemented new ownership regulations.

Answer : They eradicated traditional laws and coerced labor practices.

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• Question No. 2

What factors have had deleterious impacts on the ability of tank systems in Sri Lanka to sustain local ecosystems and combat drought?

I. Heightened dependence on chemical fertilizers

II. The intrusion of water hyacinth

III. The reduction of trees covering the area.

Options :

1. only I
2. only II
3. only I and II
4. only II and III
5. all I, II and, III

Answer : all I, II and, III

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• Question No. 3

What kind of accolades did Tank Cascades garner in 2017, as sanctioned by UNESCO and FAO?

Options :

1. They were declared illegitimate.
2. They were proscribed for ecological concerns.
3. They were recognized as a Globally Important Agricultural Heritage System.
4. They were identified as a menace to climate change.
5. They were portrayed as unsustainable.

Answer : They were recognized as a Globally Important Agricultural Heritage System.

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• Question No. 4

Choose the sentence/s that is/are true regarding the Kapiriggama cascade system.

I. Kapiriggama cascade system has been instrumental in enabling farmers from 11 villages to engage in rice cultivation even during periods of drought.

II. The Kapiriggama cascade system helped in the enhancement of crop yields, which permitted residents to cultivate 30 acres of crops other than rice.

III. The study in 2016 explained the restoration of the Kapiriggama cascade system.

Options :

1. only I and III
2. only III
3. only I and II
4. only II
5. only I

Answer : only I

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• Question No. 5

Choose the sentence/s that is/are true about Geekiyanage.

I. Geekiyanage emphasizes that the rejuvenation of tank cascades, despite its formidable nature, has remained a prominent priority for development and conservation experts over the past several years.

II. Geekiyanage observes that the tank systems in numerous villages are incapable of accommodating the expanded cultivation areas required to meet the needs of a burgeoning population.

III. Geekiyanage emphasizes the necessity of effective coordination among various governmental and non-governmental organizations engaged in biodiversification.

Options :

1. only II
2. only I and II
3. only I
4. only II and III
5. only III

Answer : only I and II

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• Question No. 6

Choose the option that is similar in meaning to ADDRESSED.

Options :

1. Tackled
2. Ignored
3. Obscured
4. Contained
5. Declined

Answer : Tackled

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• Question No. 7

Fill in the blank 7 provided in the passage.

Options :

1. at
2. through
3. by
4. over
5. about

Answer : over

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• Question No. 8

Choose the sentence/s that is/are not true as per the passage.

I. Before British colonization in the late 18th century, villagers owned the village tank cascade systems.

II. Following independence from British rule in 1948, new government institutions, such as the Department of Agrarian Development, and farmer organizations assumed responsibility for the management of tank systems.

III. In the year 2015, Tank Cascades received acknowledgment from UNESCO and FAO, designating them as a Globally Significant Agricultural Heritage System

Options :

1. only I and III
2. only II and III
3. only III
4. only I and II
5. all are incorrect

Answer : only I and III

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• Question No. 9

Choose the option that is opposite in meaning to SPRAWL highlighted in the passage.

Options :

1. Expand
2. Spread
3. Contraction
4. Growth
5. Proliferation

Answer : Contraction

Direction:

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- Question No. 10

What is the tone of the passage?

Options :

1. Optimistic
2. Informative
3. Critical
4. Formal
5. Dramatic

Answer : Informative

Direction:

In the following questions, a sentence is given with two blanks. Identify the correct pair of words that fit in the sentence to make it grammatically and contextually correct.

- Question No. 11

The enigmatic artist's work not only _____ the boundaries of traditional art but also _____ a profound sense of wonder in those who encounter it, leaving an indelible mark on the world of creativity.

Options :

1. defied, diminished
2. confined, enlightened
3. expanded, subsided
4. transcended, evoked
5. obscured, stimulated

Answer : transcended, evoked

Direction:

In the following questions, a sentence is given with two blanks. Identify the correct pair of words that fit in the sentence to make it grammatically and contextually correct.

- Question No. 12

As the archaeologists excavated the ancient tomb, they discovered a trove of _____ artifacts that shed light on the civilization's enigmatic rituals and customs. The team was both _____ and overwhelmed by the magnitude of their find.

Options :

1. esoteric, elated
2. rudimentary, perturbed
3. mundane, despondent
4. antiquated, ecstatic
5. abstruse, apprehensive

Answer : esoteric, elated

Direction:

In the following questions, a sentence is given with two blanks. Identify the correct pair of words that fit in the sentence to make it grammatically and contextually correct.

- Question No. 13

Amidst the cacophony of modern life, where the relentless pursuit of material wealth often overshadows the quest for inner _____, many find solace in moments of quiet contemplation, seeking to pacify the wild currents of existence with a sense of serenity and profound _____.

Options :

1. stagnation, discord
2. mediocrity, jubilation
3. elevation, equanimity
4. aberration, ambiguity
5. complacency, apathy

Answer : elevation, equanimity

Direction:

In the following questions, a sentence is given with two blanks. Identify the correct pair of words that fit in the sentence to make it grammatically and contextually correct.

- Question No. 14

In the world of advanced technology, where creativity and innovation are the _____, companies must constantly seek ways to _____ their products and services, or risk becoming obsolete in an ever-evolving market.

Options :

1. norm, stagnate
2. exception, rejuvenate
3. paradigm, standard
4. antithesis, streamline
5. benchmark, upgrade

Answer : benchmark, upgrade

- Question No. 15

Given below is a sentence with or without an error. The error, if any, is in one part of the sentence. Choose the correct part which contains the error. In case no error; choose option e 'no error'.

The man is not a regular customer here as he seldom or ever visits the place; hence, the discount coupons cannot be given to him.

Options :

1. The man is not a regular customer
2. here as he seldom or ever visits
3. the place; hence, the discount coupons
4. cannot be given to him
5. No error

Answer : here as he seldom or ever visits

- Question No. 16

Given below is a sentence with or without an error. The error, if any, is in one part of the sentence. Choose the correct part which contains the error. In case no error; choose option e 'no error'.

No sooner the employees completed the task than the manager presented them the incentives.

Options :

1. No sooner the employees
2. completed the task
3. than the manager
4. presented them the incentives
5. No error

Answer : No sooner the employees

- Question No. 17

Given below is a sentence with or without an error. The error, if any, is in one part of the sentence. Choose the correct part which contains the error. In case no error; choose option e 'no error'.

The topper of the class does not involve in activities like smoking and drinking and his friends do not involve neither.

Options :

1. The topper of the class does not involve
2. in activities like smoking and drinking
3. and his friends
4. do not involve neither
5. No error

Answer : do not involve neither

• Question No. 18

Given below is a sentence with or without an error. The error, if any, is in one part of the sentence. Choose the correct part which contains the error. In case no error; choose option e 'no error'.

Hardly I had met him at the station than his father arrived to take him to the hostel.

Options :

1. Hardly I had met him
2. at the station
3. than his father arrived
4. to take him to the hostel
5. No error

Answer : than his father arrived

Direction:

Six statements are given below, which are jumbled in any random order. These statements will form a coherent and meaningful paragraph, when arranged in the correct sequence. Arrange the sentences in the right order and answer the questions that follow.

(a) Born and raised in the remote village of Madhapur in Nayagarh district, the 24-year-old cricketer has been passionate about the sport right from the childhood.

(b) Rana, however, started to earn a name in village-level cricket tournaments and played tennis-ball cricket during his early school days.

(c) He said in the interview that he was so hooked to cricket even when he grew up that after appearing in the Class X Board examination in the morning, he would go straight to play a tournament in the afternoon.

(d) His father, a priest in village Shiv Temple, and elder brother, an agricultural labourer, were not in a position to help him realise his dream.

(e) However, this did not diminish his passion for pursuing his dream of making it to the elite league in this cricket-crazy country.

(f) After toiling for hours under the scorching sun and crawling in cramped spaces to repair pipes and fix drains in the first half of the day, Prashant Rana would find it extremely taxing to slog further on the cricket field in the afternoon.

• Question No. 19

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

Options :

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

Answer : d

Direction:

Six statements are given below, which are jumbled in any random order. These statements will form a coherent and meaningful paragraph, when arranged in the correct sequence. Arrange the sentences in the right order and answer the questions that follow.

(a) Born and raised in the remote village of Madhapur in Nayagarh district, the 24-year-old cricketer has been passionate about the sport right from the childhood.

(b) Rana, however, started to earn a name in village-level cricket tournaments and played tennis-ball cricket during his early school days.

(c) He said in the interview that he was so hooked to cricket even when he grew up that after appearing in the Class X Board examination in the morning, he would go straight to play a tournament in the afternoon.

- (d) His father, a priest in village Shiv Temple, and elder brother, an agricultural labourer, were not in a position to help him realise his dream.
- (e) However, this did not diminish his passion for pursuing his dream of making it to the elite league in this cricket-crazy country.
- (f) After toiling for hours under the scorching sun and crawling in cramped spaces to repair pipes and fix drains in the first half of the day, Prashant Rana would find it extremely taxing to slog further on the cricket field in the afternoon.

• Question No. 20

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

Options :

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

Answer : e

Direction:

Six statements are given below, which are jumbled in any random order. These statements will form a coherent and meaningful paragraph, when arranged in the correct sequence. Arrange the sentences in the right order and answer the questions that follow.

- (a) Born and raised in the remote village of Madhapur in Nayagarh district, the 24-year-old cricketer has been passionate about the sport right from the childhood.
- (b) Rana, however, started to earn a name in village-level cricket tournaments and played tennis-ball cricket during his early school days.
- (c) He said in the interview that he was so hooked to cricket even when he grew up that after appearing in the Class X Board examination in the morning, he would go straight to play a tournament in the afternoon.

- (d) His father, a priest in village Shiv Temple, and elder brother, an agricultural labourer, were not in a position to help him realise his dream.
- (e) However, this did not diminish his passion for pursuing his dream of making it to the elite league in this cricket-crazy country.
- (f) After toiling for hours under the scorching sun and crawling in cramped spaces to repair pipes and fix drains in the first half of the day, Prashant Rana would find it extremely taxing to slog further on the cricket field in the afternoon.

• Question No. 21

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

Options :

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

Answer : c

Direction:

Six statements are given below, which are jumbled in any random order. These statements will form a coherent and meaningful paragraph, when arranged in the correct sequence. Arrange the sentences in the right order and answer the questions that follow.

- (a) Born and raised in the remote village of Madhapur in Nayagarh district, the 24-year-old cricketer has been passionate about the sport right from the childhood.
- (b) Rana, however, started to earn a name in village-level cricket tournaments and played tennis-ball cricket during his early school days.
- (c) He said in the interview that he was so hooked to cricket even when he grew up that after appearing in the Class X Board examination in the morning, he would go straight to play a tournament in the afternoon.

- (d) His father, a priest in village Shiv Temple, and elder brother, an agricultural labourer, were not in a position to help him realise his dream.
- (e) However, this did not diminish his passion for pursuing his dream of making it to the elite league in this cricket-crazy country.
- (f) After toiling for hours under the scorching sun and crawling in cramped spaces to repair pipes and fix drains in the first half of the day, Prashant Rana would find it extremely taxing to slog further on the cricket field in the afternoon.

• Question No. 22

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

Options :

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

Answer : a

Direction:

Six statements are given below, which are jumbled in any random order. These statements will form a coherent and meaningful paragraph, when arranged in the correct sequence. Arrange the sentences in the right order and answer the questions that follow.

- (a) Born and raised in the remote village of Madhapur in Nayagarh district, the 24-year-old cricketer has been passionate about the sport right from the childhood.
- (b) Rana, however, started to earn a name in village-level cricket tournaments and played tennis-ball cricket during his early school days.
- (c) He said in the interview that he was so hooked to cricket even when he grew up that after appearing in the Class X Board examination in the morning, he would go straight to play a tournament in the afternoon.

(d) His father, a priest in village Shiv Temple, and elder brother, an agricultural labourer, were not in a position to help him realise his dream.

(e) However, this did not diminish his passion for pursuing his dream of making it to the elite league in this cricket-crazy country.

(f) After toiling for hours under the scorching sun and crawling in cramped spaces to repair pipes and fix drains in the first half of the day, Prashant Rana would find it extremely taxing to slog further on the cricket field in the afternoon.

• Question No. 23

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

Options :

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

Answer : f

Direction:

In the given question, four words are printed in bold and numbered A, B, C, and D. The positions of some highlighted words may be incorrect and need to be exchanged with another highlighted to make the sentence correct. Find the words that need to be exchanged.

• Question No. 24

The author's **narrative** (A) was so **entangled** (B) woven that readers found themselves **intricately** (C) in a web of emotions and **suspense**. (D)

Options :

1. Only A-B
2. only B-D

3. both A-C and B-D
4. only B-C
5. both A-D and B-C

Answer : only B-C

Direction:

In the given question, four words are printed in bold and numbered A, B, C, and D. The positions of some highlighted words may be incorrect and need to be exchanged with another highlighted to make the sentence correct. Find the words that need to be exchanged.

• Question No. 25

The orchestra's **symphony** (A) performance filled the grand hall with a **resonant** (B) of **enchanting** (C) melodies that touched the **hearts** (D) of the audience.

Options :

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

Answer : only A-B

Direction:

In the given question, four words are printed in bold and numbered A, B, C, and D. The positions of some highlighted words may be incorrect and need to be exchanged with another highlighted to make the sentence correct. Find the words that need to be exchanged.

• Question No. 26

The explorer's journey through the **dense** (A) jungle was an **sweltering** (B) ordeal, battling **excruciating** (C) heat, relentless mosquitoes, and **treacherous** (D) terrain.

Options :

1. only B-C

2. both A-B and C-D
3. only A-D
4. only A-C
5. both A-C and B-D

Answer : only B-C

Direction:

In the given question, four words are printed in bold and numbered A, B, C, and D. The positions of some highlighted words may be incorrect and need to be exchanged with another highlighted to make the sentence correct. Find the words that need to be exchanged.

- Question No. 27

The detective's **perplexing** (A) examination of the crime scene **crucial** (B) a wealth of evidence that would later prove **yielded** (C) in solving the **meticulous** (D) case.

Options :

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

Answer : both A-D and B-C

- Question No. 28

In the questions given below, a sentence has been divided into four fragments (A), (B), (C) and (D) and is arranged (not necessarily in the correct order). You have to find the correct order of arrangement from the options given below. If the sentence is correct in its original form, select option 5 as your answer.

district school, a distinguished panel (A) / in an initiative by the local (B) / education profoundly molds the minds of youth (C) / of experts convened to explore how (D)

Options :

1. B C A D

2. B A D C
3. C A B D
4. D A B C
5. The sentence is correct

Answer : B A D C

• Question No. 29

In the questions given below, a sentence has been divided into four fragments (A), (B), (C) and (D) and is arranged (not necessarily in the correct order). You have to find the correct order of arrangement from the options given below. If the sentence is correct in its original form, select option 5 as your answer.

settlements in national currencies for quite some time (A) / speaking at the discussion, he said (B) / now and working out new payment mechanisms (C) / that BRICS members have been taking consistent steps to switch to (D)

Options :

1. B C A D
2. A C B D
3. B D A C
4. D A B C
5. The sentence is correct

Answer : B D A C

• Question No. 30

In the questions given below, a sentence has been divided into four fragments (A), (B), (C) and (D) and is arranged (not necessarily in the correct order). You have to find the correct order of arrangement from the options given below. If the sentence is correct in its original form, select option 5 as your answer.

direct transfers in India (A) / have been plugged and 360 billion dollars (B) / given to people through (C) / Welfare scheme leakages (D)

Options :

1. D B C A

2. A C B D
3. C A B D
4. D A B C
5. The sentence is correct

Answer : D B C A

Direction:

In the Diwali festival preparation table provided below, you'll find information about the number of various items (LED bulbs and candles) needed for celebrating Diwali in five different households. Some of the quantities are missing. Calculate the missing data and answer the questions related to the Diwali preparations.

House Holds	Total number of items in the Households	percentage/number of Lead bulbs in the household	percentage of cándels items in the household
A	---	480	---
B	---	600	25%
C	---	30%	---
D	900	---	---
E	---	---	60%

- Question No. 31

Determine the difference in the quantities of LED bulbs and candles in Household 'B'.

Options :

1. 150
2. 250
3. 365
4. 400
5. none of these

Answer : 400

Direction:

In the Diwali festival preparation table provided below, you'll find information about the number of various items (LED bulbs and candles) needed for celebrating Diwali in five different households. Some of the quantities are missing. Calculate the missing data and answer the questions related to the Diwali preparations.

House Holds	Total number of items in the Households	percentage/number of Lead bulbs in the household	percentage of cándels items in the household
A	---	480	---
B	---	600	25%
C	---	30%	---
D	900	---	---
E	---	---	60%

- Question No. 32

If the total number of items in Household 'D' is 25% less than that in Household 'A,' then determine the percentage of candles in Household 'A' in relation to the total number of items in the same household.

Options :

1. 25%
2. 60%
3. 45%
4. 75%
5. none of these

Answer : 60%

Direction:

In the Diwali festival preparation table provided below, you'll find information about the number of various items (LED bulbs and candles) needed for celebrating Diwali in five different households. Some of the quantities are missing. Calculate the missing data and answer the questions related to the Diwali preparations.

House Holds	Total number of items in the Households	percentage/number of Lead bulbs in the household	percentage of cándels items in the household
A	---	480	---
B	---	600	25%
C	---	30%	---
D	900	---	---
E	---	---	60%

- Question No. 33

If the ratio of the number of LED bulb items in Household 'C' and 'D' is 5:9, and the difference between the number of candles in Household 'C' and 'D' is 340, calculate the total number of items in Household 'C'.

Options :

1. 1000
2. 1052
3. 1200
4. 6520
5. none of these

Answer : 1000

Direction:

In the Diwali festival preparation table provided below, you'll find information about the number of various items (LED bulbs and candles) needed for celebrating Diwali in five different households. Some of the quantities are missing. Calculate the missing data and answer the questions related to the Diwali preparations.

House Holds	Total number of items in the Households	percentage/number of Lead bulbs in the household	percentage of candles items in the household
A	---	480	---
B	---	600	25%
C	---	30%	---
D	900	---	---
E	---	---	60%

- Question No. 34

If the total number of LED bulbs in Household 'A' and 'E' combined is 780, determine the total number of items in Household 'B' and 'E' together.

Options :

1. 1000
2. 1550
3. 1200
4. 6520

5. none of these

Answer : 1550

Direction:

In the Diwali festival preparation table provided below, you'll find information about the number of various items (LED bulbs and candles) needed for celebrating Diwali in five different households. Some of the quantities are missing. Calculate the missing data and answer the questions related to the Diwali preparations.

House Holds	Total number of items in the Households	percentage/number of Lead bulbs in the household	percentage of candel items in the household
A	---	480	---
B	---	600	25%
C	---	30%	---
D	900	---	---
E	---	---	60%

- Question No. 35

Let 'x' represent the difference between the number of LED bulbs and the number of candles in Household 'C,' and let 'y' stand for the total number of items in Household 'C.' Which of the following options accurately illustrates the relationship between 'x' and 'y'?

Options :

1. $5x+2y$
2. $5x/2y$
3. $5x-2y$
4. $5x = 2y$
5. none of these

Answer : $5x = 2y$

Direction:

What approximate value will come in place of the question mark (?) in the following question?(Note: You are not expected to calculate the exact value.)

- Question No. 36

$$315.13 \times 9.99 + 65.01 \div 12.98 + 9.95\% \text{ of } 999.98 = ?$$

Options :

1. 4410
2. 650
3. 3255
4. 9500
5. none of these

Answer : 3255

Direction:

What approximate value will come in place of the question mark (?) in the following question?(Note: You are not expected to calculate the exact value.)

- Question No. 37

$$(24.87\% \text{ of } 299.98 + 224.99) \div ? = ? \times 2.97$$

Options :

1. 10
2. 65
3. 85
4. 95
5. none of these

Answer : 10

Direction:

What approximate value will come in place of the question mark (?) in the following question?(Note: You are not expected to calculate the exact value.)

- Question No. 38

$$60.05\% \text{ of } 3999.95 + 49.99\% \text{ of } 199.96 = ?$$

Options :

1. 1000
2. 6500
3. 5500
4. 2500
5. none of these

Answer : 2500

Direction:

What approximate value will come in place of the question mark (?) in the following question?(Note: You are not expected to calculate the exact value.)

- Question No. 39

$$31.67 \times ? + 22.12^2 = 174.75\% \text{ of } 240.03 + 56.09 \times 7.99$$

Options :

1. 35
2. 65
3. 12
4. 85
5. none of these

Answer : 12

Direction:

What approximate value will come in place of the question mark (?) in the following question?(Note: You are not expected to calculate the exact value.)

- Question No. 40

$$?^2 = (540.09 \times 179.98) \div (24.08^2 - 11.78^2) + 16.05\% \text{ of } 2500.01$$

Options :

1. 25
2. 65
3. 45

4. 85

5. none of these

Answer : 25

Direction:

Identify the wrong number in each of the following series.

- Question No. 41

14500, 7202, 3649, 1776.5, 936.25, 402.125

Options :

1. 936.25

2. 1776.5

3. 402.125

4. 7202

5. 14500

Answer : 402.125

Direction:

Identify the wrong number in each of the following series.

- Question No. 42

48, 54, 110, 610, 2668, 15978

Options :

1. 110

2. 2668

3. 610

4. 54

5. 48

Answer : 54

Direction:

Find out the wrong number in the following series.

- Question No. 43

13, 97, 587, 2959, 11759, 35279, 70559

Options :

1. 11759
2. 587
3. 70559
4. 2959
5. 97

Answer : 2959

Direction:

Find out the wrong number in the following series.

- Question No. 44

1056, 572, 1148, 472, 1256, 326, 1380

Options :

1. 1256
2. 1380
3. 572
4. 1148
5. 326

Answer : 326

Direction:

Find out the wrong number in the following series.

- Question No. 45

234, 240, 255, 290, 376, 510

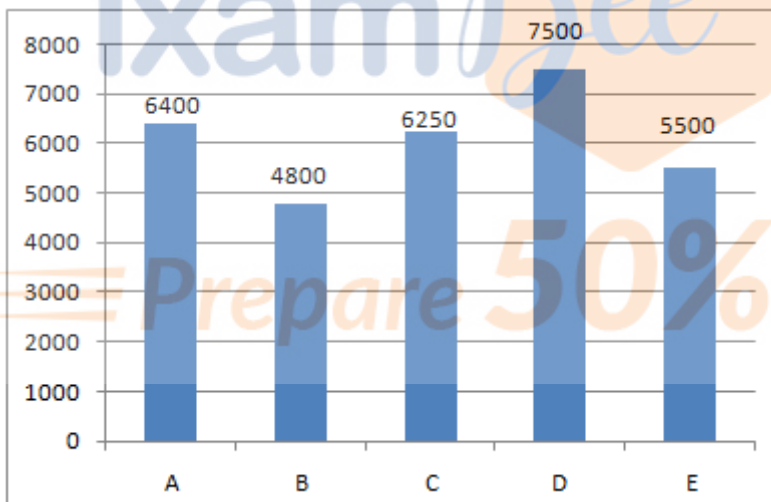
Options :

1. 510
2. 376
3. 240
4. 234
5. 255

Answer : 376

Direction:

The following Bar graph shows the distribution of number of people (Men + women) in 5 Showrooms.



The given table shows the percentage of number of people going to shops in a given Showroom out of total number of people in that showrooms. It also shows the percentage of number of men out of total number of people going to shops, for each of the given showrooms.

Show rooms	% of people going to shops out of total number of people in the showroom	% of men out of total number of people going to shops
A	75%	50%
B	62.5%	60%
C	80%	40%
D	70%	$42\frac{6}{7}\%$
E	90%	$55\frac{5}{9}\%$

• Question No. 46

What is the ratio between the number of people visiting shops in Showroom 'B' and the number of men visiting shops in Showroom 'E'?

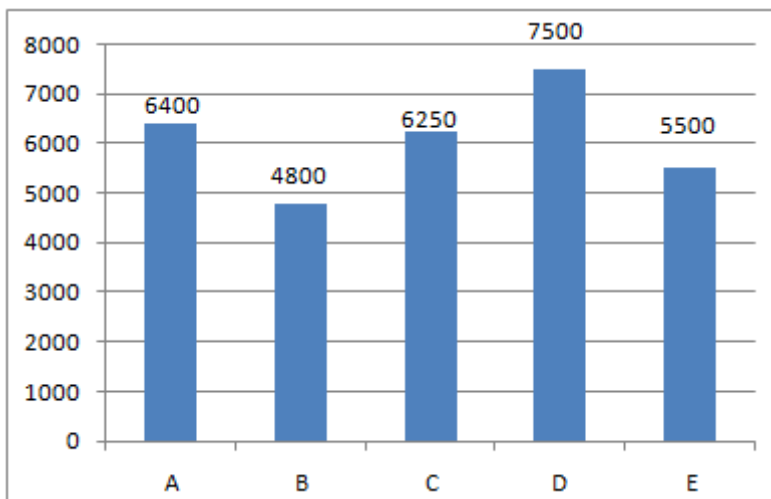
Options :

1. 12:9
2. 10:11
3. 12:11
4. 2:11
5. none of these

Answer : 12:11

Direction:

The following Bar graph shows the distribution of number of people (Men + women) in 5 Showrooms.



The given table shows the percentage of number of people going to shops in a given Showroom out of total number of people in that showrooms. It also shows the percentage of number of men out of total number of people going to shops, for each of the given showrooms.

Show rooms	% of people going to shops out of total number of people in the showroom	% of men out of total number of people going to shops
A	75%	50%
B	62.5%	60%
C	80%	40%
D	70%	$42\frac{6}{7}\%$
E	90%	$55\frac{5}{9}\%$

- Question No. 47

Determine the number of women going to shops in Showroom 'D.'

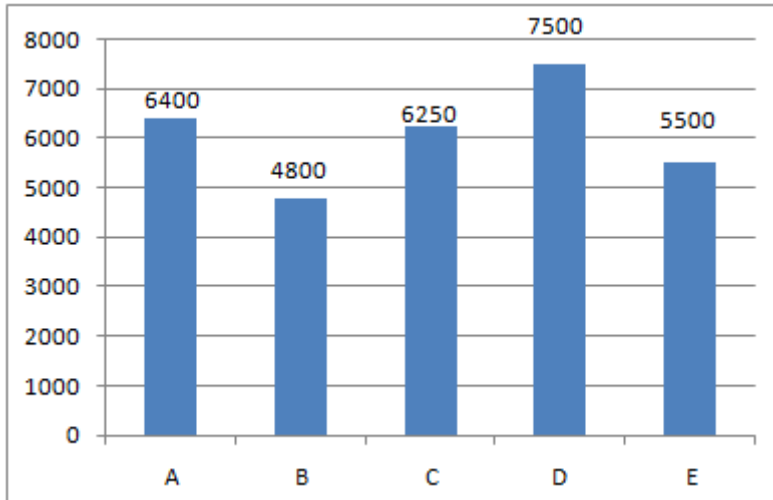
Options :

1. 2500
2. 4450
3. 3250
4. 3000
5. none of these

Answer : 3000

Direction:

The following Bar graph shows the distribution of number of people (Men + women) in 5 Showrooms.



The given table shows the percentage of number of people going to shops in a given Showroom out of total number of people in that showrooms. It also shows the percentage of number of men out of total number of people going to shops, for each of the given showrooms.

Show rooms	% of people going to shops out of total number of people in the showroom	% of men out of total number of people going to shops
A	75%	50%
B	62.5%	60%
C	80%	40%
D	70%	$42\frac{6}{7}\%$
E	90%	$55\frac{5}{9}\%$

- Question No. 48

If the number of men going to shops in Showroom 'A' is 20% less than the number of men going to shops in Showroom 'F,' and the number of women going to shops in Showroom 'F' is equal to 90% of the number of women going to shops in Showroom 'C,' then determine the total number of people (men + women) going to shops in Showroom 'F.'

Options :

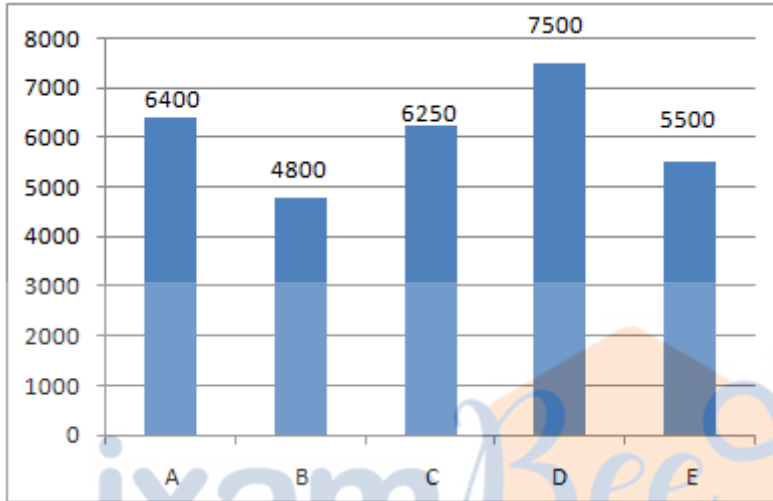
1. 2500
2. 5700
3. 3250
4. 3000

5. none of these

Answer : 5700

Direction:

The following Bar graph shows the distribution of number of people (Men + women) in 5 Showrooms.



The given table shows the percentage of number of people going to shops in a given Showroom out of total number of people in that showrooms. It also shows the percentage of number of men out of total number of people going to shops, for each of the given showrooms.

Show rooms	% of people going to shops out of total number of people in the showroom	% of men out of total number of people going to shops
A	75%	50%
B	62.5%	60%
C	80%	40%
D	70%	$42\frac{6}{7}\%$
E	90%	$55\frac{5}{9}\%$

- Question No. 49

What percentage of the number of people not going to shops in Showroom 'B' is the number of people not going to shops in Showroom 'D'?

Options :

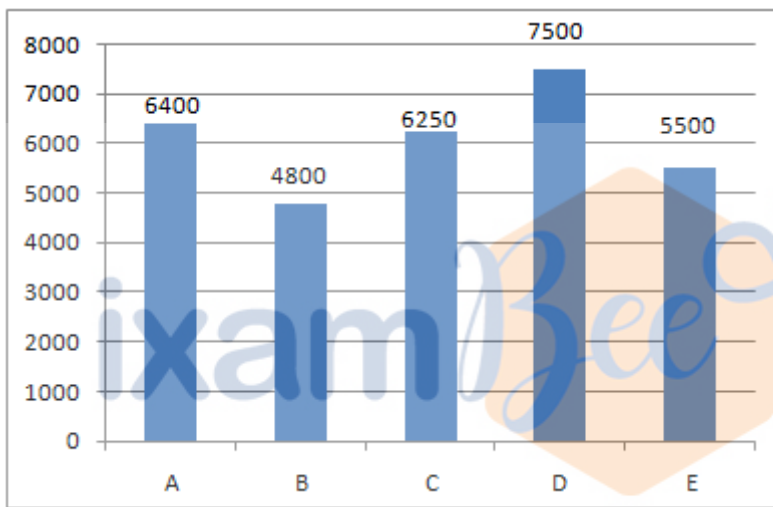
1. 80%

- 2. 25%
- 3. 45%
- 4. 65%
- 5. none of these

Answer : 80%

Direction:

The following Bar graph shows the distribution of number of people (Men + women) in 5 Showrooms.



The given table shows the percentage of number of people going to shops in a given Showroom out of total number of people in that showrooms. It also shows the percentage of number of men out of total number of people going to shops, for each of the given showrooms.

Show rooms	% of people going to shops out of total number of people in the showroom	% of men out of total number of people going to shops
A	75%	50%
B	62.5%	60%
C	80%	40%
D	70%	$42\frac{6}{7}\%$
E	90%	$55\frac{5}{9}\%$

- Question No. 50

If, in Showroom 'B,' 80% of the people going to shops are provided with two soft drinks daily, and the price of each soft drink is Rs. 5, then calculate the total cost of the soft drinks served daily to the people going to shops in

Showroom 'B.'

Options :

1. Rs.21,000
2. Rs.24,500
3. Rs.24,050
4. Rs.24,000
5. none of these

Answer : Rs.24,000

• Question No. 51

The initial item has a markup and discount percentage both set at 15%, with a selling price of Rs. 1955. If a discount of 10% is applied to the same item, and it is sold for Rs. 25 more, what will be the new markup percentage?

Options :

1. 12.5%
2. 10%
3. 15%
4. 25.22%
5. none of these

Answer : 10%

• Question No. 52

Amit and Bittu have a combined expenditure of Rs. 30,000, and the ratio of Amit's savings to Bittu's savings is 1:3. Given that their total income amounts to Rs. 50,000, can you calculate the savings of Bittu in this scenario?

Options :

1. Rs.18000
2. Rs.15250
3. Rs.15025

- 4. Rs.15000
- 5. none of these

Answer : Rs.15000

• Question No. 53

Rahul invested a certain amount at a simple interest rate of 8% per annum, and after 6 years, it grew to Rs. 1,850. If he had instead invested the same sum at a compound interest rate of 20% per annum for 2 years, what would be the total amount he would have after those 2 years?

Options :

- 1. Rs.1,850
- 2. Rs.1,500
- 3. Rs.2500
- 4. Rs.1,800
- 5. none of these

Answer : Rs.1,800

• Question No. 54

Half a decade ago, the ages of two individuals, Akash and Kavita, were in a specific ratio of 2:3. Fast forward five years from the present, we find that Akash's age will be a quarter less than that of Kavita's age. Could you determine the combined total of their current ages?

Options :

- 1. 60 yrs
- 2. 50 yrs
- 3. 45 yrs
- 4. 35 yrs
- 5. none of these

Answer : 60 yrs

- Question No. 55

Amit and Vinod commenced a business with initial investments of Rs. 10,000 and Rs. 15,000, respectively. After four months, Amit doubled his investment, and Vinod withdrew Rs. 5,000 from his initial investment. At the end of the year, the company's total profit was Rs. 51,000. What is Vinod's share of the profit?

Options :

1. Rs.20,000
2. Rs.21,500
3. Rs.21,050
4. Rs.21,000
5. none of these

Answer : Rs.21,000

- Question No. 56

In a 150-liter mixture, the ratio of petrol to diesel is 4:1. To obtain a final mixture with 25% diesel, how much diesel needs to be added to the existing mixture?

Options :

1. 10
2. 12
3. 15
4. 25
5. none of these

Answer : 10

- Question No. 57

When 19.62% of Pawan's monthly salary, which is the total of 15721.33 and 19678.9, is equally distributed among four different SIPs, what is the approximate amount received by each SIP (in Rs.)?

Options :

1. 5770
2. 1770
3. 3770
4. 4770
5. none of these

Answer : 1770

• Question No. 58

Amit and Vicky can jointly complete a task in $23\frac{1}{5}$ days, whereas Vicky and Chintu can do it in $21\frac{3}{4}$ days. Vicky and Chintu initiated the work, with Vicky departing after 15 days, and Chintu finishing the remaining work in 12 days. Now, the task is to calculate the total time Amit would require to complete the entire task if he were to work with 50% more efficiency than his current rate.

Options :

1. 35 days
2. 24 days
3. 29 days
4. 45 days
5. none of these

Answer : 29 days

• Question No. 59

A captain can navigate a ship at a speed of 5 km/hr in calm waters. With a current moving at a speed of 3 km/hr, he takes 12 hours longer to travel 'd' km upstream compared to traveling the same 'd' km downstream. Determine the value of '2d'.

Options :

1. 50 km

- 2. 25 km
- 3. 64 km
- 4. 60 km
- 5. none of these

Answer : 64 km

• Question No. 60

Tap P can fill a water tank in 15 minutes, Tap Q can fill it in 20 minutes, and Tap R can empty half of the tank in 15 minutes. Now, if all the taps, P, Q, and R, are opened simultaneously, with the unique ability that Tap R starts to empty the tank after the first minute, how long will it take to completely fill the water tank

Options :

- 1. 15 min
- 2. 25 min
- 3. 12 min
- 4. 10 min
- 5. none of these

Answer : 12 min

• Question No. 61

The volume of a rectangular tank is 1680 m^3 , and the ratio of its length, width, and height is 7:6:5, respectively. What is the length of the rectangular tank?"

Options :

- 1. 12 m
- 2. 14 m
- 3. 22 m
- 4. 15 m
- 5. none of these

Answer : 14 m

- Question No. 62

Deepak and Deepti with each other can complete a work in 60 days, Deepti and Danny in 90 days and Deepak and Danny in 90 days. In how many days can Deepak, Deepti and Danny can complete the work if they work individually alone?

Options :

1. 120,120 and 360 days
2. 120,120 and 120 days
3. 135,125 and 310 days
4. 110,100 and 300 days
5. None of these

Answer : 120,120 and 360 days

- Question No. 63

At the moment, Anuj and Bishnu have ages in the ratio of 3:4, respectively. If Bishnu's current age were 20% higher, the age gap between Anuj and Bishnu would be 18 years. What is Anuj's current age?

Options :

1. 30 yrs
2. 28 yrs
3. 15 yrs
4. 22 yrs
5. none of these

Answer : 30 yrs

- Question No. 64

What is the value of 'x' such that, given their current ages are in a 3:7 ratio, 'x' years ago, the ratio of 'Adarsh' and 'Malik's ages was 1:3, and if we fast forward two years from now, 'Adarsh's age will be half of 'Malik's current age?

Options :

1. 4
2. 2
3. 5
4. 8
5. 12

Answer : 4

• Question No. 65

Rajveer's monthly savings exceed his monthly expenses by Rs. 1500. If both his monthly salary and savings experience a 10% and 30% increase, respectively, the question is to determine the change in his monthly expenses. It's known that Rajveer's initial monthly salary was Rs. 12500.

Options :

1. Rs.750
2. Rs.800
3. Rs.850
4. Rs.835
5. none of these

Answer : Rs.850

Direction:

Study the following information carefully and answer the below questions

Six persons- J, K, L, M, N, and O are sitting in the linear row facing the north. They are likes different countries- Japan, England, Canada, Germany, China, and France but not necessarily in the same order.

The one who like Germany sits third to the left of the one who sits second to the right of J. Only two persons are sitting between J and L. The number of persons sitting to the left of L is the same as to the right of the one who like Japan. Only two persons sit between the one who like Japan and M. N sits third to the left of the one who like Canada. Neither M nor K like Canada. The one who like China sits immediate left of the one who like France. J does not like England.

- Question No. 66

Who among the following person sits to the immediate left of the one who like the Canada countries?

Options :

1. The one who sits immediate right of J
2. The one who sits third to the right of N
3. O
4. T
5. K

Answer : The one who sits immediate right of J

Direction:

Study the following information carefully and answer the below questions

Six persons- J, K, L, M, N, and O are sitting in the linear row facing the north. They are likes different countries- Japan, England, Canada, Germany, China, and France but not necessarily in the same order.

The one who like Germany sits third to the left of the one who sits second to the right of J. Only two persons are sitting between J and L. The number of persons sitting to the left of L is the same as to the right of the one who like Japan. Only two persons sit between the one who like Japan and M. N sits third to the left of the one who like Canada. Neither M nor K like Canada. The one who like China sits immediate left of the one who like France. J does not like England.

- Question No. 67

Who among the following sits second to the left of L?

Options :

1. The one who like France
2. The one who like Canada
3. The one who like Germany
4. K
5. J

Answer : The one who like France

Direction:

Study the following information carefully and answer the below questions

Six persons- J, K, L, M, N, and O are sitting in the linear row facing the north. They are likes different countries- Japan, England, Canada, Germany, China, and France but not necessarily in the same order.

The one who like Germany sits third to the left of the one who sits second to the right of J. Only two persons are sitting between J and L. The number of persons sitting to the left of L is the same as to the right of the one who like Japan. Only two persons sit between the one who like Japan and M. N sits third to the left of the one who like Canada. Neither M nor K like Canada. The one who like China sits immediate left of the one who like France. J does not like England.

- Question No. 68

If K is related to China and M is related to England in a certain way. Then, who among the following is related to France?

Options :

1. N
2. The one who sits immediate right of O
3. K
4. The one who sits immediate left of K
5. None of the above

Answer : N

Direction:

Study the following information carefully and answer the below questions

Six persons- J, K, L, M, N, and O are sitting in the linear row facing the north. They are likes different countries- Japan, England, Canada, Germany, China, and France but not necessarily in the same order.

The one who like Germany sits third to the left of the one who sits second to the right of J. Only two persons are sitting between J and L. The number of persons sitting to the left of L is the same as to the right of the one who like Japan. Only two persons sit between the one who like Japan and M. N sits third to the left of the one who like

Canada. Neither M nor K like Canada. The one who like China sits immediate left of the one who like France. J does not like England.

• Question No. 69

Four of the five among the following are similar in such a way to forms a group, who among the following doesn't belong to that group?

Options :

1. K and J
2. M and L
3. N and M
4. J and O
5. K and L

Answer : K and L

Direction:

Study the following information carefully and answer the below questions

Six persons- J, K, L, M, N, and O are sitting in the linear row facing the north. They are likes different countries- Japan, England, Canada, Germany, China, and France but not necessarily in the same order.

The one who like Germany sits third to the left of the one who sits second to the right of J. Only two persons are sitting between J and L. The number of persons sitting to the left of L is the same as to the right of the one who like Japan. Only two persons sit between the one who like Japan and M. N sits third to the left of the one who like Canada. Neither M nor K like Canada. The one who like China sits immediate left of the one who like France. J does not like England.

• Question No. 70

What is the position of the one who like Germany with respect to M?

Options :

1. Second to the right

2. Second to the left
3. Third to the left
4. Fourth to the left
5. None of the above

Answer : Second to the left

Direction:

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

In a certain code language,

"She Work In India" is coded as "pq am yj kl"

"India Is In Peace" is coded as "hm gf yj kl"

"She Need Peace At Work" is coded as "hm xz pt am pq"

"India Need Work" is coded as "xz pq yj"

- Question No. 71

What is the code for "Work"?

Options :

1. xz
2. yj
3. kl
4. pt
5. pq

Answer : pq

Direction:

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

In a certain code language,

"She Work In India" is coded as "pq am yj kl"

"India Is In Peace" is coded as "hm gf yj kl"

"She Need Peace At Work" is coded as "hm xz pt am pq"

"India Need Work" is coded as "xz pq yj"

- Question No. 72

"yj" is code for which of the following?

Options :

1. In
2. Need
3. At
4. India
5. Peace

Answer : India

Direction:

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

In a certain code language,

"She Work In India" is coded as "pq am yj kl"

"India Is In Peace" is coded as "hm gf yj kl"

"She Need Peace At Work" is coded as "hm xz pt am pq"

"India Need Work" is coded as "xz pq yj"

- Question No. 73

"Need" is code for which of the following?

Options :

1. hm

2. am
3. pq
4. xz
5. pt

Answer : xz

Direction:

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

In a certain code language,

"She Work In India" is coded as "pq am yj kl"

"India Is In Peace" is coded as "hm gf yj kl"

"She Need Peace At Work" is coded as "hm xz pt am pq"

"India Need Work" is coded as "xz pq yj"

- Question No. 74

"pt" is code for which of the following word?

Options :

1. She
2. Peace
3. At
4. Need
5. Work

Answer : At

Direction:

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

In a certain code language,

"She Work In India" is coded as "pq am yj kl"

"India Is In Peace" is coded as "hm gf yj kl"

"She Need Peace At Work" is coded as "hm xz pt am pq"

"India Need Work" is coded as "xz pq yj"

- Question No. 75

"Peace In Work" is code for which of the following?

Options :

1. pq kl hm
2. kl am hm
3. gf am hm
4. pt gf pq
5. hm pt gf

Answer : pq kl hm

Direction:

Study the information carefully and answer the questions given below.

An uncertain number of persons sit in a linear row all are facing north direction. Four persons sit between S and P.R sits fourth to the right of P. Three persons sit between R and U. Q sits fifth to the left of U. V sits fifth from one of the extreme ends of row and sit second to the right of U. T sits third to the left of V. P sits second from one of the extreme ends of row.

- Question No. 76

How many persons sit in the row?

Options :

1. 16
2. 18
3. 19
4. 20

5. None of these

Answer : 16

Direction:

Study the information carefully and answer the questions given below.

An uncertain number of persons sit in a linear row all are facing north direction. Four persons sit between S and P. R sits fourth to the right of P. Three persons sit between R and U. Q sits fifth to the left of U. V sits fifth from one of the extreme ends of row and sit second to the right of U. T sits third to the left of V. P sits second from one of the extreme ends of row.

- Question No. 77

Who among the following person sit immediate right of T?

Options :

1. V
2. Q
3. R
4. S
5. None of these

Answer : None of these

Direction:

Study the information carefully and answer the questions given below.

An uncertain number of persons sit in a linear row all are facing north direction. Four persons sit between S and P. R sits fourth to the right of P. Three persons sit between R and U. Q sits fifth to the left of U. V sits fifth from one of the extreme ends of row and sit second to the right of U. T sits third to the left of V. P sits second from one of the extreme ends of row.

- Question No. 78

How many persons sit between S and V?

Options :

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

Answer : Four

Direction:

Study the information carefully and answer the questions given below.

An uncertain number of persons sit in a linear row all are facing north direction. Four persons sit between S and P. R sits fourth to the right of P. Three persons sit between R and U. Q sits fifth to the left of U. V sits fifth from one of the extreme ends of row and sit second to the right of U. T sits third to the left of V. P sits second from one of the extreme ends of row.

- Question No. 79

If M sits immediate right of V, then what is the position of M with respect to R?

Options :

1. Sixth to the left
2. Fourth to the left
3. Fifth to the right
4. Seventh to the right
5. None of these

Answer : Seventh to the right

Direction:

Study the information carefully and answer the questions given below.

An uncertain number of persons sit in a linear row all are facing north direction. Four persons sit between S and P. R sits fourth to the right of P. Three persons sit between R and U. Q sits fifth to the left of U. V sits fifth from one of the extreme ends of row and sit second to the right of U. T sits third to the left of V. P sits second from one of the

extreme ends of row.

- Question No. 80

Which of the following statement is true regarding Q?

Options :

1. Q sits second to the right of S
2. One person sits between P and Q
3. Q sits immediate left of R
4. More than three persons sit between Q and T
5. None of these

Answer : Q sits immediate left of R

Direction:

Read both the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

- Question No. 81

Statements:

Only a few Modems are Ethernet.

All Ethernets are Virus.

No Virus is AntiVirus.

Conclusions:

I. Some Modem can be Virus.

II. No Modem is AntiVirus.

Options :

1. If Only conclusion I follow.
2. If Only conclusion II follows.
3. If either conclusion I or II follows.

4. If Neither conclusion I nor II follows.

5. If both conclusions I and II follow.

Answer : If Neither conclusion I nor II follows.

Direction:

Read both the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

- Question No. 82

Statements:

Only a few Interests are Deposit.

No Deposit is Saving.

All Savings are Overdraft.

Conclusions:

I. Some Overdraft are Deposit.

II. No Deposit is Overdraft.

Options :

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

Answer : If either conclusion I or II follows.

Direction:

Read both the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

- Question No. 83

Statements:

Only a few Retails are Silver.

Only Bitcoin is Fund.

No Bitcoin is Market.

Conclusion:

I. Some Retails are Fund is a possibility.

II. No Market is Fund.

Options :

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

Answer : If Only conclusion II follows.

- Question No. 84

How many such pair(s) of letters are in the word "JOURNEY" which has as many letters between them (both forward and backward) as in the English alphabetical series?

Options :

1. One
2. Two
3. Three
4. Four
5. More than four

Answer : Two

- Question No. 85

Find the **odd** one out

Options :

1. ZWTQ
2. SPMJ
3. PMKH
4. NKHE
5. PMJG

Answer : PMKH

Direction:

Study the following information carefully and answer the given questions.

A, B, C, D, E, F, G and H are sitting around a Square table such that two persons sit on each side, but not necessarily in the same order. Some of the people are facing the centre while some face outside.

C sits second to the left of E. E faces the centre. F sits third to the right of C. G sits second to the left of H. G faces the same direction as D. Immediate neighbours of E and F face opposite directions (i.e., if one neighbour faces the centre the other neighbour faces outside and vice-versa). H doesn't face towards the center. G sits opposite to C. D sits third to the right of B. E sits second to the left of B. Immediate neighbours of B face the same direction (i.e., if one neighbour faces the centre the other neighbour also faces the centre and vice-versa).

- Question No. 86

How many people are sitting between G and C when counted in clockwise direction from G?

Options :

1. Two
2. Three
3. One
4. Four
5. Five

Answer : Two

Direction:

Study the following information carefully and answer the given questions.

A, B, C, D, E, F, G and H are sitting around a Square table such that two persons sit on each side, but not necessarily in the same order. Some of the people are facing the centre while some face outside.

C sits second to the left of E. E faces the centre. F sits third to the right of C. G sits second to the left of H. G faces the same direction as D. Immediate neighbours of E and F face opposite directions (i.e., if one neighbour faces the centre the other neighbour faces outside and vice-versa). H doesn't face towards the center. G sits opposite to C. D sits third to the right of B. E sits second to the left of B. Immediate neighbours of B face the same direction (i.e., if one neighbour faces the centre the other neighbour also faces the centre and vice-versa).

- Question No. 87

Which of the following is true regarding E as per the given seating arrangement?

Options :

1. H sits second to the left of E.
2. E faces outside the centre.
3. Only four people sit between E and F when counted in clockwise direction from E
4. C is one of the immediate neighbors of E
5. C is one of the immediate neighbors of E

Answer : Only four people sit between E and F when counted in clockwise direction from E

Direction:

Study the following information carefully and answer the given questions.

A, B, C, D, E, F, G and H are sitting around a Square table such that two persons sit on each side, but not necessarily in the same order. Some of the people are facing the centre while some face outside.

C sits second to the left of E. E faces the centre. F sits third to the right of C. G sits second to the left of H. G faces the same direction as D. Immediate neighbours of E and F face opposite directions (i.e., if one neighbour faces the centre the other neighbour faces outside and vice-versa). H doesn't face towards the center. G sits opposite to C. D sits third to the right of B. E sits second to the left of B. Immediate neighbours of B face the same direction (i.e., if one neighbour faces the centre the other neighbour also faces the centre and vice-versa).

- Question No. 88

Four of the following five are alike in a certain way based on the given seating arrangement and so form a group.

Which is the one that does not belong to that group?

Options :

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

Answer : D

Direction:

Study the following information carefully and answer the given questions.

A, B, C, D, E, F, G and H are sitting around a Square table such that two persons sit on each side, but not necessarily in the same order. Some of the people are facing the centre while some face outside.

C sits second to the left of E. E faces the centre. F sits third to the right of C. G sits second to the left of H. G faces the same direction as D. Immediate neighbours of E and F face opposite directions (i.e., if one neighbour faces the centre the other neighbour faces outside and vice-versa). H doesn't face towards the center. G sits opposite to C. D sits third to the right of B. E sits second to the left of B. Immediate neighbours of B face the same direction (i.e., if one neighbour faces the centre the other neighbour also faces the centre and vice-versa).

- Question No. 89

What is B's position with respect to A?

Options :

1. Third to the left
2. To the immediate left
3. To the immediate right
4. Second to the right

5. Third to the right

Answer : Second to the right

Direction:

Study the following information carefully and answer the given questions.

A, B, C, D, E, F, G and H are sitting around a Square table such that two persons sit on each side, but not necessarily in the same order. Some of the people are facing the centre while some face outside.

C sits second to the left of E. E faces the centre. F sits third to the right of C. G sits second to the left of H. G faces the same direction as D. Immediate neighbours of E and F face opposite directions (i.e., if one neighbour faces the centre the other neighbour faces outside and vice-versa). H doesn't face towards the center. G sits opposite to C. D sits third to the right of B. E sits second to the left of B. Immediate neighbours of B face the same direction (i.e., if one neighbour faces the centre the other neighbour also faces the centre and vice-versa).

- Question No. 90

Who sits second to the left of D?

Options :

1. H

2. A

3. B

4. C

5. F

Answer : F

Direction:

Study the following information carefully to answer the given questions:

There are eight persons i.e. G, H, I, J, K, L, M and N who all born on the different dates i.e. 19th and 6th of the different month i.e. January, June, August and November but not necessarily in the same order. They also likes different universities i.e. FIT, MIET, FRI, DIT, Graphic era, ICAR, DAV and CCSU not necessarily in the same order.

Only one person born between the one who likes FIT and the one who likes Graphic era. N born on the even number date but in the month having 31 days but not in January. Only one person born between N and L, who likes

ICAR. L born before N. Only three persons born between K and the one who likes Graphic era. K born in the month having 30 days but not on the last day of the month. More than two persons born between L and M. I and J born in the same month. J born on the even date. Only two persons born between M and H, who likes DAV. Only one person born between the one who likes DAV and the one who likes FRI. The one who likes CCSU born before the one who likes MIET but born after the one who likes DIT.

• Question No. 91

Who among the following likes FIT?

Options :

1. J
2. M
3. G
4. I
5. None of these

Answer : I

Direction:

Study the following information carefully to answer the given questions:

There are eight persons i.e. G, H, I, J, K, L, M and N who all born on the different dates i.e. 19th and 6th of the different month i.e. January, June, August and November but not necessarily in the same order. They also likes different universities i.e. FIT, MIET, FRI, DIT, Graphic era, ICAR, DAV and CCSU not necessarily in the same order.

Only one person born between the one who likes FIT and the one who likes Graphic era. N born on the even number date but in the month having 31 days but not in January. Only one person born between N and L, who likes ICAR. L born before N. Only three persons born between K and the one who likes Graphic era. K born in the month having 30 days but not on the last day of the month. More than two persons born between L and M. I and J born in the same month. J born on the even date. Only two persons born between M and H, who likes DAV. Only one person born between the one who likes DAV and the one who likes FRI. The one who likes CCSU born before the one who likes MIET but born after the one who likes DIT.

• Question No. 92

Which of the following is true regarding N?

Options :

1. N likes CCSU
2. Only two persons born between N and G
3. Only two persons born after N
4. N born on the 6th of August
5. All are correct

Answer : All are correct

Direction:

Study the following information carefully to answer the given questions:

There are eight persons i.e. G, H, I, J, K, L, M and N who all born on the different dates i.e. 19th and 6th of the different month i.e. January, June, August and November but not necessarily in the same order. They also likes different universities i.e. FIT, MIET, FRI, DIT, Graphic era, ICAR, DAV and CCSU not necessarily in the same order.

Only one person born between the one who likes FIT and the one who likes Graphic era. N born on the even number date but in the month having 31 days but not in January. Only one person born between N and L, who likes ICAR. L born before N. Only three persons born between K and the one who likes Graphic era. K born in the month having 30 days but not on the last day of the month. More than two persons born between L and M. I and J born in the same month. J born on the even date. Only two persons born between M and H, who likes DAV. Only one person born between the one who likes DAV and the one who likes FRI. The one who likes CCSU born before the one who likes MIET but born after the one who likes DIT.

- Question No. 93

Four of the following five are likes a group find the one that does not likes that group?

Options :

1. K
2. H
3. M
4. G

5. I

Answer : M

Direction:

Study the following information carefully to answer the given questions:

There are eight persons i.e. G, H, I, J, K, L, M and N who all born on the different dates i.e. 19th and 6th of the different month i.e. January, June, August and November but not necessarily in the same order. They also likes different universities i.e. FIT, MIET, FRI, DIT, Graphic era, ICAR, DAV and CCSU not necessarily in the same order.

Only one person born between the one who likes FIT and the one who likes Graphic era. N born on the even number date but in the month having 31 days but not in January. Only one person born between N and L, who likes ICAR. L born before N. Only three persons born between K and the one who likes Graphic era. K born in the month having 30 days but not on the last day of the month. More than two persons born between L and M. I and J born in the same month. J born on the even date. Only two persons born between M and H, who likes DAV. Only one person born between the one who likes DAV and the one who likes FRI. The one who likes CCSU born before the one who likes MIET but born after the one who likes DIT.

- Question No. 94

Which of the following is true regarding K?

Options :

1. K born on 19th of the month.
2. K born in June Month
3. K likes CCSU
4. K born only after two persons
5. All are correct

Answer : K born on 19th of the month.

Direction:

Study the following information carefully to answer the given questions:

There are eight persons i.e. G, H, I, J, K, L, M and N who all born on the different dates i.e. 19th and 6th of the different month i.e. January, June, August and November but not necessarily in the same order. They also likes

different universities i.e. FIT, MIET, FRI, DIT, Graphic era, ICAR, DAV and CCSU not necessarily in the same order.

Only one person born between the one who likes FIT and the one who likes Graphic era. N born on the even number date but in the month having 31 days but not in January. Only one person born between N and L, who likes ICAR. L born before N. Only three persons born between K and the one who likes Graphic era. K born in the month having 30 days but not on the last day of the month. More than two persons born between L and M. I and J born in the same month. J born on the even date. Only two persons born between M and H, who likes DAV. Only one person born between the one who likes DAV and the one who likes FRI. The one who likes CCSU born before the one who likes MIET but born after the one who likes DIT.

• Question No. 95

Who among the following born on 19th of June?

Options :

1. L
2. M
3. I
4. G
5. None of these

Answer : G

Direction:

Answer the questions based on the information given below.

Eight persons L, M, N, O, P, Q, R and S were born (but not necessarily in the same order) in eight different years (1984, 1985, 1987, 1992, 1994, 1996, 2000, and 2004).

Note: Ages of these persons are calculated with respect to 2023.

M was born five years before N. At least one person was born between O and R and O is older than R. P was born two years after N. At most one person was born between P and S. Q was born immediately before L. L was not born in a leap year.

• Question No. 96

Who among the following person was born in 1985?

Options :

1. Q
2. O
3. R
4. L
5. S

Answer : L

Direction:

Answer the questions based on the information given below.

Eight persons L, M, N, O, P, Q, R and S were born (but not necessarily in the same order) in eight different years (1984, 1985, 1987, 1992, 1994, 1996, 2000, and 2004).

Note: Ages of these persons are calculated with respect to 2023.

M was born five years before N. At least one person was born between O and R and O is older than R. P was born two years after N. At most one person was born between P and S. Q was born immediately before L. L was not born in a leap year.

- Question No. 97

Which of the following statements is/are correct?

- I. Q was born in 1984
- II. Two persons were born after O
- III. S was born in 1996

Options :

1. Only I
2. Only II
3. Only I and II

4. Only I and III

5. Only III

Answer : Only I and II

Direction:

Answer the questions based on the information given below.

Eight persons L, M, N, O, P, Q, R and S were born (but not necessarily in the same order) in eight different years (1984, 1985, 1987, 1992, 1994, 1996, 2000, and 2004).

Note: Ages of these persons are calculated with respect to 2023.

M was born five years before N. At least one person was born between O and R and O is older than R. P was born two years after N. At most one person was born between P and S. Q was born immediately before L. L was not born in a leap year.

• Question No. 98

Who was born in a non-leap year?

Options :

1. Q

2. O

3. R

4. P

5. N

Answer : P

Direction:

Answer the questions based on the information given below.

Eight persons L, M, N, O, P, Q, R and S were born (but not necessarily in the same order) in eight different years (1984, 1985, 1987, 1992, 1994, 1996, 2000, and 2004).

Note: Ages of these persons are calculated with respect to 2023.

M was born five years before N. At least one person was born between O and R and O is older than R. P was born two years after N. At most one person was born between P and S. Q was born immediately before L. L was not born

in a leap year.

- Question No. 99

Who was born two years before S?

Options :

1. N
2. O
3. R
4. P
5. Can't be determined

Answer : Can't be determined

Direction:

Answer the questions based on the information given below.

Eight persons L, M, N, O, P, Q, R and S were born (but not necessarily in the same order) in eight different years (1984, 1985, 1987, 1992, 1994, 1996, 2000, and 2004).

Note: Ages of these persons are calculated with respect to 2023.

M was born five years before N. At least one person was born between O and R and O is older than R. P was born two years after N. At most one person was born between P and S. Q was born immediately before L. L was not born in a leap year.

- Question No. 100

What is the age of O?

Options :

1. 27 years
2. 25 years
3. 21 years
4. 41 years

5. None of these

Answer : 27 years

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