

Direction:

Direction: Read the passage carefully and answer the following questions.

Heritage activists are up in arms against a recent Government Order (GO) Rt. No. 21 that notified only 120 acres of the ancient Buddhist site of Thotlakonda as "protected area". Earlier, the Buddhist site under the State Department of Archeology housed 3,143 acres. Historians fear that the GO may lead to commercial exploitation of the heritage site.

In 1976, during a helicopter survey of the hills by the Indian Navy to set up a naval facility, ruins of the Buddhist site were spotted. Subsequently the entire hill (GO Rt. No. 2069, dated 17.12.1976) of Mangamaripeta Village, Bheemunipatnam Taluka of Visakhapatnam District, was declared as an area comprising a protected monument under the Andhra Pradesh Ancient and Historical Monument and Archaeological Sites and Remains Act, 1960. Subsequently, a partial excavation of the site by the State Archaeology Department (1988-1992) found ancient pottery such as tan ware, black red ware, coins from the Satavahana period and Roman coins, labels with Brahmi inscriptions, inscribed Chhatra pieces, terracotta and glass beads, bangles, stuccos and stone sculptural remains at the site. It gave a clear indication that the area housed remnants of a flourishing monastery, practising Hinayana Buddhism, which was most active for 400 years from 200 BCE to 200 CE.

The site has been left undisturbed for more than 2,000 years since it was last inhabited and this allowed the flora and fauna of this area to develop naturally. It is a living laboratory for biologists, archaeologists, geologists and other scientists. The site is home to birds and raptors like the white-bellied sea eagle, Indian rock eagle, Indian spotted eagle, black-shouldered kite, and common kestrel. According to the global bird repository eBird, which pools data submitted by various bird watchers and biologists across the globe, there are an estimated 90 species of birds found in the vicinity.

Internationally, archeological sites are well funded and excavations are done by expert teams making heritage management a positive, long-term revenue model. Unfortunately, most Indian heritage sites lack interpretation centres and basic amenities or even an accredited professional guide. Pointing out the possibility of ancient ruins being spread across other parts of Thotlakonda, heritage activists are worried that unless the heritage sites are actively protected, those precious parts of history would be long forgotten.

[Source: History and culture, The Hindu, April 20,2021]

- Question No. 1

Why did the Government Order invoke a fear in the historians?

Options :

1. Because only 120 acres of the ancient Buddhist site was notified as “protected area”.
2. Because earlier, the Buddhist site under the State Department of Archeology housed 3,143 acres.
3. Because the heritage site may have to undergo commercial exploitation.
4. Because the entire hill was protected earlier.
5. Both A and B

Answer : Because the heritage site may have to undergo commercial exploitation.

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[Source: History and culture, The Hindu, April 20,2021]

- Question No. 2

When was the entire hill of Mangamaripeta Village declared as an area comprising a protected monument?

Options :

1. 1976
2. 1960
3. 1988
4. 2021
5. 1992

Answer : 1976

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• Question No. 3

Why is the site a living laboratory for biologists, archaeologists, geologists and other scientists?

Options :

1. The site was last inhabited 2000 years ago, which allowed flora and fauna to develop naturally.
2. It is home to migratory birds, who visit the site every year.
3. It is the favourite spot for many bird watchers.
4. It housed remnants of a monastery which practised Hinayana Buddhism, which was most active for 400 years from 200 BCE to 200 CE.
5. Both A and D

Answer : Both A and D

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- Question No. 4

Which of the following is not a synonym for the word ‘repository’?

Options :

1. depository
2. vault
3. stockroom
4. depot
5. dungeon

Answer : dungeon

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[Source: History and culture, The Hindu, April 20,2021]

• Question No. 5

Which of the following words mean the same as the word 'inscription'?

Options :

1. craving
2. cratering
3. creating
4. carving
5. caring

Answer : carving

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[Source: History and culture, The Hindu, April 20,2021]

• Question No. 6

Which of the following statements are true according to the passage?

- (i) At present, only 120 acres of the ancient Buddhist site of Thotlakonda is “protected area”.
- (ii) A partial excavation of the Buddhist site by the Central Archaeology Department found ancient pottery, coins from the Satavahana period and Roman coins, labels with Brahmi inscriptions, etc.
- (iii) About 90 species of birds are found in the vicinity of the Buddhist site.
- (iv) Most Indian heritage sites are well funded and excavations are done by expert teams.

Options :

1. Only ii
2. Both i and iii
3. i, ii and iii
4. ii, iii and iv
5. All are correct

Answer : Both i and iii

Direction:

Direction: Read the passage carefully and answer the following questions.

The U.S.-India Climate and Clean Energy Agenda 2030 Partnership raises expectations that the coming decade will see sustained financial and technological cooperation between the two countries to cut greenhouse gas emissions. At the Leaders Summit on Climate organised by U.S. President, the world's attention was focused on countries responsible for the highest carbon emissions. India ranks third, behind the U.S. and China, although its per capita CO₂ emissions are less than 60% of the global average. There is little confidence in a pandemic-stricken world, however, that future growth pathways will be aligned away from fossil fuels. The International Energy Agency, in fact, expects a dramatic rise in emissions as countries race to shake off the impact of the coronavirus, as they did after the 2008 financial crisis. Yet, the years to 2030, as the US President put it, are part of a "decisive decade", and action to scale up funding and innovation can help all countries move closer to keeping global warming well below 2°C or even 1.5°C, as the Paris Agreement envisages. There are many aspects to the bilateral pact that could be transformative for energy-intensive sectors in India, starting with renewable power expansion to 450 GW. With open-source technologies, India could incorporate innovative materials and processes to decarbonise industry, transport and buildings, the biggest emitters, apart from power.

Many developed countries tend to view India's reluctance to commit to a net zero emissions target as **recalcitrance**, but the climate change crisis originated not here but in the industrialised world, which has used up much of the world's carbon space. A forward-looking policy should, therefore, envision green development anew, providing funding and green technologies as compensation for the emissions space lost by poorer countries. This is a win-win game, since it would aid sustainable development, boost employment, clean up the environment and, crucially, help all countries emerge healthier from the pandemic. The British Prime Minister, who announced enhanced ambition at the summit for Britain to cut carbon emissions by 78% by 2035 over 1990 levels, advanced the agenda by calling for climate funding by rich nations to exceed the decade-old goal of \$100 billion. For the India-U.S. agreement to yield results, the US President would have to **persuade** industry and research institutions at home to share knowledge and subsidise transfer of technologies. He has won commendations for steering America around from the science-deprived Trump years and announcing enhanced ambition: cuts in emissions by 50% to 52% by 2030 over 2005 levels. But much of his climate effort will rely on executive authority, rather than bipartisan support. With political will on both sides, the engagement with India can become a model.

[Source: Opinion, The Hindu, April 26, 2021]

- Question No. 7

What was the world's attention focused on, at the Leaders Summit on Climate organised by U.S. President?

Options :

1. Sustained financial and technological cooperation.
2. Climate Change
3. Countries responsible for the highest carbon emissions
4. India's rank in CO₂ emission
5. Cutting greenhouse gas emissions.

Answer : Countries responsible for the highest carbon emissions

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[Source: Opinion, The Hindu, April 26, 2021]

• Question No. 8

In the passage, what is being said about the expectation of the International Energy Agency, in the first paragraph.

Options :

1. countries will shake off the impact of coronavirus.
2. countries will act the same way they did after the 2008 financial crisis- by reducing pollution and rising economically.
3. countries will race for sustainable development
4. in order to get over the impact of the pandemic, emissions by countries will see a sharp rise. (E) there will be a race for economic development among the countries, like they did after financial crisis in 2008.
5. There will be a race for economic development among the countries, like they did after financial crisis in 2008.

Answer : in order to get over the impact of the pandemic, emissions by countries will see a sharp rise. (E) there will be a race for economic development among the countries, like they did after financial crisis in 2008.

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[Source: Opinion, The Hindu, April 26, 2021]

- Question No. 9

What, apart from power, will help India incorporate innovative materials and processes to decarbonise industry, transport and buildings?

Options :

1. Paris agreement

2. Open-source technology
3. Bilateral pact
4. Keeping global warming below 2°C
5. Sustainable development

Answer : Open-source technology

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[Source: Opinion, The Hindu, April 26, 2021]

• Question No. 10

Around how much does America aim to cut in terms of emission, by 2030?

Options :

1. 70%
2. 50%
3. 78%
4. 60%
5. 48%

Answer : 50%

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[Source: Opinion, The Hindu, April 26, 2021]

- Question No. 11

What does the word 'recalcitrance' mean?

Options :

1. to make small changes to an instrument so that it measures accurately.
2. to announce in public that your past beliefs or statements were wrong and that you no longer agree with them.
3. to get more capital or changes the way its capital is organized.
4. to bring the memory of a past event into your mind, and often to give a description of what you remember.
5. the quality of being determined not to do what other people, especially people in authority, want or expect to be done.

Answer : the quality of being determined not to do what other people, especially people in authority, want or expect to be done.

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Direction: Read the passage carefully and answer the following questions.

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Many developed countries tend to view India's reluctance to commit to a net zero emissions target as **recalcitrance**, but the climate change crisis originated not here but in the industrialised world, which has used up much of the world's carbon space. A forward-looking policy should, therefore, envision green development anew, providing funding and green technologies as compensation for the emissions space lost by poorer countries. This is a win-win game, since it would aid sustainable development, boost employment, clean up the environment and, crucially, help all countries emerge healthier from the pandemic. The British Prime Minister, who announced enhanced ambition at the summit for Britain to cut carbon emissions by 78% by 2035 over 1990 levels, advanced the agenda by calling for climate funding by rich nations to exceed the decade-old goal of \$100 billion. For the India-U.S. agreement to yield results, the US President would have to **persuade** industry and research institutions at home to share knowledge and subsidise transfer of technologies. He has won commendations for steering America around from the science-deprived Trump years and announcing enhanced ambition: cuts in emissions by 50% to 52% by 2030 over 2005 levels. But much of his climate effort will rely on executive authority, rather than bipartisan support. With political will on both sides, the engagement with India can become a model.

[Source: Opinion, The Hindu, April 26, 2021]

- Question No. 12

Which of the following phrases does not mean the same as the word 'persuade'?

Options :

1. wheedle someone into
2. bring someone round
3. hold somebody off
4. talk someone into
5. get round

Answer : hold somebody off

Direction:

Direction: Read the passage carefully and answer the following questions.

The U.S.-India Climate and Clean Energy Agenda 2030 Partnership raises expectations that the coming decade will see sustained financial and technological cooperation between the two countries to cut greenhouse gas emissions. At the Leaders Summit on Climate organised by U.S. President, the world's attention was focused on countries responsible for the highest carbon emissions. India ranks third, behind the U.S. and China, although its per capita CO₂ emissions are less than 60% of the global average. There is little confidence in a pandemic-stricken world, however, that future growth pathways will be aligned away from fossil fuels. The International Energy Agency, in fact, expects a dramatic rise in emissions as countries race to shake off the impact of the coronavirus, as they did after the 2008 financial crisis. Yet, the years to 2030, as the US President put it, are part of a "decisive decade", and action to scale up funding and innovation can help all countries move closer to keeping global warming well below 2°C or even 1.5°C, as the Paris Agreement envisages. There are many aspects to the bilateral pact that could be transformative for energy-intensive sectors in India, starting with renewable power expansion to 450 GW. With open-source technologies, India could incorporate innovative materials and processes to decarbonise industry, transport and buildings, the biggest emitters, apart from power.

Many developed countries tend to view India's reluctance to commit to a net zero emissions target as **recalcitrance**, but the climate change crisis originated not here but in the industrialised world, which has used up much of the world's carbon space. A forward-looking policy should, therefore, envision green development anew, providing funding and green technologies as compensation for the emissions space lost by poorer countries. This is a win-win game, since it would aid sustainable development, boost employment, clean up the environment and, crucially, help all countries emerge healthier from the pandemic. The British Prime Minister, who announced enhanced ambition at the summit for Britain to cut carbon emissions by 78% by 2035 over 1990 levels, advanced the agenda by calling for climate funding by rich nations to exceed the decade-old goal of \$100 billion. For the India-U.S.

agreement to yield results, the US President would have to **persuade** industry and research institutions at home to share knowledge and subsidise transfer of technologies. He has won commendations for steering America around from the science-deprived Trump years and announcing enhanced ambition: cuts in emissions by 50% to 52% by 2030 over 2005 levels. But much of his climate effort will rely on executive authority, rather than bipartisan support. With political will on both sides, the engagement with India can become a model.

[Source: Opinion, The Hindu, April 26, 2021]

• Question No. 13

Which of the following statements is true according to the passage?

- (i) India's per capita CO₂ emissions are less than 60% of the global average.
- (ii) even in the pandemic-stricken world, future growth pathways will still be aligned away from fossil fuels.
- (iii) In 1990, Britain's carbon emission level was 78%.
- (iv) Rather than bipartisan support, much of the American President's climate effort will rely on executive authority.

Options :

- 1. i, ii and iii
- 2. Only ii
- 3. i and iv
- 4. ii, iii and iv
- 5. i, ii, iii and iv

Answer : i and iv

Direction:

In each of the following questions, two columns are given containing three sentences/ phrases each. A sentence or phrase from the first column may or may not connect with another sentence/ phrase from the second column to make a grammatically and contextually correct sentence. Each question has five options, four of which display the sequence (s) in which the sentences/ phrases can be joined to form a grammatically and contextually correct sentence. If none of the options given forms a correct sentence after combination, mark (E), ie, 'None of these' as your answer.

• Question No. 14

Column (1)	Column (2)
(A) India has been focusing on renewable energy in a big way	(D) includes its progress on the renewable energy front.
(B) The remarks on coal use in the report, carrying details of India's climate action	(E) as part of its commitment to move towards cleaner fuel to address climate change concerns.
(C) The report also shows what it thinks about the role of big historical polluters such	(F) India is transparent in its need for coal for its energy security.

Options :

1. A-E
2. B-F
3. B-D and C-E
4. A-D and C-F
5. None of these

Answer : A-E

Direction:

In each of the following questions, two columns are given containing three sentences/ phrases each. A sentence or phrase from the first column may or may not connect with another sentence/ phrase from the second column to make a grammatically and contextually correct sentence. Each question has five options, four of which display the sequence (s) in which the sentences/ phrases can be joined to form a grammatically and contextually correct sentence. If none of the options given forms a correct sentence after combination, mark (E), ie, 'None of these' as your answer.

- Question No. 15

Column (1)	Column (2)
(A) With the data now entering the public domain	(D) this has come as the biggest ever leak of social media platform that has billions of users.
(B) Cambridge Analytics still haunts nearly 87 million users from India	(E) has been published with more details
(C) This time, the Face book data leak	(F) There was a real danger that it could have been widely used by cybercriminals.

Options :

1. A-D and B-E
2. B-F
3. C-E
4. A-F and C-D

5. None of these

Answer : C-E

Direction:

In each of the following questions, two columns are given containing three sentences/ phrases each. A sentence or phrase from the first column may or may not connect with another sentence/ phrase from the second column to make a grammatically and contextually correct sentence. Each question has five options, four of which display the sequence (s) in which the sentences/ phrases can be joined to form a grammatically and contextually correct sentence. If none of the options given forms a correct sentence after combination, mark (E), ie, 'None of these' as your answer.

- Question No. 16

Column (1)	Column (2)
(A) Poor lighting at a newly built foot overbridge at the Mount suburban railway station	(D) who reach the station after dusk find it difficult to use it.
(B) Commuters, especially women	(E) have left many commuters annoyed.
(C) The old bridge has adequate lighting	(F) but is not designed in a commuter-friendly manner.

Options :

1. A-D
2. B-D and C-F
3. A-E and C-D
4. B-E and C-D
5. None of these

Answer : B-D and C-F

Direction:

In each of the following questions, two columns are given containing three sentences/ phrases each. A sentence or phrase from the first column may or may not connect with another sentence/ phrase from the second column to make a grammatically and contextually correct sentence. Each question has five options, four of which display the

sequence (s) in which the sentences/ phrases can be joined to form a grammatically and contextually correct sentence. If none of the options given forms a correct sentence after combination, mark (E), ie, ‘None of these’ as your answer.

- Question No. 17

Column (1)	Column (2)
(A) Hospital beds are impossible to come by even for the rich and powerful	(D) causes by a variant, far more infectious than the initial strain.
(B) It is apparent to experts that the new strain in circulation	(E) basic public health principles and common sense in India.
(C) Religious sentiments, nepotism and crowd-pleasing sadly trump	(F) which find that wealth and status pose no obstacle to Covid-19.

Options :

1. A-F
2. C-E
3. A-F and B-D
4. A-D and C-F
5. None of these

Answer : C-E

Direction:

In each of the following questions, two columns are given containing three sentences/ phrases each. A sentence or phrase from the first column may or may not connect with another sentence/ phrase from the second column to make a grammatically and contextually correct sentence. Each question has five options, four of which display the sequence (s) in which the sentences/ phrases can be joined to form a grammatically and contextually correct sentence. If none of the options given forms a correct sentence after combination, mark (E), ie, ‘None of these’ as your answer.

- Question No. 18

Column (1)	Column (2)
(A) Rapidly rising cases of Covid-19 is the biggest challenge	(D) a reading of minute emphasises the dovish stance.
(B) While RBI expectedly kept rates on hold, it had surprised markets	(E) that ongoing recovery in the Indian economy.
(C) While RBI did reiterate its accommodative stance while announcing the MPC decision	(F) by announcing a Rs. 1 lakh crore government bond purchase programme.

Options :

1. A-F
2. C-F
3. B-F and C-D
4. A-E and C-F
5. None of these.

Answer : B-F and C-D

Direction:

Directions: In each of the questions, a sentence is divided into five parts A, B, C, D and E in which two of the parts have some grammatical or contextual errors in them. You have to identify which pair among the given alternatives represents the parts that contain those errors. If none of the parts has any error, then mark option 5, i.e., 'No error' as your answer.

- Question No. 19

The Prime Minister said the strategies at present (A)/that contain the rapid resurgence in Covid-19 infections (B)/were aimed at ensuring least loss of lives and livelihoods (C)/and appeared to states to resort (D)/to lockdowns only as the very last resort (E).

Options :

1. A and C
2. B and D
3. A and E
4. B and C
5. No error

Answer : B and D

Direction:

Directions: In each of the questions, a sentence is divided into five parts A, B, C, D and E in which two of the parts have some grammatical or contextual errors in them. You have to identify which pair among the given alternatives represents the parts that contain those errors. If none of the parts has any error, then mark option 5, i.e., 'No error' as your answer.

- Question No. 20

The possibility of a lockdown impelling (A)/a nascent economic recovery seemed to weigh heavy (B)/on the PM who said state governments should work (C)/to assure migrant workers then (D)/there was no need to leave for their homes (E).

Options :

1. A and B
2. B and D
3. C and E
4. A and D
5. No error

Answer : A and D

Direction:

Directions: In each of the questions, a sentence is divided into five parts A, B, C, D and E in which two of the parts have some grammatical or contextual errors in them. You have to identify which pair among the given alternatives represents the parts that contain those errors. If none of the parts has any error, then mark option 5, i.e., 'No error' as your answer.

- Question No. 21

The pandemic has accentuated (A)/the digital divide and technology companies should ensue (B)/that the benefits of going digital (C)/are also reaped by those who, (D)/for example, do not own a smartphone (E).

Options :

1. A and B
2. B and C
3. C and D
4. D and E
5. No error

Answer : B and C

Direction:

Directions: In each of the questions, a sentence is divided into five parts A, B, C, D and E in which two of the parts have some grammatical or contextual errors in them. You have to identify which pair among the given alternatives represents the parts that contain those errors. If none of the parts has any error, then mark option 5, i.e., 'No error' as your answer.

- Question No. 22

The chambers are conscience of (A)/the financial pressure be faced by the Centre too, (B)/given the massive borrowing it had (C)/undertaken last year and has (D)/a large borrowing programme for this year (E).

Options :

1. A and C
2. B and E
3. C and D
4. A and B
5. No error

Answer : A and B

Direction:

Directions: In each of the questions, a sentence is divided into five parts A, B, C, D and E in which two of the parts have some grammatical or contextual errors in them. You have to identify which pair among the given alternatives represents the parts that contain those errors. If none of the parts has any error, then mark option 5, i.e., 'No error' as your answer.

• Question No. 23

Already the flow of migrant workers (A)/of plants has picked pace, (B)/especially in construction and services sectors (C)/such that restaurants and tourism, creating (D)/fresh challenges for employers (E).

Options :

1. A and E
2. C and E
3. B and D
4. B and E
5. No error

Answer : B and D

Direction:

Directions: In each of the questions, a sentence is divided into five parts A, B, C, D and E in which two of the parts have some grammatical or contextual errors in them. You have to identify which pair among the given alternatives represents the parts that contain those errors. If none of the parts has any error, then mark option 5, i.e., 'No error' as your answer.

• Question No. 24

Instead of state-wide closures, (A)/governments should look around (B)/having restrictions only within (C)/specific containment zones that are (D)/badly imported due to the disease (E).

Options :

1. A and E
2. C and D
3. B and C
4. B and E
5. No error

Answer : B and E

Direction:

Directions: Five 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.

What happens to your WhatsApp account after May 15

- (A) That gives its billion plus users time to accept the new terms and conditions.
- (B) Users will be able to receive calls and notifications, but they won't be able to send and read messages on the app.
- (C) The Facebook-owned company has said only those who accept the platform's revised terms can continue on it.
- (D) However, not all features will be wiped out immediately following the update on the deferred date.
- (E) After a backlash from its users over the revised privacy policy, WhatsApp deferred the update to May 15.

• Question No. 25

Which among the following will be the third sentence of the paragraph after rearrangement, considering A, B, C, D and E make the paragraph?

Options :

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

Answer : A

Direction:

Directions: Five 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.

What happens to your WhatsApp account after May 15

- (A) That gives its billion plus users time to accept the new terms and conditions.
- (B) Users will be able to receive calls and notifications, but they won't be able to send and read messages on the app.
- (C) The Facebook-owned company has said only those who accept the platform's revised terms can continue on it.

(D) However, not all features will be wiped out immediately following the update on the deferred date.

(E) After a backlash from its users over the revised privacy policy, WhatsApp deferred the update to May 15.

• Question No. 26

Which among the following will be the first sentence of the paragraph after rearrangement, considering A, B, C, D and E make the paragraph?

Options :

1. B

2. D

3. A

4. E

5. C

Answer : C

Direction:

Directions: Five 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.

What happens to your WhatsApp account after May 15

(A) That gives its billion plus users time to accept the new terms and conditions.

(B) Users will be able to receive calls and notifications, but they won't be able to send and read messages on the app.

(C) The Facebook-owned company has said only those who accept the platform's revised terms can continue on it.

(D) However, not all features will be wiped out immediately following the update on the deferred date.

(E) After a backlash from its users over the revised privacy policy, WhatsApp deferred the update to May 15.

• Question No. 27

Which among the following will be the last sentence of the paragraph after rearrangement, considering A, B, C, D and E make the paragraph?

Options :

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

Answer : B

Direction:

Directions: Five 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.

What happens to your WhatsApp account after May 15

- (A) That gives its billion plus users time to accept the new terms and conditions.
- (B) Users will be able to receive calls and notifications, but they won't be able to send and read messages on the app.
- (C) The Facebook-owned company has said only those who accept the platform's revised terms can continue on it.
- (D) However, not all features will be wiped out immediately following the update on the deferred date.
- (E) After a backlash from its users over the revised privacy policy, WhatsApp deferred the update to May 15.

• Question No. 28

Which among the following will be the second sentence of the paragraph after rearrangement, considering A, B, C, D and E make the paragraph?

Options :

1. A
2. E

3. B

4. C

5. D

Answer : E

Direction:

Directions: Five 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.

What happens to your WhatsApp account after May 15

(A) That gives its billion plus users time to accept the new terms and conditions.

(B) Users will be able to receive calls and notifications, but they won't be able to send and read messages on the app.

(C) The Facebook-owned company has said only those who accept the platform's revised terms can continue on it.

(D) However, not all features will be wiped out immediately following the update on the deferred date.

(E) After a backlash from its users over the revised privacy policy, WhatsApp deferred the update to May 15.

• Question No. 29

Which among the following will be the fourth sentence of the paragraph after rearrangement, considering A, B, C, D and E make the paragraph?

Options :

1. A

2. B

3. C

4. D

5. E

Answer : D

Direction:

Directions: In each of the following Questions, a sentence has been split into five parts denoted by (1), (A), (B), (C) and (D). Rearrange the parts (A), (B), (C) and (D) to make the sentence both meaningfully and grammatically correct. Of the combination of the parts (A), (B), (C) and (D) given against the sentence select the combination which makes the sentence both meaningful and grammatically correct as your answer. If the given sentence is correct as it is, select “No arrangement required” as your answer. Ignore the errors of punctuation, if any.

- Question No. 30

Even as they kept up with the British (1), the basic structure of the car, (A)/took to modifying (B)/ Indian rajahs and members of the princely families (C)/to suit their personal tastes (D).

Options :

1. DBCA
2. ADCB
3. CBAD
4. BCAD
5. No arrangement required

Answer : CBAD

Direction:

Directions: 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. If the sentence is correct as it is, select ‘E’ as your option.

- Question No. 31

Two recent reports of **loopholes** (A) data breaches in firms that may have **led** (B) to theft of consumer data **highlight** (C) the **alleged** (D) in India’s legal safeguards.

Options :

1. Only A-D
2. Only C-D
3. Both A-B and C-D
4. Both A-D and B-C
5. No exchange required

Answer : Only A-D

Direction:

Directions: 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. If the sentence is correct as it is, select 'E' as your option.

- Question No. 32

There is now **differently** (A) statistical and anecdotal evidence that voters **choosing** (B) national and state polls very **increasing** (C), more often than not **view** (D) a son or daughter of the soil in assembly elections

Options :

1. Only A-D
2. Only B-C
3. Both A-D and B-C
4. Both A-C and B-D
5. No exchange required.

Answer : Both A-C and B-D

Direction:

Directions: 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. If the sentence is correct as it is, select 'E' as your option.

- Question No. 33

In other measures necessary to increase supply, India must keep **invoked** (A) the US to **deny** (B) out expectations in the wartime powers **prodding** (C) under the Defence Protection Act that **carve** (D) Indian companies raw materials for vaccination.

Options :

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

5. No exchange required.

Answer : A-C and B-D

Direction:

Directions: 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. If the sentence is correct as it is, select 'E' as your option.

• Question No. 34

Even as the Centre **accelerated** (A) a liberal and **announced** (B) Covid-19 vaccination strategy, the chairman told in an exclusive interaction that the pricing of **expected** (C) doses of Russian vaccine Sputnik V was **imported** (D) to be \$10 per dose.

Options :

1. Only A-C
2. Both A-C and B-D
3. Both A-B and C-D
4. Both A-D and B-C
5. No exchange required

Answer : Both A-B and C-D

Direction:

Directions: 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. If the sentence is correct as it is, select 'E' as your option.

• Question No. 35

Madras High Court has directed Tamil Nadu government to **discharge** (A) an expert body with persons having **relocate** (B) credentials to suggest steps to curb **constitute** (C) of effluents or to **impeccable** (D) industries which are close to the banks of water bodies.

Options :

1. Only B-C
2. Only A-D
3. A-C and B-D
4. A-B and C-D
5. No exchange required

Answer : A-C and B-D

Direction:

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

- Question No. 36

By the setting of the second wave of covid-19, there is round the corner, a growth in the need for ventilators and related interventions.

Options :

1. By the setting up of the second wave of covid-19
2. With the setting in of the second wave of covid-19
3. Though the setting on of the second wave of covid-19
4. Because of the setting of the second wave of covid-19
5. No correction required

Answer : With the setting in of the second wave of covid-19

Direction:

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

- Question No. 37

Despite for India being touted as the “vaccine superpower of the world, we are faced with frightening spectacle of vaccine shortages, with several vaccine centres reporting very limited stock.

Options :

1. Desperate India being touted as
2. Despite for India being tutored as
3. Despite India being touted as
4. Despite for India be touted as
5. No correction required

Answer : Despite India being touted as

Direction:

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

• Question No. 38

The messages conveyed to the top General was **unusually blunt and could be seen as a breach of the conservative** 10-nation bloc's bedrock principle forbidding member states from interfering in each other's domestic affairs.

Options :

1. unusually blunt and could be seen as a breach for the conservative
2. unusually blunt and could seen as a breach of the conservative
3. unusually blunted and could be seen as a breach of the conservative
4. unusually blund and could saw as a breach of the conservative
5. No correction required

Answer : No correction required

Direction:

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

• Question No. 39

Regulatory body Irdai directs insurance companies to **have taken appropriate actions against** network hospitals denying cashless facilities to Covid-19 patients.

Options :

1. to be taken appropriate actions for
2. to been taken appropriate actions against
3. to take appropriate actions against
4. to took appropriate actions in
5. No correction required

Answer : to take appropriate actions against

Direction:

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

- Question No. 40

Lenders said, unlike last year when they got additional credit lines and relief in the form of a moratorium, small businesses do not have cash **to see them to an elongated shutdown**.

Options :

1. to see them through an elongated shutdown
2. to see them to an elongate shutdown
3. to see them for an elongated shutdown
4. to seem an elongated shutdown
5. No correction required

Answer : to see them through an elongated shutdown

Direction:

Study the information carefully and answer the questions given below.

Six poles H, J, L, O, R and U are placed one above another in a stack. Each pole has different height i.e. 100 m, 83 m, 137 m, 144 m, 92 m and 122 m. All information is not necessarily in same order.

(i) Pole L's height is prime number. One pole is placed between L and O and O's height is 122 m. Pole O placed above L. The pole whose height is perfect square is placed just above Pole O.

(ii) Two poles are place between pole H and pole R which is not placed above O. Pole R isn't placed just above or below pole L. One pole is placed between the pole which height is 100 m and the pole which height is 144 m.

(iii) Pole R height isn't a perfect square. One pole is placed between the pole which height is 100 m and the pole which height is 137 m. Pole J is placed above the pole U, which isn't placed above pole H. Pole H height is not more than 122 m.

• Question No. 41

Which of the following pole height is 144 m?

Options :

1. H
2. O
3. R
4. U
5. None of these

Answer : None of these

Direction:

Study the information carefully and answer the questions given below.

Six poles H, J, L, O, R and U are placed one above another in a stack. Each pole has different height i.e. 100 m, 83 m, 137 m, 144 m, 92 m and 122 m. All information is not necessarily in same order.

(i) Pole L's height is prime number. One pole is placed between L and O and O's height is 122 m. Pole O placed above L. The pole whose height is perfect square is placed just above Pole O.

(ii) Two poles are place between pole H and pole R which is not placed above O. Pole R isn't placed just above or below pole L. One pole is placed between the pole which height is 100 m and the pole which height is 144 m.

(iii) Pole R height isn't a perfect square. One pole is placed between the pole which height is 100 m and the pole which height is 137 m. Pole J is placed above the pole U, which isn't placed above pole H. Pole H height is not more

than 122 m.

• Question No. 42

How many poles are placed above pole U?

Options :

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

Answer : Four

Direction:

Study the information carefully and answer the questions given below.

Six poles H, J, L, O, R and U are placed one above another in a stack. Each pole has different height i.e. 100 m, 83 m, 137 m, 144 m, 92 m and 122 m. All information is not necessarily in same order.

(i) Pole L's height is prime number. One pole is placed between L and O and O's height is 122 m. Pole O placed above L. The pole whose height is perfect square is placed just above Pole O.

(ii) Two poles are placed between pole H and pole R which is not placed above O. Pole R isn't placed just above or below pole L. One pole is placed between the pole which height is 100 m and the pole which height is 144 m.

(iii) Pole R height isn't a perfect square. One pole is placed between the pole which height is 100 m and the pole which height is 137 m. Pole J is placed above the pole U, which isn't placed above pole H. Pole H height is not more than 122 m.

• Question No. 43

Which of the following pole's height is 83 m?

Options :

1. O
2. H
3. R
4. L
5. None of these

Answer : L

Direction:

Study the information carefully and answer the questions given below.

Six poles H, J, L, O, R and U are placed one above another in a stack. Each pole has different height i.e. 100 m, 83 m, 137 m, 144 m, 92 m and 122 m. All information is not necessarily in same order.

(i) Pole L's height is prime number. One pole is placed between L and O and O's height is 122 m. Pole O placed above L. The pole whose height is perfect square is placed just above Pole O.

(ii) Two poles are placed between pole H and pole R which is not placed above O. Pole R isn't placed just above or below pole L. One pole is placed between the pole which height is 100 m and the pole which height is 144 m.

(iii) Pole R height isn't a perfect square. One pole is placed between the pole which height is 100 m and the pole which height is 137 m. Pole J is placed above the pole U, which isn't placed above pole H. Pole H height is not more than 122 m.

- Question No. 44

How many poles have height more than pole H?

Options :

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

Answer : Three

Direction:

Study the information carefully and answer the questions given below.

Six poles H, J, L, O, R and U are placed one above another in a stack. Each pole has different height i.e. 100 m, 83 m, 137 m, 144 m, 92 m and 122 m. All information is not necessarily in same order.

(i) Pole L's height is prime number. One pole is placed between L and O and O's height is 122 m. Pole O placed above L. The pole whose height is perfect square is placed just above Pole O.

(ii) Two poles are placed between pole H and pole R which is not placed above O. Pole R isn't placed just above or below pole L. One pole is placed between the pole which height is 100 m and the pole which height is 144 m.

(iii) Pole R height isn't a perfect square. One pole is placed between the pole which height is 100 m and the pole which height is 137 m. Pole J is placed above the pole U, which isn't placed above pole H. Pole H height is not more than 122 m.

• Question No. 45

What is the difference between the height of pole U and the pole which is just above pole H?

Options :

1. 26

2. 15

3. 22

4. 34

5. None of these

Answer : 15

Direction:

Read the following information carefully and answer the questions:

Eight friends-Jeevan, Anand, Laxman, Govind, Ramesh, Parth, Raghav and Vineet are sitting around a circular table, but not necessarily in the same order. Four of them are facing inside and the other four are facing outside. All eight persons have different ages.

(i) Govind sits third to the right of Anand, who is one year older than the person who sits to the immediate left of Ramesh.

(ii) The person who is sitting second to the left of Govind is facing the same direction as the person who is 50 years old. Immediate neighbours of Ramesh are 15 and 24 years old. Jeevan is 50 years old.

(iii) Parth is 58 years old. Ramesh sits to the immediate left of Raghav. The person who is 28 years old is facing outwards and is an immediate neighbour of the person who is 24 years old. Vineet is an immediate neighbour of the persons who are 50 and 28 years old.

(iv) Laxman faces the centre and sits third to the right of Parth. Raghav is 15 years old and faces the person who is 32 years old. Age of Ramesh is equal to the number obtained by reversing the digits of Anand's age.

(v) Ramesh is not the youngest. Jeevan does not sit second to the left of Govind.

• Question No. 46

Who among the following is the oldest?

Options :

1. Anand
2. Jeevan
3. Govind
4. Ramesh
5. Cannot be determined

Answer : Ramesh

Direction:

Read the following information carefully and answer the questions:

Eight friends-Jeevan, Anand, Laxman, Govind, Ramesh, Parth, Raghav and Vineet are sitting around a circular table, but not necessarily in the same order. Four of them are facing inside and the other four are facing outside. All eight persons have different ages.

(i) Govind sits third to the right of Anand, who is one year older than the person who sits to the immediate left of Ramesh.

(ii) The person who is sitting second to the left of Govind is facing the same direction as the person who is 50 years old. Immediate neighbours of Ramesh are 15 and 24 years old. Jeevan is 50 years old.

(iii) Parth is 58 years old. Ramesh sits to the immediate left of Raghav. The person who is 28 years old is facing outwards and is an immediate neighbour of the person who is 24 years old. Vineet is an immediate neighbour of the persons who are 50 and 28 years old.

(iv) Laxman faces the centre and sits third to the right of Parth. Raghav is 15 years old and faces the person who is 32 years old. Age of Ramesh is equal to the number obtained by reversing the digits of Anand's age.

(v) Ramesh is not the youngest. Jeevan does not sit second to the left of Govind.

• Question No. 47

Who among the following are the immediate neighbours of Parth?

Options :

1. Govind and Ramesh
2. Raghav and Anand
3. Anand and Parth
4. Vineet and Anand
5. None of these

Answer : Raghav and Anand

Direction:

Read the following information carefully and answer the questions:

Eight friends-Jeevan, Anand, Laxman, Govind, Ramesh, Parth, Raghav and Vineet are sitting around a circular table, but not necessarily in the same order. Four of them are facing inside and the other four are facing outside. All eight persons have different ages.

(i) Govind sits third to the right of Anand, who is one year older than the person who sits to the immediate left of Ramesh.

(ii) The person who is sitting second to the left of Govind is facing the same direction as the person who is 50 years old. Immediate neighbours of Ramesh are 15 and 24 years old. Jeevan is 50 years old.

(iii) Parth is 58 years old. Ramesh sits to the immediate left of Raghav. The person who is 28 years old is facing outwards and is an immediate neighbour of the person who is 24 years old. Vineet is an immediate neighbour of

the persons who are 50 and 28 years old.

(iv) Laxman faces the centre and sits third to the right of Parth. Raghav is 15 years old and faces the person who is 32 years old. Age of Ramesh is equal to the number obtained by reversing the digits of Anand's age.

(v) Ramesh is not the youngest. Jeevan does not sit second to the left of Govind.

• Question No. 48

What is the sum of the ages of Vineet, Govind and Laxman?

Options :

1. 84

2. 90

3. 100

4. 78

5. 88

Answer : 84

Direction:

Read the following information carefully and answer the questions:

Eight friends-Jeevan, Anand, Laxman, Govind, Ramesh, Parth, Raghav and Vineet are sitting around a circular table, but not necessarily in the same order. Four of them are facing inside and the other four are facing outside. All eight persons have different ages.

(i) Govind sits third to the right of Anand, who is one year older than the person who sits to the immediate left of Ramesh.

(ii) The person who is sitting second to the left of Govind is facing the same direction as the person who is 50 years old. Immediate neighbours of Ramesh are 15 and 24 years old. Jeevan is 50 years old.

(iii) Parth is 58 years old. Ramesh sits to the immediate left of Raghav. The person who is 28 years old is facing outwards and is an immediate neighbour of the person who is 24 years old. Vineet is an immediate neighbour of the persons who are 50 and 28 years old.

(iv) Laxman faces the centre and sits third to the right of Parth. Raghav is 15 years old and faces the person who is 32 years old. Age of Ramesh is equal to the number obtained by reversing the digits of Anand's age.

(v) Ramesh is not the youngest. Jeevan does not sit second to the left of Govind.

• Question No. 49

What is the position of Anand with respect to Ramesh?

Options :

1. Immediate left
2. Immediate right
3. third to the left
4. fourth to the left
5. None of these

Answer : third to the left

Direction:

Read the following information carefully and answer the questions:

Eight friends-Jeevan, Anand, Laxman, Govind, Ramesh, Parth, Raghav and Vineet are sitting around a circular table, but not necessarily in the same order. Four of them are facing inside and the other four are facing outside. All eight persons have different ages.

(i) Govind sits third to the right of Anand, who is one year older than the person who sits to the immediate left of Ramesh.

(ii) The person who is sitting second to the left of Govind is facing the same direction as the person who is 50 years old. Immediate neighbours of Ramesh are 15 and 24 years old. Jeevan is 50 years old.

(iii) Parth is 58 years old. Ramesh sits to the immediate left of Raghav. The person who is 28 years old is facing outwards and is an immediate neighbour of the person who is 24 years old. Vineet is an immediate neighbour of the persons who are 50 and 28 years old.

(iv) Laxman faces the centre and sits third to the right of Parth. Raghav is 15 years old and faces the person who is 32 years old. Age of Ramesh is equal to the number obtained by reversing the digits of Anand's age.

(v) Ramesh is not the youngest. Jeevan does not sit second to the left of Govind.

• Question No. 50

Who among the following is sitting sixth to the right of the person who is 28 years old?

Options :

1. Ramesh
2. Parth
3. Raghav
4. Vineet
5. Jeevan

Answer : Ramesh

Direction:

Each of these questions is based on the following information:

(i) $V \% W$ means V is the son of W.

(ii) $V * W$ means V is the father of W.

(iii) $V \$ W$ means V is the mother of W.

(iv) $V @ W$ means V is the Brother of W.

(v) $V \# W$ means V is the daughter of W.

• Question No. 51

Who among the following is S's sister in law in this relation- 'Q \$ J % S % C \$ K * L # V'?

Options :

1. K
2. C
3. V
4. L

5. Can't be determine

Answer : V

Direction:

Each of these questions is based on the following information:

(i) $V \% W$ means V is the son of W.

(ii) $V * W$ means V is the father of W.

(iii) $V \$ W$ means V is the mother of W.

(iv) $V @ W$ means V is the Brother of W.

(v) $V \# W$ means V is the daughter of W.

• Question No. 52

If the expression ' $V \$ W \$ P \% Q * M @ N$ ' true, then which of the following is true?

Options :

1. M is nephew of Q

2. V is grandmother of N

3. W is father of N

4. N is brother of W

5. None is true

Answer : V is grandmother of N

Direction:

Each of these questions is based on the following information:

(i) $V \% W$ means V is the son of W.

(ii) $V * W$ means V is the father of W.

(iii) $V \$ W$ means V is the mother of W.

(iv) $V @ W$ means V is the Brother of W.

(v) $V \# W$ means V is the daughter of W.

• Question No. 53

Which of the following shows the relation U is sister of T?

Options :

1. $A \% U \# T \$ Q * P$
2. $U \# P * Q \$ T * A$
3. $P \# T \$ Q * A \% U$
4. $P * U \# Q \$ T * A$
5. None of these

Answer : $P * U \# Q \$ T * A$

Direction:

Study the information carefully and answer the questions given below.

Vandana starts her journey from point S, walks 9 m towards south to reach at point G, then she takes a right turn and walks for 12 m to reach point X. From point X she takes a right turn and walks for 10 m to reach at point B. From point B she takes a left turn and walks 14m to reach at point C, then takes a left turn again and walks 7 m to reach point N.

• Question No. 54

What is the shortest distance between point X and S?

Options :

1. 15 m
2. 18 m
3. 10 m
4. 20 m
5. None of these

Answer : 15 m

Direction:

Study the information carefully and answer the questions given below.

Vandana starts her journey from point S, walks 9 m towards south to reach at point G, then she takes a right turn and walks for 12 m to reach point X. From point X she takes a right turn and walks for 10 m to reach at point B. From point B she takes a left turn and walks 14m to reach at point C, then takes a left turn again and walks 7 m to reach point N.

- Question No. 55

In which direction point N with respect of G?

Options :

1. North-west
2. South-west
3. North
4. East
5. North-east

Answer : North-west

Direction:

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

- Question No. 56

Statements:

Only a few Book are Pen.

No pen is Desk.

Only a few Desk are Table.

Conclusions:

I. All Table being desk is a possibility.

II. All Book being Pen is a possibility

Options :

1. If only conclusion I follows.
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 I follows.

Direction:

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

- Question No. 57

Statements:

Some Laptop are Computer.

Some Computer are Monitor.

Only Monitor is Mouse.

Conclusions:

I. Some Computer being Mouse is a possibility.

II. No laptop being Monitor is a possibility.

Options :

1. If only conclusion I follows.
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.

Direction:

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

• Question No. 58

. Statements:

Some Towel is Napkin.

No Napkin is Paper.

All Paper are newspapers.

Conclusions:

I. Some Newspapers are not Napkin

II. All Towel being Newspapers is a possibility

Options :

1. If only conclusion I follows.
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 both conclusions I and II follow.

Direction:

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

- Question No. 59

. Statements:

Only a few Pasta are Noodles.

All Rice are Pasta.

No Pasta is Coffee.

Conclusions:

I. Some Noodles are Coffee

II. All Noodles being Rice is a Possibility

Options :

1. If only conclusion I follows.
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.

Direction:

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

- Question No. 60

. Statements:

All Chargers are Mobiles.

Only a few Cables are Charger.

Some Wires are Cables.

Conclusions:

I. Some Wires are Chargers.

II. Some Mobiles are Cables.

Options :

1. If only conclusion I follows.
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.

Direction:

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

There are eight friends namely David, John, Roman, Shawn, Rock, Edge, Norman and Chris celebrate their anniversary in different months of same year but not necessarily in same order. Their anniversary in month viz. March, June, November and December on two different dates 13th or 25th.

- (i) Chris does not celebrate his anniversary before John. Only one person celebrate his anniversary between Chris and Norman. Both Chris and Norman celebrate their anniversary in month which has 30 days. Only one person celebrate his anniversary between Chris and Edge.
- (ii) Three persons celebrate their anniversary between Roman and Rock. Neither Rock nor Roman celebrate their anniversary in November. Shawn celebrate his anniversary in March. David does not celebrate his anniversary in March.
- (iii) John celebrate his anniversary on date 25th of a month. Norman celebrate his anniversary after Rock but before Roman. John does not celebrate his anniversary in November.

- Question No. 61

When did Edge celebrate his anniversary?

Options :

1. 13th March
2. 25th December
3. 13th December
4. 25th March
5. None of these

Answer : 25th December

Direction:

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

There are eight friends namely David, John, Roman, Shawn, Rock, Edge, Norman and Chris celebrate their anniversary in different months of same year but not necessarily in same order. Their anniversary in month viz. March, June, November and December on two different dates 13th or 25th.

(i) Chris does not celebrate his anniversary before John. Only one person celebrate his anniversary between Chris and Norman. Both Chris and Norman celebrate their anniversary in month which has 30 days. Only one person celebrate his anniversary between Chris and Edge.

(ii) Three persons celebrate their anniversary between Roman and Rock. Neither Rock nor Roman celebrate their anniversary in November. Shawn celebrate his anniversary in March. David does not celebrate his anniversary in March.

(iii) John celebrate his anniversary on date 25th of a month. Norman celebrate his anniversary after Rock but before Roman. John does not celebrate his anniversary in November.

- Question No. 62

How many persons celebrate their anniversary between Shawn and Norman?

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:

There are eight friends namely David, John, Roman, Shawn, Rock, Edge, Norman and Chris celebrate their anniversary in different months of same year but not necessarily in same order. Their anniversary in month viz. March, June, November and December on two different dates 13th or 25th.

(i) Chris does not celebrate his anniversary before John. Only one person celebrate his anniversary between Chris and Norman. Both Chris and Norman celebrate their anniversary in month which has 30 days. Only one person celebrate his anniversary between Chris and Edge.

(ii) Three persons celebrate their anniversary between Roman and Rock. Neither Rock nor Roman celebrate their anniversary in November. Shawn celebrate his anniversary in March. David does not celebrate his anniversary in March.

(iii) John celebrate his anniversary on date 25th of a month. Norman celebrate his anniversary after Rock but before Roman. John does not celebrate his anniversary in November.

- Question No. 63

Who celebrate his anniversary on 25th November?

Options :

1. John
2. David
3. Norman
4. Chris
5. None of these

Answer : Chris

Direction:

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

There are eight friends namely David, John, Roman, Shawn, Rock, Edge, Norman and Chris celebrate their anniversary in different months of same year but not necessarily in same order. Their anniversary in month viz. March, June, November and December on two different dates 13th or 25th.

(i) Chris does not celebrate his anniversary before John. Only one person celebrate his anniversary between Chris and Norman. Both Chris and Norman celebrate their anniversary in month which has 30 days. Only one person celebrate his anniversary between Chris and Edge.

(ii) Three persons celebrate their anniversary between Roman and Rock. Neither Rock nor Roman celebrate their anniversary in November. Shawn celebrate his anniversary in March. David does not celebrate his anniversary in March.

(iii) John celebrate his anniversary on date 25th of a month. Norman celebrate his anniversary after Rock but before Roman. John does not celebrate his anniversary in November.

• Question No. 64

Which of the following combination is true?

Options :

1. John – 25th November
2. Roman – 13th June
3. David – 13th November
4. Shawn – 25th December
5. Chris – 25th June

Answer : David – 13th November

Direction:

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

There are eight friends namely David, John, Roman, Shawn, Rock, Edge, Norman and Chris celebrate their anniversary in different months of same year but not necessarily in same order. Their anniversary in month viz. March, June, November and December on two different dates 13th or 25th.

(i) Chris does not celebrate his anniversary before John. Only one person celebrate his anniversary between Chris and Norman. Both Chris and Norman celebrate their anniversary in month which has 30 days. Only one person

celebrate his anniversary between Chris and Edge.

(ii) Three persons celebrate their anniversary between Roman and Rock. Neither Rock nor Roman celebrate their anniversary in November. Shawn celebrate his anniversary in March. David does not celebrate his anniversary in March.

(iii) John celebrate his anniversary on date 25th of a month. Norman celebrate his anniversary after Rock but before Roman. John does not celebrate his anniversary in November.

• Question No. 65

How many persons celebrate their anniversary after David?

Options :

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

Answer : Three

Direction:

Study the given information and answer the questions:

When a word and number arrangement machine is given an input line of words and numbers, it arranges them following a particular rule. The following is an illustration of input and its rearrangement.

Input: team 8 prank limelight 36 49 daring 21 welcome 58

Step I: daring 8 team prank limelight 36 49 21 welcome 58

Step II: limelight 21 daring 8 team prank 36 49 welcome 58

Step III: prank 36 limelight 21 daring 8 team 49 welcome 58

Step IV: team 49 prank 36 limelight 21 daring 8 welcome 58

Step V: welcome 58 team 49 prank 36 limelight 21 daring 8

Step V is the last step of the rearrangement. As per the rules followed in the above steps, find out in each of the following questions the appropriate steps for the given input.

Input: dress 11 manpower 60 flight 73 bribe promote 45 joker 41 69

- Question No. 66

What is the difference between the element which is fourth from left in Step IV and seventh from right in Step III?

Options :

1. 40
2. 33
3. 32
4. 34
5. 30

Answer : 34

Direction:

Study the given information and answer the questions:

When a word and number arrangement machine is given an input line of words and numbers, it arranges them following a particular rule. The following is an illustration of input and its rearrangement.

Input: team 8 prank limelight 36 49 daring 21 welcome 58

Step I: daring 8 team prank limelight 36 49 21 welcome 58

Step II: limelight 21 daring 8 team prank 36 49 welcome 58

Step III: prank 36 limelight 21 daring 8 team 49 welcome 58

Step IV: team 49 prank 36 limelight 21 daring 8 welcome 58

Step V: welcome 58 team 49 prank 36 limelight 21 daring 8

Step V is the last step of the rearrangement. As per the rules followed in the above steps, find out in each of the following questions the appropriate steps for the given input.

Input: dress 11 manpower 60 flight 73 bribe promote 45 joker 41 69

- Question No. 67

Which of the following element will be 6th from the left of 3rd from the right end in step IV?

Options :

1. dress
2. 45
3. flight
4. 41
5. None of these

Answer : 45

Direction:

Study the given information and answer the questions:

When a word and number arrangement machine is given an input line of words and numbers, it arranges them following a particular rule. The following is an illustration of input and its rearrangement.

Input: team 8 prank limelight 36 49 daring 21 welcome 58

Step I: daring 8 team prank limelight 36 49 21 welcome 58

Step II: limelight 21 daring 8 team prank 36 49 welcome 58

Step III: prank 36 limelight 21 daring 8 team 49 welcome 58

Step IV: team 49 prank 36 limelight 21 daring 8 welcome 58

Step V: welcome 58 team 49 prank 36 limelight 21 daring 8

Step V is the last step of the rearrangement. As per the rules followed in the above steps, find out in each of the following questions the appropriate steps for the given input.

Input: dress 11 manpower 60 flight 73 bribe promote 45 joker 41 69

- Question No. 68

In Step III, which of the following word/number would be on 5th position (from the left)?

Options :

1. 11
2. dress
3. 41
4. manpower
5. bribe

Answer : bribe

Direction:

Study the given information and answer the questions:

When a word and number arrangement machine is given an input line of words and numbers, it arranges them following a particular rule. The following is an illustration of input and its rearrangement.

Input: team 8 prank limelight 36 49 daring 21 welcome 58

Step I: daring 8 team prank limelight 36 49 21 welcome 58

Step II: limelight 21 daring 8 team prank 36 49 welcome 58

Step III: prank 36 limelight 21 daring 8 team 49 welcome 58

Step IV: team 49 prank 36 limelight 21 daring 8 welcome 58

Step V: welcome 58 team 49 prank 36 limelight 21 daring 8

Step V is the last step of the rearrangement. As per the rules followed in the above steps, find out in each of the following questions the appropriate steps for the given input.

Input: dress 11 manpower 60 flight 73 bribe promote 45 joker 41 69

- Question No. 69

In which of the following step the elements “41 bribe 11 manpower 73” found in the same order?

Options :

1. Step VI
2. Step IV
3. Step V
4. Step III
5. Step II

Answer : Step IV

Direction:

Study the given information and answer the questions:

When a word and number arrangement machine is given an input line of words and numbers, it arranges them following a particular rule. The following is an illustration of input and its rearrangement.

Input: team 8 prank limelight 36 49 daring 21 welcome 58

Step I: daring 8 team prank limelight 36 49 21 welcome 58

Step II: limelight 21 daring 8 team prank 36 49 welcome 58

Step III: prank 36 limelight 21 daring 8 team 49 welcome 58

Step IV: team 49 prank 36 limelight 21 daring 8 welcome 58

Step V: welcome 58 team 49 prank 36 limelight 21 daring 8

Step V is the last step of the rearrangement. As per the rules followed in the above steps, find out in each of the following questions the appropriate steps for the given input.

Input: dress 11 manpower 60 flight 73 bribe promote 45 joker 41 69

- Question No. 70

How many steps are required for the final arrangement?

Options :

- 1. 5
- 2. 8
- 3. 4
- 4. 7
- 5. 6

Answer : 6

Direction:

In the following questions, the symbols %, &, #, * and @ are used with the following meaning as illustrated below-

'P#Q' means 'P is neither greater than nor equal to Q'

'P*Q' means 'P is neither equal to nor smaller than Q'

'P%Q' means 'P is neither smaller than nor greater than Q'

'P@Q' means 'P is not smaller than Q'

'P&Q' means 'P is not greater than Q'

Now in each of the following questions assuming the given statement to be true, find which of the conclusions given below them is/are definitely true and give your answer accordingly.

- Question No. 71

Statements: $E * V @ X \# T; V * R \% A @ Q$

Conclusions: I. $E * Q$ II. $T @ A$

Options :

- 1. None is true
- 2. Only I is true
- 3. Only II is true
- 4. Either I or II is true
- 5. Both are true

Answer : Only I is true

Direction:

In the following questions, the symbols %, &, #, * and @ are used with the following meaning as illustrated below-

'P#Q' means 'P is neither greater than nor equal to Q'

'P*Q' means 'P is neither equal to nor smaller than Q'

'P%Q' means 'P is neither smaller than nor greater than Q'

'P@Q' means 'P is not smaller than Q'

'P&Q' means 'P is not greater than Q'

Now in each of the following questions assuming the given statement to be true, find which of the conclusions given below them is/are definitely true and give your answer accordingly.

- Question No. 72

. Statements: K & M & P % S * Y @ E * R % W

Conclusions: I. S * K

II. S % K

Options :

1. None is true
2. Both are true
3. Only II is true
4. Either I or II is true
5. Only I is true

Answer : Either I or II is true

Direction:

In the following questions, the symbols %, &, #, * and @ are used with the following meaning as illustrated below-

'P#Q' means 'P is neither greater than nor equal to Q'

'P*Q' means 'P is neither equal to nor smaller than Q'

'P%Q' means 'P is neither smaller than nor greater than Q'

'P@Q' means 'P is not smaller than Q'

'P&Q' means 'P is not greater than Q'

Now in each of the following questions assuming the given statement to be true, find which of the conclusions given below them is/are definitely true and give your answer accordingly.

• Question No. 73

Statements: Q @ C # T % U & O; N * O % E & B

Conclusions: I. B * C II. E * Q

Options :

1. None is true
2. Only I is true
3. Only II is true
4. Either I or II is true
5. Both are true

Answer : Only I is true

Direction:

In the following questions, the symbols %, &, #, * and @ are used with the following meaning as illustrated below-

'P#Q' means 'P is neither greater than nor equal to Q'

'P*Q' means 'P is neither equal to nor smaller than Q'

'P%Q' means 'P is neither smaller than nor greater than Q'

'P@Q' means 'P is not smaller than Q'

'P&Q' means 'P is not greater than Q'

Now in each of the following questions assuming the given statement to be true, find which of the conclusions given below them is/are definitely true and give your answer accordingly.

• Question No. 74

Statements: $Y \& X \% E \% N * V * B \# J$

Conclusions: I. $Y \# V$ II. $J * X$

Options :

1. None is true
2. Only I is true
3. Only II is true
4. Either I or II is true
5. Both are true

Answer : None is true

Direction:

In the following questions, the symbols %, &, #, * and @ are used with the following meaning as illustrated below-

'P#Q' means 'P is neither greater than nor equal to Q'

'P*Q' means 'P is neither equal to nor smaller than Q'

'P%Q' means 'P is neither smaller than nor greater than Q'

'P@Q' means 'P is not smaller than Q'

'P&Q' means 'P is not greater than Q'

Now in each of the following questions assuming the given statement to be true, find which of the conclusions given below them is/are definitely true and give your answer accordingly.

• Question No. 75

Statements: $F @ O \& B * M \# R; F * N * P \% Z$

Conclusions: I. $Z \# O$ II. $B * Z$

Options :

1. None is true
2. Only I is true
3. Only II is true
4. Either I or II is true
5. Both are true

Answer : None is true

• Question No. 76

Statement- According to the latest research-“Few people openly admit to holding racist beliefs on the basis of colour but many psychologists claim most of us are nonetheless unintentionally racist. We hold, what are called “implicit biases”.

One the basis of the information provided in the above statement, which of the following defines the term “implicit bias” most accurately?

- (i) A slight automatic preference for white people over black people.
- (ii) Preference for white people over black people.
- (iii) Discriminating against a particular community on the basis of colour.

Options :

1. Only (i)
2. Both (ii) and (iii)
3. Only (ii)
4. Only (iii)
5. None of these.

Answer : Only (i)

• Question No. 77

Disaster management systems can safeguard India’s heritage from climate changes. India is a signatory to the 2015 Sendai Framework for Disaster Risk Reduction, which recognizes that the State has the primary role in reducing disaster risk, terrorism related issues and identifies heritage as a priority area.

Which of the following negates the given statement?

(I) The authority's report also has detailed guidelines for museums on the systems that need to be put in place to tackle different kinds of threats.

(II) The first-of-its-kind analysis by the National Disaster Management Authority (NDMA) of the threats shows that India's museums face lists terrorism; climate-related events such as floods, earthquakes and tsunamis; and vandalism.

(III) Climate-related issues such as floods, earthquakes are not a matter of concern for Indian Heritage.

Options :

1. Only (III)
2. Only (II)
3. Only (I)
4. Both (II) and (III)
5. None of these

Answer : Only (III)

• Question No. 78

Statement-The Union health ministry has made Aadhaar a compulsory document for tuberculosis patients to be able to avail treatment under the government's Revised National Tuberculosis Control Programme (RNTCP).

(I) A person cannot take treatment of TB without Aadhar card.

(II) Patients suffering from TB will be unable to get cash benefits under a central government scheme till they produce their Aadhaar card.

(III) An individual eligible to receive the benefit under the scheme, is hereby, required to furnish proof of possession of Aadhaar number or undergo Aadhaar authentication.

(IV) The World Health Organisation (WHO) recently said that tuberculosis epidemic in India was "larger" than what had been previously estimated.

Which of the following could be the outcome of the given statement?

Options :

1. Only I
2. Only II
3. Only I and III
4. Only II and III
5. None of these

Answer : Only II and III

Direction:

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

- Question No. 79

Statement:

As much as it is providing a boost to the local economy, excessive tourism is also spelling doom to the environmental sustainability of cities and livelihoods associated with it. Now there is push back from the locals in major European cities against tourism. Residents of Venice staged a protest in July against the menaces perpetual tourism has brought on to the city. Barcelona wants to tax the tourists to plug the influx.

Assumptions:

- I. Many of the tourists who comes to the country, does not care for environmental sustainability as they come to enjoy their holidays.
- II. The reactions of the locals matter the most and the government adheres to their demands when it comes to tourism for boost of local economy.
- III. The government may listen to the demands of the locals and take certain steps like taxing the tourists to insure that the serenity and beauty of such places is maintained.

Options :

1. Only I follows
2. Only 3 follows

3. 1 and 3 follow

4. Only 2 follows

5. 1 and 2 follow

Answer : Only I follows

Direction:

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

- Question No. 80

Statement:

During Navarathri celebrations, the Kannika Parameshwari temple on Vysial Street has a rather unique practice. It is not the priests but a select group of men who decorate the deity for the day. These men stay in the temple premises during the nine days and perform their duty in the purest way possible.

Assumptions:

- I. There are bedrooms available in the temple premises where the select group of men stay during Navratri.
- II. In most of the temples, all the temple decorations are taken care of by the priests of the temple.
- III. During Navrathri, it is mandatory to decorate the deities.

Options :

1. All follow
2. Only 3 follows
3. 1 and 3 follow
4. 2 and 3 follow
5. None follows

Answer : None follows

- Question No. 81

As per the Budget 2021-22 the government aims to provide _____ household tap connections under 'Jal Jeevan Mission (Urban)' Scheme.

Options :

1. 2.50 crore
2. 2.38 crore
3. 2.86 crore
4. 3.12 crore
5. 1.75 crore

Answer : 2.86 crore

• Question No. 82

What is the amount of loan committed by World Bank to improve West Bengal waterways?

Options :

1. \$105 million
2. \$150 million
3. \$175 million
4. \$200 million
5. None of these

Answer : \$105 million

• Question No. 83

What is the rank of India in the Henley Passport Index (HPI) released by residence and citizenship advisory firm Henley & Partners?

Options :

1. 78th
2. 80th
3. 95th
4. 65th
5. 85th

Answer : 85th

- Question No. 84

The Prime Minister Modi inaugurated the country's first full-fledged international cruise terminal, _____ at Cochin Port and Marine Engineering Training Institute of Cochin Shipyard Ltd.

Options :

1. Sagarika
2. Sagarmala
3. Tarini
4. Jalashaya
5. Jalport

Answer : Sagarika

- Question No. 85

How much loan amount will be provided by the Export-Import Bank of India (Exim Bank) to the Maldives through Line of Credit (LoC) to fund the Greater Male Connectivity Project?

Options :

1. USD 400 million
2. USD 250 million
3. USD 375 million
4. USD 450 million
5. USD 500 million

Answer : USD 400 million

- Question No. 86

Which institute will establish Dr. FC Kohli Centre of Excellence for Advanced Research in Mathematical and Computing Sciences?

Options :

1. IISc
2. TIFR Centre For Applicable Mathematics
3. Chennai Mathematical Institute
4. Raman Research Institute
5. None of these

Answer : Chennai Mathematical Institute

• Question No. 87

What is India's rank in Economist Intelligence Unit (EIU) report 'Asia-Pacific Personalised Health Index'?

Options :

1. 9th
2. 10th
3. 5th
4. 4th
5. 7th

Answer : 10th

• Question No. 88

What is the new structure for middle stage of schooling as per new NEP?

Options :

1. Class 6 to 8
2. Class 5 to 8
3. Class 6 to 10
4. Class 3 to 8
5. Class 8 to 10

Answer : Class 6 to 8

- Question No. 89

How many Pension Fund managers are there at present? (Jan 2021)

Options :

1. 6
2. 7
3. 8
4. 9
5. 10

Answer : 7

- Question No. 90

When was PFRDA act passed?

Options :

1. 2009
2. 2002
3. 2010
4. 2013
5. 2004

Answer : 2013

- Question No. 91

The Department of Drinking Water and Sanitation (DDWS) under the Jal Shakti Ministry has announced the selection of _____ iconic sites that will be transformed into 'Swachh Tourist Destinations' under Phase IV of Swachh Iconic Places (SIP) initiative of Swachh Bharat Mission Grameen (SBM-G).

Options :

1. 10

2. 12

3. 15

4. 17

5. 20

Answer : 12

• Question No. 92

Ravichandran Ashwin became the first player in the _____-year history of Test cricket to take 200 wickets against left-handed batsmen.

Options :

1. 100

2. 101

3. 126

4. 143

5. 149

Answer : 143

• Question No. 93

The Union government launched the 'Go Electric' campaign to spread awareness about the benefits of e-mobility and electric vehicle (EV) charging infrastructure in India. _____ is mandated to undertake an awareness drive for promoting public charging, e-mobility and its ecosystem.

Options :

1. CII

2. BEE

3. IREDA

4. SECI

5. EESL

Answer : BEE

• Question No. 94

_____ has become the only city in India to be recognised as a 'Tree City of the World' by the Arbor Day Foundation and the Food and Agriculture Organization (FAO).

Options :

1. Bengaluru
2. Dehradun
3. Hyderabad
4. Ahemdabad
5. Mumbai

Answer : Hyderabad

• Question No. 95

In Budget 2021-22, there was an allocation of over Rs _____ crore over the next five years for the Deep Ocean Mission.

Options :

1. 2000
2. 3000
3. 4000
4. 5000
5. 6000

Answer : 4000

• Question No. 96

Which state has highest Ramsar sites in India?

Options :

1. Rajasthan
2. Bihar
3. Uttar Pradesh
4. Madhya Pradesh
5. Assam

Answer : Uttar Pradesh

• Question No. 97

Who has become the first women's player to win her first four Grand Slam finals since Monica Seles in 1991?

Options :

1. Serena Williams
2. Naomi Osaka
3. Simona Halep
4. Ashleigh Barty
5. Karolína Plíšková

Answer : Naomi Osaka

• Question No. 98

Bajrang Punia is a freestyle wrestler from India. He competes in _____ kg weight category.

Options :

1. 55
2. 60
3. 65
4. 70
5. 75

Answer : 65

- Question No. 99

Oil and Natural Gas Corporation (ONGC) will carry out the first Geothermal Field Development Project in India which will be implemented in _____.

Options :

1. Ladakh
2. Hyderabad
3. Pune
4. Panaji
5. Mumbai

Answer : Ladakh

- Question No. 100

What was the theme of RBI Financial Literacy Week 2021?

Options :

1. Credit Discipline and Credit from Formal Institutions
2. Micro, Small and Medium Enterprises
3. Farmers
4. Customer Protection
5. None of these

Answer : Credit Discipline and Credit from Formal Institutions

- Question No. 101

In January 2021, the Central government, Andhra Pradesh state government and the New Development Bank (NDB) signed loan agreements of up to \$_____ million each for two projects.

Options :

1. 256
2. 323
3. 356
4. 424
5. 555

Answer : 323

- Question No. 102

India's food grains production during 2020-21 crop year (July-June) is _____ million tonne (MT).

Options :

1. 206
2. 303
3. 455
4. 522
5. 533

Answer : 303

- Question No. 103

President Ram Nath Kovind has approved conferment of 119 Padma Awards of 2021. The list comprises _____ Padma Vibhushan, _____ Padma Bhushan and 102 Padma Shri Awards.

Options :

1. 5, 9
2. 6, 9
3. 7, 10
4. 8, 10
5. 9, 11

Answer : 7, 10

- Question No. 104

According to a report by World Bank, India accounts for _____% of the global death in road accidents.

Options :

1. 10
2. 11
3. 14
4. 15
5. 17

Answer : 11

- Question No. 105

In March, The Indian Air Force (IAF) participated in the Exercise _____ along with the air forces of the UAE, the US, France, Saudi Arabia, South Korea and Bahrain for the first time.

Options :

1. COBRA GOLD
2. Hand in Hand
3. Desert Flag
4. RIMPAC
5. None of these

Answer : Desert Flag

- Question No. 106

Economic Freedom Index 2021 was published by US conservative think-tank, The Heritage Foundation. The Indian economy remains in the _____ category.

Options :

1. economically free
2. moderately free
3. repressed
4. mostly unfree
5. mostly free

Answer : mostly unfree

- Question No. 107

Bandipur national park is under _____ Biosphere Reserve.

Options :

1. Nokrek
2. Gulf of Mannar
3. Nilgiri
4. Sundarbans
5. Nanda Devi

Answer : Nilgiri

- Question No. 108

Stand-Up India was launched by Government of India in _____ to support entrepreneurship among women and SC & ST communities.

Options :

1. 2015
2. 2016
3. 2017
4. 2018
5. 2019

Answer : 2016

- Question No. 109

Which of the following is incorrect about Pradhan Mantri Mudra Yojana?

Options :

1. It was launched by the government for providing loans up to Rs. 10 lakh to the non-corporate, non-farm small/micro-enterprises.
2. It was launched in 2016
3. MUDRA, which stands for Micro Units Development & Refinance Agency Ltd.
4. All are correct
5. None are correct

Answer : It was launched in 2016

- Question No. 110

Which country has ranked second in PPP?

Options :

1. China
2. US
3. India
4. Japan
5. Germany

Answer : US

- Question No. 111

Telegram is the _____ most downloaded app of social networking in the on Google Play Store

Options :

1. 1st
2. 2nd

3. 3rd

4. 4th

5. 5th

Answer : 4th

• Question No. 112

The Reserve Bank of India (RBI) has fixed the minimum Net Owned Fund (NOF) size for Housing Finance Companies at Rs ___ crore.

Options :

1. 15

2. 20

3. 25

4. 30

5. 35

Answer : 25

• Question No. 113

Society for Worldwide Interbank Financial Telecommunication (SWIFT) is a _____ society owned by its member financial institutions with offices around the world.

Options :

1. contractual

2. cooperative

3. financial

4. banking

5. None of these

Answer : cooperative

- Question No. 114

In March, which bank has signed a memorandum of understanding (MoU) with the Indian Army for salary account?

Options :

1. YES Bank
2. ICICI Bank
3. Kotak Mahindra Bank
4. Axis Bank
5. DBS Bank

Answer : Kotak Mahindra Bank

- Question No. 115

_____ has introduced a new policy, Bachat Plus that offers a combination of protection and savings. The plan, with a five-year maturity, provides financial support for the family of the deceased policy holder any time before maturity and a lump sum amount at the time of maturity for the surviving policy holder.

Options :

1. LIC
2. HDFC Life Insurance
3. SBI Life Insurance
4. ICICI Prudential Life Insurance
5. Tata AIA Life Insurance

Answer : LIC

- Question No. 116

In which city Arya Rajendran has become the youngest mayor of India?

Options :

1. Kochi

2. Thiruvananthapuram
3. Kozhikode
4. Thrissur
5. None of these

Answer : Thiruvananthapuram

• Question No. 117

In December 2020, the Federal Communications Commission (FCC) of the United States of America voted to repeal the 2015 Open Internet Order. What is the possible outcome of the vote?

Options :

1. Hike in Internet Prices
2. Violation of Net Neutrality
3. Hike in the Tariff of Mobile communication
4. Easy Phone tapping
5. None of the above

Answer : Violation of Net Neutrality

• Question No. 118

What is the maximum amount on which a person can claim tax liability deduction under Sec 80CCD (1), if he/she chooses to invest on Tier 1 Account of NPS?

Options :

1. 50000
2. 100000
3. 150000
4. 200000
5. Any amount

Answer : 150000

- Question No. 119

What is the upper limit of RBI's targeted Retail Inflation band?

Options :

1. 2%
2. 4%
3. 5%
4. 6%
5. 8%

Answer : 6%

- Question No. 120

In _____ 1st edition of the Khelo India Winter Sports Festival was organized in Jan 2021.

Options :

1. Zanskar, Ladakh
2. Manali, HP
3. Gulmarg, J&K
4. Dehradun, Uttarakhand
5. Darjeeling, West Bengal

Answer : Zanskar, Ladakh

- Question No. 121

A printer that prints character wise

Options :

1. Daisy Wheel
2. Dot Matrix
3. Inkjet Printer

4. Laser Printer
5. Both 1 and 2

Answer : Both 1 and 2

- Question No. 122

Which type of chart is not there in MS-Excel

Options :

1. Bar Chart
2. Column Chart
3. Dot Chart
4. Pie Chart
5. Line Chart

Answer : Dot Chart

- Question No. 123

What is the full form of SMPS?

Options :

1. Switched Mode Power Supply
2. Super Mode Power Supply
3. Switched Manual Power Supply
4. Switched Mode Powerful Supply
5. None

Answer : Switched Mode Power Supply

- Question No. 124

Which of the following statement is false for hyperlinks in MS-Word?

Options :

1. Hyperlinks are represented by BOLD & ITALICS
2. Hperlinks when clicked get you to a different resource
3. hyperlinks are links that are used to dynamically link the content with the file.
4. both 1 and 2 are true
5. none

Answer : Hyperlinks are represented by BOLD & ITALICS

• Question No. 125

Directs other components of computer to perform tasks specified in the program instruction?

Options :

1. CU
2. ALU
3. Memory Unit
4. Both 1 and 2
5. None

Answer : CU

• Question No. 126

What is the responsibility of logical unit on CPU of computer?

Options :

1. To compare numbers is the responsibility of the logical unit in the CPU of a computer.
2. Directs other components of computer to perform tasks specified in the program instruction
3. To compare the metadata.
4. Both 1 and 2
5. Both 1 and 3

Answer : To compare numbers is the responsibility of the logical unit in the CPU of a computer.

- Question No. 127

Which of the symbol appear in MS-Excel that says results are too long to fit in a cell?

Options :

1. \$\$\$\$
2. #####
3. ^^^^
4. ****
5. @@@@

Answer : #####

- Question No. 128

Cold boot is done when_____?

Options :

1. A cold boot is typically performed by pressing the power button on the computer.
2. A cold boot is typically performed by pressing the restart button on the computer.
3. A cold boot is typically performed by pressing the main Switch.
4. A cold boot is typically performed by forcefully shutting down the PC.
5. None

Answer : A cold boot is typically performed by pressing the power button on the computer.

- Question No. 129

A virus that fools the user into the downloading and or executing them by pretending to be useful application is called as ?

Options :

1. Malware
2. Trojan Horse

3. Spyware
4. Man in middle
5. None

Answer : Trojan Horse

• Question No. 130

Example of PAN Network among following is ?

Options :

1. Bluetooth
2. wi-fi
3. hi-fi
4. organizational network
5. none

Answer : Bluetooth

• Question No. 131

What is the logical numeric address assigned to a PC , printer , router etc when in network?

Options :

1. MAC address
2. IP address
3. Network number
4. Net ID
5. None

Answer : IP address

• Question No. 132

What does dpi in printing means?

Options :

1. Dots per inch refers to the resolution of the output image or simply the resolution of the printer.
2. Disc per inch refers to the resolution of the output image or simply the resolution of the printer.
3. Dots per inch refers to the resolution of the Input image or simply the resolution of the printer.
4. Disc per inch refers to the resolution of the output image or simply the resolution of the scanner.
5. None

Answer : Dots per inch refers to the resolution of the output image or simply the resolution of the printer.

• Question No. 133

What is the string of character that specifies the address of a web page?

Options :

1. URI
2. URL
3. address link
4. Resource Locator
5. None

Answer : URL

• Question No. 134

Unwanted emails received by account holder is called as?

Options :

1. Trash
2. Inbox
3. Spam
4. Promotion
5. Social

Answer : Spam

- Question No. 135

What is the shortcut for selecting the Whole document in MS Word?

Options :

1. Ctrl+A
2. Ctrl+B
3. Ctrl+C
4. Alt+tab
5. none

Answer : Ctrl+A

- Question No. 136

What is the standard interface for connecting storage devices like hard disk and CD-ROM drives inside the PC?

Options :

1. SATA
2. ATA
3. Both 1 and 2
4. PATA
5. SAAS

Answer : Both 1 and 2

- Question No. 137

The high speed internet connection using the phone lines that allows user to use phone for voice communication at the same time?

Options :

1. Ethernet
2. LAN

3. DSL
4. Wi-fi
5. Hi-fi

Answer : DSL

- Question No. 138

RAM is a volatile memory and is temporary memory also.

Options :

1. True
2. false
- 3.
- 4.
- 5.

Answer : True

- Question No. 139

Man in middle attack falls under which category of cyber attacks

Options :

1. Unknown attacks
2. Active attack
3. Passive attack
4. both 1 and 3
5. None

Answer : Passive attack

- Question No. 140

Routing is the responsibility of which device?

Options :

1. Switch
2. Router
3. Hub
4. Transmission media
5. None

Answer : Router

• Question No. 141

Which layer is closest to the transmission media?

Options :

1. Physical layer
2. Network layer
3. Data link layer
4. Application layer
5. Session layer

Answer : Physical layer

• Question No. 142

Second generation of computer used?

Options :

1. Vacuum tubes
2. Transistor
3. Integrated chips
4. VLSI
5. ULSI

Answer : Transistor

- Question No. 143

Ctrl+N is used to execute which task in MS-WORD?

Options :

1. Create a new doc file
2. Create a new text file
3. Create a new paragraph
4. Create and open a new doc file
5. none

Answer : Create and open a new doc file

- Question No. 144

A particular set of instructions which tells the computer what are the tasks to be carried out and how they are to be done is known as

Options :

1. Software
2. program
3. hardware
4. Both 1 and 3
5. none of the above

Answer : Software

- Question No. 145

It is designed to help analyze, configure, optimize or maintain a computer.

Options :

1. System software
2. Application software

3. Utility software
4. Both 1 and 3
5. None

Answer : Utility software

• Question No. 146

This type of OS manages a collection of independent computers and makes them appear to the user of the system as a single computer.

Options :

1. Single user OS
2. Real time OS
3. Distributed OS
4. Mutli-programming OS
5. Multi-Tasking OS

Answer : Distributed OS

• Question No. 147

_____takes a very small fraction of time and thus only a little CPU time is needed for each user.

Options :

1. Single user OS
2. Real time OS
3. Distributed OS
4. Mutli-programming OS
5. Time-Sharing OS

Answer : Time-Sharing OS

• Question No. 148

A _____ is a collection of digital documents, primarily HTML files, that are linked together and that exist on the web under the same domain

Options :

1. website
2. Web page
3. Web store
4. API
5. None

Answer : website

- Question No. 149

Which is not a web browser?

Options :

1. Netscape
2. Internet Explorer (IE)
3. Firefox
4. Google Chrome
5. All are browsers

Answer : All are browsers

- Question No. 150

Process of finding errors in software code?

Options :

1. Bug
2. Debugging
3. Testing
4. Running

5. Compiling

Answer : Debugging

- Question No. 151

Storage that retains the data after the power supply is even not provided is?

Options :

1. Direct storage
2. indexed storage
3. Volatile storage
4. Non-volatile storage
5. None

Answer : Non-volatile storage

- Question No. 152

Which operation give the ouput as 1 even if one of the input is 0.

Options :

1. AND
2. OR
3. NOT
4. NOR
5. NAND

Answer : OR

- Question No. 153

FORTRAN is abbreviated as?

Options :

1. Formula Translation
2. Final Transimission
3. Formula Transmission
4. Final Translation
5. Any of 1 or 3

Answer : Formula Translation

- Question No. 154

First Version of UNIX operating system was written using which language?

Options :

1. C#
2. C++
3. C
4. JAVA
5. FORTRAN

Answer : C

- Question No. 155

When a person wants a digital certificate, it makes an application to a _____ for issue of the certificate.

Options :

1. Certifying Authority (CA)
2. Certificate Authority (CA)
3. Company Authority (CA)
4. ISP
5. none

Answer : Certifying Authority (CA)

- Question No. 156

A person is said to have committed a cyber crime when,

Options :

1. He secures access to a unauthorised computer system
2. Where he downloads or copies data base or information from computer system without permission
3. He damages computer system
4. Where a person discloses electronic records which are kept for privacy
5. All of the above

Answer : All of the above

- Question No. 157

It is set of rules and standards which is used by computers to exchange data or information with each other across a network.

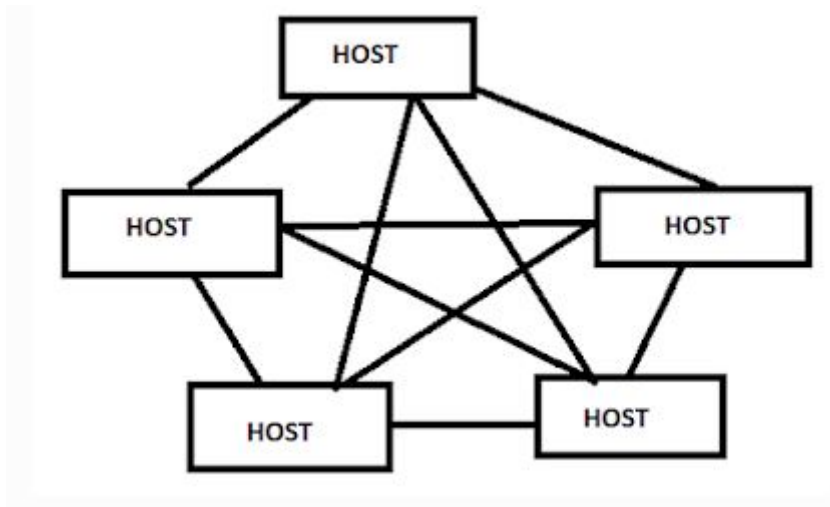
Options :

1. hosts
2. nodes
3. certificate
4. protocol
5. none

Answer : protocol

- Question No. 158

Which topology is depicted in the below figure?



Options :

1. MESH
2. RING
3. STAR
4. TREE
5. BUS

Answer : MESH

- Question No. 159

In Excel, Chart are created using which of the following

Options :

1. Chart Wizard
2. Pivot Table
3. Pie Chart
4. Bar Chart
5. Both 1 and 3

Answer : Chart Wizard

- Question No. 160

You can copy cell formats from one cell to another by using the.

Options :

1. COPY AND PASTE operation
2. Default font
3. Format painter
4. Formatting toolbar
5. None of these

Answer : Format painter

Direction:

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

- Question No. 161

35 37 49 ? 165 315

Options :

1. 67
2. 110
3. 85
4. 124
5. None of these

Answer : 85

Direction:

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

- Question No. 162

52 149 440 1313 ? 11789

Options :

1. 10631

- 2. 5259
- 3. 8542
- 4. 3932
- 5. None of these

Answer : 3932

Direction:

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

- Question No. 163

93 ? 88 113 83 118

Options :

- 1. 108
- 2. 120
- 3. 106
- 4. 118
- 5. None of these

Answer : 108

Direction:

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

- Question No. 164

128 64.5 65.5 99.75 201.5 ?

Options :

- 1. 310.5
- 2. 506.25
- 3. 465
- 4. 503.75
- 5. None of these

Answer : 506.25

Direction:

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

- Question No. 165

105 127 ? 159 169 175

Options :

1. 132
2. 145
3. 142
4. 135
5. None of these

Answer : 145

Direction:

In the following questions two equations numbered I and II are given. You have to solve both the equations. Give answer:

- Question No. 166

I. $x^2 - 22x + 120 = 0$

II. $y^2 - 26y + 168 = 0$

Options :

1. if $x > y$
2. if $x < y$
3. if $x \geq y$
4. if $x \leq y$
5. if $x = y$ or relation cannot be established between x and y .

Answer : if $x > y$

Direction:

In the following questions two equations numbered I and II are given. You have to solve both the equations. Give answer:

- Question No. 167

I. $6x^2 + 96x + 384 = 0$

II. $2y^2 + 22y + 60 = 0$

Options :

1. if $x > y$
2. if $x < y$
3. if $x \geq y$
4. if $x \leq y$
5. if $x = y$ or relation cannot be established between x and y .

Answer : if $x < y$

Direction:

In the following questions two equations numbered I and II are given. You have to solve both the equations. Give answer:

- Question No. 168

I. $x(x - 3) = 40$

II. $y(y + 25) + 156 = 0$

Options :

1. if $x > y$
2. if $x < y$
3. if $x \geq y$
4. if $x \leq y$
5. if $x = y$ or relation cannot be established between x and y .

Answer : if $x > y$

Direction:

In the following questions two equations numbered I and II are given. You have to solve both the equations. Give answer:

- Question No. 169

I. $3x^2 - 16x + 20 = 0$

II. $2y^2 - 9y - 26 = 0$

Options :

1. if $x > y$
2. if $x < y$
3. if $x \geq y$
4. if $x \leq y$
5. if $x = y$ or relation cannot be established between x and y .

Answer : if $x = y$ or relation cannot be established between x and y .

Direction:

In the following questions two equations numbered I and II are given. You have to solve both the equations. Give answer:

- Question No. 170

I. $x = \sqrt{1/16}$

II. $9y^2 - 11y + 2 = 0$

Options :

1. if $x > y$
2. if $x < y$
3. if $x \geq y$
4. if $x \leq y$
5. if $x = y$ or relation cannot be established between x and y .

Answer : if $x = y$ or relation cannot be established between x and y .

- Question No. 171

Trishala got married 9 years ago. Today her age is $\frac{4}{3}$ times of that at the time of her marriage. At present, her daughter age is $\frac{1}{6}$ th of her age. What will be the daughter age 7 years from now?

Options :

1. 10 years
2. 14 years
3. 12 years
4. 13 years
5. None of these

Answer : 13 years

- Question No. 172

In a ward member election, a candidates secure 67% of the votes and is elected by majority of 5100 votes. The total number of votes polled is:

Options :

1. 21000
2. 15000
3. 12000
4. 10000
5. None of these

Answer : 15000

- Question No. 173

Jaspreet and Ishaan invested in a business in the ratio 3 : 7. If 10% of the total profit goes to charity and Jaspreet's share is Rs. 81270, the total profit is?

Options :

1. Rs.301000
2. Rs.321500
3. Rs.311800
4. Rs.302400
5. None of these

Answer : Rs.301000

• Question No. 174

A bike covers 50 km with a speed of 25 km/hr. Find the speed of the bike for the next 25 km journey so that the average speed of the whole journey will be 30 km/hr.

Options :

1. 40 kmph
2. 65 kmph
3. 50 kmph
4. 46 kmph
5. None of these

Answer : 50 kmph

• Question No. 175

A person can swim in still water at 12 km/h. If the speed of water is 6 km/h, how many hours will the man take to swim along with the current for 45 km.

Options :

1. 3hrs 15min
2. 2hrs 30min
3. 1hrs 40min
4. 3hrs
5. None of these

Answer : 2hrs 30min

• Question No. 176

A dealer buys three types of mangoes at Rs. 40, Rs. 30 and Rs. 10 kg respectively. He mixes them in the ratio of 2:3:4 by weight and sells them at a profit of 38%. At what price does he sell the mangoes?

Options :

1. Rs. 32.2
2. Rs. 18.5
3. Rs. 21.4
4. Rs. 30
5. None of these

Answer : Rs. 32.2

• Question No. 177

A is 50% more efficient than B and both together can complete a work in $12\frac{3}{6}$ days. If A work for first 4 days alone and remaining work complete by B, then find in how many days total work will be completed?

Options :

1. 23 days
2. 18.5 days
3. 32.8 days
4. 29.25 days
5. None of these

Answer : 29.25 days

• Question No. 178

The average expenditure of Akhil, Bala and Kewat is Rs. 14000 and average expenditure of Bala, Kewat and Shaan is Rs. 17000. If the average expenditure of Shaan be 1.5 times of that of Akhil, then the average expenditure of Bala and Kewat is:

Options :

1. 7500
2. 15000
3. 9000
4. 10000
5. None of these

Answer : 9000

• Question No. 179

Train X crosses a stationary train Y in 45 seconds and a pole in 25 seconds with the same speed. The length of the train X is 250 meters. What is the length of the stationary Train Y?

Options :

1. 100 m
2. 200 m
3. 300 m
4. 400 m
5. None of these

Answer : 200 m

• Question No. 180

If the letters of the word HORIZON be arranged at random, what is the probability that all the vowels are together?

Options :

1. $\frac{1}{7}$
2. $\frac{2}{7}$
3. $\frac{4}{9}$
4. $\frac{1}{5}$
5. None of these

Answer : 1/7

Direction:

Read the following table chart carefully and answer the given questions:

Shops	Total number of Vanilla and Cheese Cakes	% of number of Cheese Cakes made	Respective Ratio of boys and girls who likes Cheese Cake
A	-	-	5:3
B	800	-	3:4
C	1000	26%	-
D	-	60%	7:5
E	1500	40%	-

- Question No. 181

In Shop C, if the number of girls who likes Cheese Cake was 120, what was the respective ratio of number of boys and girls who likes Cheese Cake from the same shop?

Options :

1. 5:3
2. 2:5
3. 7:6
4. 6:5
5. None of these

Answer : 7:6

Direction:

Read the following table chart carefully and answer the given questions:

Shops	Total number of Vanilla and Cheese Cakes	% of number of Cheese Cakes made	Respective Ratio of boys and girls who likes Cheese Cake
A	-	-	5:3
B	800	-	3:4
C	1000	26%	-
D	-	60%	7:5
E	1500	40%	-

- Question No. 182

If Shop B makes 800 cakes in total, and 30% of those are cheese cakes, how many cheese cakes did Shop B make? Also, if the ratio of boys to girls who like cheese cake is 3:4, how many approximate boys and how many approximate girls like cheese cake at Shop B?

Options :

1. 185 and 212
2. 103 and 137
3. 178 and 225
4. 240 and 110
5. None of these

Answer : 103 and 137

Direction:

Read the following table chart carefully and answer the given questions:

Shops	Total number of Vanilla and Cheese Cakes	% of number of Cheese Cakes made	Respective Ratio of boys and girls who likes Cheese Cake
A	-	-	5:3
B	800	-	3:4
C	1000	26%	-
D	-	60%	7:5
E	1500	40%	-

- Question No. 183

If the average number of Cheese Cakes made in shop B and E was 650, what was the number of girls who likes Cheese Cake from shop B?

Options :

1. 400
2. 350
3. 680
4. 520
5. None of these

Answer : 400

Direction:

Read the following table chart carefully and answer the given questions:

Shops	Total number of Vanilla and Cheese Cakes	% of number of Cheese Cakes made	Respective Ratio of boys and girls who likes Cheese Cake
A	-	-	5:3
B	800	-	3:4
C	1000	26%	-
D	-	60%	7:5
E	1500	40%	-

- Question No. 184

In shop D, if the difference between the number of boys and girls who likes Cheese Cake was 90, what was the total number of cakes (both Vanilla and Cheese Cakes) made in shop D?

Options :

1. 880
2. 910
3. 840
4. 900
5. None of these

Answer : 900

Direction:

Read the following table chart carefully and answer the given questions:

Shops	Total number of Vanilla and Cheese Cakes	% of number of Cheese Cakes made	Respective Ratio of boys and girls who likes Cheese Cake
A	-	-	5:3
B	800	-	3:4
C	1000	26%	-
D	-	60%	7:5
E	1500	40%	-

- Question No. 185

The number of Vanilla cakes from shop C is approximately what percentage of the number of Cheese Cakes from shop E?

Options :

1. 105%
2. 136%
3. 141%
4. 117%
5. 123%

Answer : 123%

Direction:

Read the following information carefully and answer the given questions:

There are three banks i.e. A, B and C. In each of the given banks managers and clerks are there. Total number of employees (both managers and clerks) in bank A is 45. The number of managers in bank C is 15. The number of managers in banks C and B together is 40. The number of managers in bank B is 25% more than the number of clerks in bank A. The ratio of number of managers to clerks in bank C is 5:3 respectively. The total number of clerks in all banks together is 63.

- Question No. 186

Find the number of clerks in bank B.

Options :

1. 24
2. 18
3. 34
4. 26
5. None of these

Answer : 34

Direction:

Read the following information carefully and answer the given questions:

There are three banks i.e. A, B and C. In each of the given banks managers and clerks are there. Total number of employees (both managers and clerks) in bank A is 45. The number of managers in bank C is 15. The number of managers in banks C and B together is 40. The number of managers in bank B is 25% more than the number of clerks in bank A. The ratio of number of managers to clerks in bank C is 5:3 respectively. The total number of clerks in all banks together is 63.

- Question No. 187

What is the ratio of number of clerks to number of managers in bank C?

Options :

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

Answer : 3:5

Direction:

Read the following information carefully and answer the given questions:

There are three banks i.e. A, B and C. In each of the given banks managers and clerks are there. Total number of employees (both managers and clerks) in bank A is 45. The number of managers in bank C is 15. The number of managers in banks C and B together is 40. The number of managers in bank B is 25% more than the number of clerks in bank A. The ratio of number of managers to clerks in bank C is 5:3 respectively. The total number of clerks in all banks together is 63.

- Question No. 188

What is the average number of managers in banks B and C together?

Options :

1. 17
2. 24
3. 13
4. 20
5. None of these

Answer : 20

Direction:

Read the following information carefully and answer the given questions:

There are three banks i.e. A, B and C. In each of the given banks managers and clerks are there. Total number of employees (both managers and clerks) in bank A is 45. The number of managers in bank C is 15. The number of managers in banks C and B together is 40. The number of managers in bank B is 25% more than the number of clerks in bank A. The ratio of number of managers to clerks in bank C is 5:3 respectively. The total number of clerks in all banks together is 63.

- Question No. 189

Find the difference between the number of managers in bank A and the number of clerks in bank C?

Options :

1. 16

- 2. 12
- 3. 10
- 4. 18
- 5. None of these

Answer : 16

Direction:

Read the following information carefully and answer the given questions:

There are three banks i.e. A, B and C. In each of the given banks managers and clerks are there. Total number of employees (both managers and clerks) in bank A is 45. The number of managers in bank C is 15. The number of managers in banks C and B together is 40. The number of managers in bank B is 25% more than the number of clerks in bank A. The ratio of number of managers to clerks in bank C is 5:3 respectively. The total number of clerks in all banks together is 63.

- Question No. 190

The number of managers in bank B is approximately what percentage of the number of managers in bank C?

Options :

- 1. 135%
- 2. 152%
- 3. 182%
- 4. 144%
- 5. 167%

Answer : 167%

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