

Direction:

Read the following passage carefully and answer the questions given below. Certain words are given in bold to help you locate them while answering some of the questions.

Renewable energy is the future, and future is finally here. Global investment in renewable energy shot up last year, far outstripping investment in fossil fuels, according to a UN report. As the price of clean energy technology plummets, it has become an increasingly attractive prospect for world governments. China was by far the world's largest investor in renewable energy in 2017, accounting for nearly half of the new infrastructure commissioned. This was mainly a result of its massive support for solar power, which globally attracted nearly a fifth more investment than in the previous year. Other countries including Australia, Sweden and Mexico more than doubled the amount of money they pumped into clean energy projects. "Yet again, this was a record year for new renewable power capacity being financed," Francoise d'Estais from UN Environment's energy and climate branch told The Independent. "We had a record 157 gigawatts commissioned last year, far outstripping the fossil fuel generating capacity, which we estimated as 70 gigawatts."

In just over a decade, concerted investment has increased the proportion of world electricity generated by wind, solar and other renewable sources from around 5 per cent to 12 per cent. "The electricity sector remains the brightest spot for renewables with the exponential growth of solar photovoltaics and wind in recent years, and building on the significant contribution of hydropower generation." But, electricity accounts for only a fifth of global energy consumption, and the role of renewables in the transportation and heating sectors remains

_____(1)______ to the energy transition. The global replacement of traditional fuels with renewables led to around 1.8 gigatonnes of carbon dioxide emissions being avoided last year – the equivalent of removing the entire US transport system. According to the Wind and Solar Atlas, there are opportunities and potential for Wind and Solar plants in the East and West Nile areas that will produce around 31,150 MW from wind and 52,300 MW from solar. Egypt is also considering financing options to conduct feasibility studies for building the world largest solar power plant for both electricity generation and water desalination.

The UK has been performing well in clean energy generation, with recent figures showing wind and solar sources had overtaken nuclear as suppliers of electricity. However, despite these positive trends, 2017 saw a big drop of 65 per cent in British renewables investment. Experts have criticised the withdrawal of UK support for onshore wind, as previous analysis has demonstrated it already has the capacity to outcompete fossil fuels as a power source.

As renewable energy prices continue to fall, however, Professor Moslener said government subsidies are likely to become less and less important.



Which of the following facts are correct as per the given passage?

- (I) The decrease in the cost of renewable energy resulted in its wide use.
- (II) China massively supported solar power and became largest investor in renewable energy.
- (III) Egypt is conducting feasibility studies for building largest solar power plant.

Options:

- 1. Only (I)
- 2. Only (II)
- 3. Only (III)
- 4. Both (II) and (III)
- 5. All (I),(II) and (III)

Answer: All (I),(II) and (III)

Direction:

Read the following passage carefully and answer the questions given below. Certain words are given in **bold to help** you locate them while answering some of the questions.

Renewable energy is the future, and future is finally here. Global investment in renewable energy shot up last year, far outstripping investment in fossil fuels, according to a UN report. As the price of clean energy technology plummets, it has become an increasingly attractive prospect for world governments. China was by far the world's largest investor in renewable energy in 2017, accounting for nearly half of the new infrastructure commissioned. This was mainly a result of its massive support for solar power, which globally attracted nearly a fifth more investment than in the previous year. Other countries including Australia, Sweden and Mexico more than doubled the amount of money they pumped into clean energy projects. "Yet again, this was a record year for new renewable power capacity being financed," Francoise d'Estais from UN Environment's energy and climate branch told The Independent. "We had a record 157 gigawatts commissioned last year, far outstripping the fossil fuel generating capacity, which we estimated as 70 gigawatts."

In just over a decade, concerted investment has increased the proportion of world electricity generated by wind, solar and other renewable sources from around 5 per cent to 12 per cent. "The electricity sector remains the brightest spot for renewables with the exponential growth of solar photovoltaics and wind in recent years, and

building on the significant contribution of hydropower generation." But, electricity accounts for only a fifth of

global energy consumption, and the role of renewables in the transportation and heating sectors remains

____(1)____ to the energy transition. The global replacement of traditional fuels with renewables led to around 1.8

gigatonnes of carbon dioxide emissions being avoided last year – the equivalent of removing the entire US

transport system. According to the Wind and Solar Atlas, there are opportunities and potential for Wind and Solar

plants in the East and West Nile areas that will produce around 31,150 MW from wind and 52,300 MW from solar.

Egypt is also considering financing options to conduct feasibility studies for building the world largest solar power

plant for both electricity generation and water desalination.

The UK has been performing well in clean energy generation, with recent figures showing wind and solar sources

had overtaken nuclear as suppliers of electricity. However, despite these positive trends, 2017 saw a big drop of 65

per cent in British renewables investment. Experts have criticised the withdrawal of UK support for onshore wind,

as previous analysis has demonstrated it already has the capacity to outcompete fossil fuels as a power source.

As renewable energy prices continue to fall, however, Professor Moslener said government subsidies are likely to

become less and less important.

• Question No. 2

What did the author mean by the line "The electricity sector remains the brightest spot for renewables with the

exponential growth of solar photovoltaics and wind in recent years, and building on the significant contribution of

hydropower generation."?

Options:

1. The growth of renewable energy in electricity sector is not that impressive.

2. Electric sector has performed the best for renewables.

3. Hydropower generation has a significant contribution in the electricity sector.

4. Both (II) and (III)

5. None of these

Answer: Both (II) and (III)

Direction:

Read the following passage carefully and answer the questions given below. Certain words are given in bold to help

you locate them while answering some of the questions.



Renewable energy is the future, and future is finally here. Global investment in renewable energy shot up last year, far outstripping investment in fossil fuels, according to a UN report. As the price of clean energy technology plummets, it has become an increasingly attractive prospect for world governments. China was by far the world's largest investor in renewable energy in 2017, accounting for nearly half of the new infrastructure commissioned. This was mainly a result of its massive support for solar power, which globally attracted nearly a fifth more investment than in the previous year. Other countries including Australia, Sweden and Mexico more than doubled the amount of money they pumped into clean energy projects. "Yet again, this was a record year for new renewable power capacity being financed," Francoise d'Estais from UN Environment's energy and climate branch told The Independent. "We had a record 157 gigawatts commissioned last year, far outstripping the fossil fuel generating capacity, which we estimated as 70 gigawatts."

In just over a decade, concerted investment has increased the proportion of world electricity generated by wind, solar and other renewable sources from around 5 per cent to 12 per cent. "The electricity sector remains the brightest spot for renewables with the exponential growth of solar photovoltaics and wind in recent years, and building on the significant contribution of hydropower generation." But, electricity accounts for only a fifth of global energy consumption, and the role of renewables in the transportation and heating sectors remains _____(1)_____ to the energy transition. The global replacement of traditional fuels with renewables led to around 1.8 gigatonnes of carbon dioxide emissions being avoided last year – the equivalent of removing the entire US transport system. According to the Wind and Solar Atlas, there are opportunities and potential for Wind and Solar plants in the East and West Nile areas that will produce around 31,150 MW from wind and 52,300 MW from solar. Egypt is also considering financing options to conduct feasibility studies for building the world largest solar power plant for both electricity generation and water desalination.

The UK has been performing well in clean energy generation, with recent figures showing wind and solar sources had overtaken nuclear as suppliers of electricity. However, despite these positive trends, 2017 saw a big drop of 65 per cent in British renewables investment. Experts have criticised the withdrawal of UK support for onshore wind, as previous analysis has demonstrated it already has the capacity to outcompete fossil fuels as a power source.

As renewable energy prices continue to fall, however, Professor Moslener said government subsidies are likely to become less and less important.

• Question No. 3

Which of the following is/are the positive effect(s) of renewable energy?



- (I) Overall increase in the global temperature.
- (II) Carbon dioxide emissions were reduced to a considerable amount.
- (III) Nile being converted into a biodiversity hotspot.

Options:

- 1. Only (I)
- 2. Only (II)
- 3. Only (III)
- 4. Both (II) and (III)
- 5. All (I),(II) and (III)

Answer: Only (II)

Direction:

Read the following passage carefully and answer the questions given below. Certain words are given in bold to help you locate them while answering some of the questions.

Renewable energy is the future, and future is finally here. Global investment in renewable energy shot up last year, far outstripping investment in fossil fuels, according to a UN report. As the price of clean energy technology plummets, it has become an increasingly attractive prospect for world governments. China was by far the world's largest investor in renewable energy in 2017, accounting for nearly half of the new infrastructure commissioned. This was mainly a result of its massive support for solar power, which globally attracted nearly a fifth more investment than in the previous year. Other countries including Australia, Sweden and Mexico more than doubled the amount of money they pumped into clean energy projects. "Yet again, this was a record year for new renewable power capacity being financed," Francoise d'Estais from UN Environment's energy and climate branch told The Independent. "We had a record 157 gigawatts commissioned last year, far outstripping the fossil fuel generating capacity, which we estimated as 70 gigawatts."

In just over a decade, concerted investment has increased the proportion of world electricity generated by wind, solar and other renewable sources from around 5 per cent to 12 per cent. "The electricity sector remains the brightest spot for renewables with the exponential growth of solar photovoltaics and wind in recent years, and building on the significant contribution of hydropower generation." But, electricity accounts for only a fifth of global energy consumption, and the role of renewables in the transportation and heating sectors remains

_____(1)______ to the energy transition. The global replacement of traditional fuels with renewables led to around 1.8



gigatonnes of carbon dioxide emissions being avoided last year – the equivalent of removing the entire US transport system. According to the Wind and Solar Atlas, there are opportunities and potential for Wind and Solar plants in the East and West Nile areas that will produce around 31,150 MW from wind and 52,300 MW from solar. Egypt is also considering financing options to conduct feasibility studies for building the world largest solar power plant for both electricity generation and water desalination.

The UK has been performing well in clean energy generation, with recent figures showing wind and solar sources had overtaken nuclear as suppliers of electricity. However, despite these positive trends, 2017 saw a big drop of 65 per cent in British renewables investment. Experts have criticised the withdrawal of UK support for onshore wind, as previous analysis has demonstrated it already has the capacity to outcompete fossil fuels as a power source.

As renewable energy prices continue to fall, however, Professor Moslener said government subsidies are likely to become less and less important.

• Question No. 4

Why government subsidies are likely to become less important?

Options:

- 1. As China is increasing the investment in this sector
- 2. As the price of clean energy technology continues to plummet.
- 3. As Fossil fuels is the better alternative
- 4. As there are opportunities and potential for Wind and Solar plants in the East and West Nile areas
- 5. None of these

Answer: As the price of clean energy technology continues to plummet.

Direction:

Read the following passage carefully and answer the questions given below. Certain words are given in bold to help you locate them while answering some of the questions.

Renewable energy is the future, and future is finally here. Global investment in renewable energy shot up last year, far outstripping investment in fossil fuels, according to a UN report. As the price of clean energy technology plummets, it has become an increasingly attractive prospect for world governments. China was by far the world's largest investor in renewable energy in 2017, accounting for nearly half of the new infrastructure commissioned. This was mainly a result of its massive support for solar power, which globally attracted nearly a fifth more



investment than in the previous year. Other countries including Australia, Sweden and Mexico more than doubled the amount of money they pumped into clean energy projects. "Yet again, this was a record year for new renewable power capacity being financed," Francoise d'Estais from UN Environment's energy and climate branch told The Independent. "We had a record 157 gigawatts commissioned last year, far outstripping the fossil fuel generating capacity, which we estimated as 70 gigawatts."

In just over a decade, concerted investment has increased the proportion of world electricity generated by wind, solar and other renewable sources from around 5 per cent to 12 per cent. "The electricity sector remains the brightest spot for renewables with the exponential growth of solar photovoltaics and wind in recent years, and building on the significant contribution of hydropower generation." But, electricity accounts for only a fifth of global energy consumption, and the role of renewables in the transportation and heating sectors remains _____(1)_____ to the energy transition. The global replacement of traditional fuels with renewables led to around 1.8 gigatonnes of carbon dioxide emissions being avoided last year – the equivalent of removing the entire US transport system. According to the Wind and Solar Atlas, there are opportunities and potential for Wind and Solar plants in the East and West Nile areas that will produce around 31,150 MW from wind and 52,300 MW from solar. Egypt is also considering financing options to conduct feasibility studies for building the world largest solar power plant for both electricity generation and water desalination.

The UK has been performing well in clean energy generation, with recent figures showing wind and solar sources had overtaken nuclear as suppliers of electricity. However, despite these positive trends, 2017 saw a big drop of 65 per cent in British renewables investment. Experts have criticised the withdrawal of UK support for onshore wind, as previous analysis has demonstrated it already has the capacity to outcompete fossil fuels as a power source.

As renewable energy prices continue to fall, however, Professor Moslener said government subsidies are likely to become less and less important.

• Question No. 5

Which of the following words will come in place of (1) as given in the passage?

Options:

- 1. Elevate
- 2. Existence
- 3. Erratic



4. Diabolic

5. Critical

Answer: Critical

Direction:

Read the following passage carefully and answer the questions given below. Certain words are given in bold to help you locate them while answering some of the questions.

Renewable energy is the future, and future is finally here. Global investment in renewable energy shot up last year, far outstripping investment in fossil fuels, according to a UN report. As the price of clean energy technology plummets, it has become an increasingly attractive prospect for world governments. China was by far the world's largest investor in renewable energy in 2017, accounting for nearly half of the new infrastructure commissioned. This was mainly a result of its massive support for solar power, which globally attracted nearly a fifth more investment than in the previous year. Other countries including Australia, Sweden and Mexico more than doubled the amount of money they pumped into clean energy projects. "Yet again, this was a record year for new renewable power capacity being financed," Françoise d'Estais from UN Environment's energy and climate branch told The Independent. "We had a record 157 gigawatts commissioned last year, far outstripping the fossil fuel generating capacity, which we estimated as 70 gigawatts."

In just over a decade, concerted investment has increased the proportion of world electricity generated by wind, solar and other renewable sources from around 5 per cent to 12 per cent. "The electricity sector remains the brightest spot for renewables with the exponential growth of solar photovoltaics and wind in recent years, and building on the significant contribution of hydropower generation." But, electricity accounts for only a fifth of global energy consumption, and the role of renewables in the transportation and heating sectors remains

_____(1)______ to the energy transition. The global replacement of traditional fuels with renewables led to around 1.8 gigatonnes of carbon dioxide emissions being avoided last year – the equivalent of removing the entire US transport system. According to the Wind and Solar Atlas, there are opportunities and potential for Wind and Solar plants in the East and West Nile areas that will produce around 31,150 MW from wind and 52,300 MW from solar. Egypt is also considering financing options to conduct feasibility studies for building the world largest solar power plant for both electricity generation and water desalination.

The UK has been performing well in clean energy generation, with recent figures showing wind and solar sources had overtaken nuclear as suppliers of electricity. However, despite these positive trends, 2017 saw a big drop of 65 per cent in British renewables investment. Experts have criticised the withdrawal of UK support for onshore wind,



as previous analysis has demonstrated it already has the capacity to outcompete fossil fuels as a power source.

As renewable energy prices continue to fall, however, Professor Moslener said government subsidies are likely to become less and less important.

• Question No. 6

Which of the following word is most similar in meaning to "accounting for" as given in the passage?

Options:

- 1. contradict
- 2. contribute
- 3. Devious
- 4. Retrieve
- 5. Categorical

Answer: contribute

Direction:

Read the following passage carefully and answer the questions given below. Certain words are given in **bold to help** you locate them while answering some of the questions.

Renewable energy is the future, and future is finally here. Global investment in renewable energy shot up last year, far outstripping investment in fossil fuels, according to a UN report. As the price of clean energy technology plummets, it has become an increasingly attractive prospect for world governments. China was by far the world's largest investor in renewable energy in 2017, accounting for nearly half of the new infrastructure commissioned. This was mainly a result of its massive support for solar power, which globally attracted nearly a fifth more investment than in the previous year. Other countries including Australia, Sweden and Mexico more than doubled the amount of money they pumped into clean energy projects. "Yet again, this was a record year for new renewable power capacity being financed," Francoise d'Estais from UN Environment's energy and climate branch told The Independent. "We had a record 157 gigawatts commissioned last year, far outstripping the fossil fuel generating capacity, which we estimated as 70 gigawatts."

In just over a decade, concerted investment has increased the proportion of world electricity generated by wind, solar and other renewable sources from around 5 per cent to 12 per cent. "The electricity sector remains the brightest spot for renewables with the exponential growth of solar photovoltaics and wind in recent years, and



building on the significant contribution of hydropower generation." But, electricity accounts for only a fifth of global energy consumption, and the role of renewables in the transportation and heating sectors remains ____(1)____ to the energy transition. The global replacement of traditional fuels with renewables led to around 1.8 gigatonnes of carbon dioxide emissions being avoided last year – the equivalent of removing the entire US transport system. According to the Wind and Solar Atlas, there are opportunities and potential for Wind and Solar plants in the East and West Nile areas that will produce around 31,150 MW from wind and 52,300 MW from solar. Egypt is also considering financing options to conduct feasibility studies for building the world largest solar power plant for both electricity generation and water desalination.

The UK has been performing well in clean energy generation, with recent figures showing wind and solar sources had overtaken nuclear as suppliers of electricity. However, despite these positive trends, 2017 saw a big drop of 65 per cent in British renewables investment. Experts have criticised the withdrawal of UK support for onshore wind, as previous analysis has demonstrated it already has the capacity to outcompete fossil fuels as a power source.

As renewable energy prices continue to fall, however, Professor Moslener said government subsidies are likely to become less and less important.

• Question No. 7

Which of the following word is most similar in meaning to "plummets" as given in the passage?

- 1. Intensify
- 2. Escalate
- 3. Callous
- 4. Slump
- 5. reminiscent

Answer: Slump

Direction:

In each of the following questions, a sentence is given with a blank. Choose the best option from the given choices to make the sentence meaningfully complete.



Either way, whether Mr. Gandhi finally _____ on quitting or allows himself to be persuaded otherwise, the party cannot look away from a dilemma that has shadowed it for long: the double-edged sword of the dynasty.

Options:

- 1. Culpable
- 2. Insists
- 3. Reproach
- 4. Cossets
- 5. Alleviate

Answer: Insists

Direction:

In each of the following questions, a sentence is given with a blank. Choose the best option from the given choices to make the sentence meaningfully complete.

• Question No. 9

The decline of the Congress is symptomatic of the fading appeal of the old ways of conducting politics and of the
_____ with opaque and unaccountable power-wielding by political dynasties

Options:

Prepare **50%** Faster

- 1. Orator
- 2. Entice
- 3. Paradoxical
- 4. Disenchantment
- 5. None of these

Answer: Disenchantment

Direction:

In each of the following questions, a sentence is given with a blank. Choose the best option from the given choices to make the sentence meaningfully complete.



One option is to encourage schools to identify students with an aptitude and interest in teaching, and then
and fund them through higher education and training, and bring them back as teachers.
Options:
1. Nurture
2. Stigma
3. Sheer
4. Dismal
5. None of these
Answer : Nurture
Direction: In each of the following questions, a sentence is given with a blank. Choose the best option from the given choices to make the sentence meaningfully complete. • Question No. 11
Pyongyang would cease its for intercontinental nuclear weapons capability in lieu of a gradual
normalization of ties with the U.S. along with a lifting of multilateral economic sanctions.
Options: Prepare 50% Faster 1. Animosity
2. Quest
3. Delude
4. Imbibe
5. None of these
Answer : Quest
Direction: In each of the following questions,a sentence is given with a blank. Choose the best option from the given choices to make the sentence meaningfully complete.



Her soft touch and	skills will be critical if states are to agree to further reduce the number of items in the
higher GST brackets; unless t	his happens, it is difficult to see GST taking off as planned.

Options:

- 1. Ritual
- 2. Propound
- 3. Adamant
- 4. Persuasive
- 5. None of these

Answer: Persuasive

Direction:

In the questions given below, there is a sentence in which one part is given in bold. The part given in bold, may or may not be grammatically correct. Choose the best alternative among the four given which can replace the part in bold to make the sentence grammatically correct. If the part given in bold is already correct and does not require any replacement, choose option (e), i.e. "No replacement required" as your answer.

• Question No. 13

The plastic ban introduced by the municipality has been a total failure as there has been no reducing in the usage of polybags.

Options:

Prepare **DU%** Faster

- 1. is no reduce
- 2. has been no reduction
- 3. have been no reduced
- 4. is not any reduced
- 5. No correction required

Answer: has been no reduction

Direction:

In the questions given below, there is a sentence in which one part is given in bold. The part given in bold, may or may not be grammatically correct. Choose the best alternative among the four given which can replace the part in bold to make the sentence grammatically correct. If the part given in bold is already correct and does not require any replacement, choose option (e), i.e. "No replacement required" as your answer.



As per the directives, the retail prices of both petrol and diesel is revising on a daily basis

Options:

- 1. have been revising
- 2. are revising
- 3. will be revised
- 4. is revise
- 5. No correction required

Answer: will be revised

Direction:

In the questions given below, there is a sentence in which one part is given in bold. The part given in bold, may or may not be grammatically correct. Choose the best alternative among the four given which can replace the part in bold to make the sentence grammatically correct. If the part given in bold is already correct and does not require any replacement, choose option (e), i.e. "No replacement required" as your answer.

• Question No. 15

We got everything ready for all of them long before they arrived.

Options:

- 1. We had got
- 2. We have got
- 3. We have been got
- 4. We are getting
- 5. No correction required

Answer : We had got

Direction:

In the questions given below, there is a sentence in which one part is given in bold. The part given in bold, may or may not be grammatically correct. Choose the best alternative among the four given which can replace the part in bold to make the sentence grammatically correct. If the part given in bold is already correct and does not require any replacement, choose option (e), i.e. "No replacement required" as your answer.



We still have some farm equipment that hasn't been used since my grandfather died.

Options:

- 1. Hasn't been using
- 2. was using
- 3. are using
- 4. should not have been use
- 5. No correction required

Answer: No correction required

Direction:

In the questions given below, there is a sentence in which one part is given in bold. The part given in bold, may or may not be grammatically correct. Choose the best alternative among the four given which can replace the part in bold to make the sentence grammatically correct. If the part given in bold is already correct and does not require any replacement, choose option (e), i.e. "No replacement required" as your answer.

• Question No. 17

Every officer and every resident of this village is determined to do their best to get better ranking in sanitation

index.

Options:

- 1. to do there best
- 2. to do its best
- 3. to do his best
- 4. to do ones best
- 5. No replacement required

Answer: to do his best

Direction:

In each of the questions given below a sentence is given which is divided into five parts. Out of which, one is grammatically correct and the rest are not. It is then followed by options which gives one of the option as a correct one. Choose the option which is grammatically correct



After a US president through a presidential 1)/ proclamation withdrew duty free benefits to 2)/India exporters worth \$6 billion, Indian government 3)/termed the move unfortunate but vowed 4)/to protect the country national interest 5)/

Options:

- 1. 1
- 2.2
- 3.3
- 4.4
- 5.5

Answer: 2

Direction:

In each of the questions given below a sentence is given which is divided into five parts. Out of which, one is grammatically correct and the rest are not. It is then followed by options which gives one of the option as a correct one. Choose the option which is grammatically correct

• Question No. 19

Several members of the US Congress and 1)/US manufacturers have urged Trump not to 2)/withdrew GSP benefits available to India since 3)/India is a strategically and the move would 4)/increase input cost for American producers 5)/

Options:

- 1.1
- 2. 2
- 3.3
- 4. 4
- 5. 5

Answer:1

Direction:



In each of the questions given below a sentence is given which is divided into five parts. Out of which, one is grammatically correct and the rest are not. It is then followed by options which gives one of the option as a correct one. Choose the option which is grammatically correct

• Question No. 20

Options:

SpiceJet, which operate narrow 1)/body and turboprop planes, does 2)/not have firmed plans to become a 3)/wide body operator with long-range 4)/flights in the wake of Jet collapse in April 5)/

1.1 2.2 3.3 4.4 5.5 Answer: 2

In each of the questions given below a sentence is given which is divided into five parts. Out of which, one is grammatically correct and the rest are not. It is then followed by options which gives one of the option as a correct one. Choose the option which is grammatically correct

• Question No. 21 Telogre During Faster

The Indian trade ministry in 1)/a statement said India as part off our bilateral 2)/discussions have offered resolution on 3)/significant US requests in the effort to 4)/find a mutual acceptable way forward 5)/

Options:

Direction:

- 1. 1
- 2. 2
- 3. 3
- 4. 4
- 5.5

Answer:1

Direction:



In each of the questions given below a sentence is given which is divided into five parts. Out of which, one is grammatically correct and the rest are not. It is then followed by options which gives one of the option as a correct one. Choose the option which is grammatically correct

• Question No. 22

Budget airline SpiceJet Ltd was examining 1)/ the prospect of taking off widebody jets 2)/previously operated by Jet Airways Ltd, but 3)/initial studies show they needed significant 4)/ maintenance work, it's chairman said on Saturday 5)/

Options:

1.1

2.2

3.3

4.4

5. 5

Answer: 3

Direction:

In each of the questions given below a sentence is given which is divided into five parts. Out of which, one is grammatically correct and the rest are not. It is then followed by options which gives one of the option as a correct one. Choose the option which is grammatically correct

• Question No. 23

India has time and again denounce 1)/Trump charge of being a tariff 2)/king and has maintained that its 3)/tariff levels are on accordance with WTO 4)/rules applicable to developed countries 5)/

Options:

1.1

2. 2

3. 3

4.4

5.5

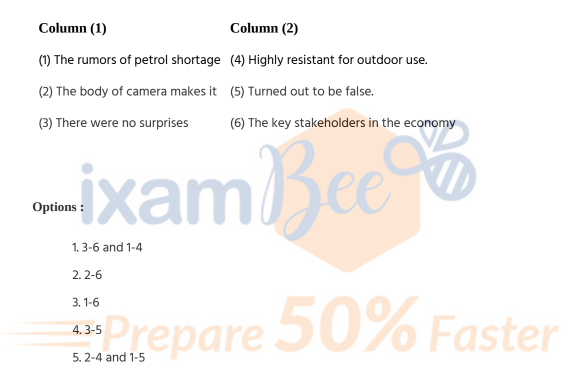
Answer: 3



Direction:

In the following questions two columns are given containing three sentences/phrases each. In first column, sentences/phrases are 1, 2 and 3 and in the second column the sentences/phrases are 4, 5 and 6. A sentence/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 which display the sequence(s) in which the sentences/phrases can be joined to form a grammatically and contextually correct sentence. Choose the pair(s) which make(s) a grammatically meaningful sentence.

• Question No. 24



Answer: 2-4 and 1-5

Direction:

In the following questions two columns are given containing three sentences/phrases each. In first column, sentences/phrases are 1, 2 and 3 and in the second column the sentences/phrases are 4, 5 and 6. A sentence/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 which display the sequence(s) in which the sentences/phrases can be joined to form a grammatically and contextually correct sentence. Choose the pair(s) which make(s) a grammatically meaningful sentence.

• Question No. 25

Column (1)

Column (2)



- (1) As the rain water began to collect in pools on the highway
- (4) One of the European countries during the late stages of the tournament
- (2) For years, Argentina would dominate in World Cup qualifying matches
- (5) Recently unearthed letters argue against this belief
- (3) Many have accused him of being a quiet misogynist (6) It began to hamper the flow of traffic

Options:

1.3-6

2.2-6

3.1-6

4.3-5

5. None of these

Answer: 1-6

Direction:

In the following passage, some of the words have been left out, each of which is indicated by a number. Find the suitable word from the options given against each number and fill up the blanks with appropriate words to make the paragraph meaningfully complete.

Question No. 26

Without this gene the defence system would fail. In the case of people with multiple sclerosis, absence of this gene (26)_____ them twice as likely to die early. There are two copies of the gene in every person. In the case of one baby girl both the copies of the gene were disabled (27) _____ in the other baby, only one copy was disabled. So the baby with one functional copy of the gene (28)_____ still be susceptible to HIV infection. The decision to (29)_____ the embryo with only one disabled copy makes the work all the more unethical. Though Dr. He claimed the babies were born in early November last year, The New York Times reported that the babies were born premature in October. The day Associated Press broke the story, the Chinese national health commission asked the Guangdong health commission to start an (30) _____ On January 21 this year, Dr. He was fired from the university where he worked after a probe by the Guangdong health commission found that he had violated the national regulations against using gene-editing for reproductive purpose.



Options	:

- 1. Makes
- 2. Make
- 3. Describe
- 4. Rivulet
- 5. None of these

Answer: Makes

Direction:

In the following passage, some of the words have been left out, each of which is indicated by a number. Find the suitable word from the options given against each number and fill up the blanks with appropriate words to make the paragraph meaningfully complete.

• Question No. 27

Without this gene the defence system would fail. In the case of people with multiple sclerosis, absence of this gene (26)______ them twice as likely to die early. There are two copies of the gene in every person. In the case of one baby girl both the copies of the gene were disabled (27) _____ in the other baby, only one copy was disabled. So the baby with one functional copy of the gene (28)_____ still be susceptible to HIV infection. The decision to (29)____ the embryo with only one disabled copy makes the work all the more unethical. Though Dr. He claimed the babies were born in early November last year, The New York Times reported that the babies were born premature in October. The day Associated Press broke the story, the Chinese national health commission asked the Guangdong health commission to start an (30) _____ On January 21 this year, Dr. He was fired from the university where he worked after a probe by the Guangdong health commission found that he had violated the national regulations against using gene-editing for reproductive purpose.

Options:

- 1. Although
- 2. Though
- 3. As well as
- 4. But
- 5. None of these

Answer: But



Direction:

In the following passage, some of the words have been left out, each of which is indicated by a number. Find the suitable word from the options given against each number and fill up the blanks with appropriate words to make the paragraph meaningfully complete.

• Question No. 28

Without this gene the defence system would fail. In the case of people with multiple sclerosis, absence of this gene
(26) them twice as likely to die early. There are two copies of the gene in every person. In the case of
one baby girl both the copies of the gene were disabled (27) in the other baby, only one copy was
disabled. So the baby with one functional copy of the gene (28) still be susceptible to HIV infection. The
decision to (29) the embryo with only one disabled copy makes the work all the more unethical. Though Dr.
He claimed the babies were born in early November last year, The New York Times reported that the babies were
born premature in October. The day Associated Press broke the story, the Chinese national health commission
asked the Guangdong health commission to start an (30) On January 21 this year, Dr. He was fired from
the university where he worked after a probe by the Guangdong health commission found that he had violated the
national regulations against using gene-editing for reproductive purpose.

Options:

- 1. May
- 2. Might repare 20/o Faster
- 3. Should
- 4. Shall
- 5. None of these

 ${\sf Answer}: {\sf Might}$

Direction:

In the following passage, some of the words have been left out, each of which is indicated by a number. Find the suitable word from the options given against each number and fill up the blanks with appropriate words to make the paragraph meaningfully complete.

• Question No. 29

Without this gene the defence system would fail. In the case of people with multiple sclerosis, absence of this gene (26)_____ them twice as likely to die early. There are two copies of the gene in every person. In the case of



one baby girl both the copies of the gene were disabled (27) in the other baby, only one copy was
disabled. So the baby with one functional copy of the gene (28) still be susceptible to HIV infection. The
decision to (29) the embryo with only one disabled copy makes the work all the more unethical. Though Dr.
He claimed the babies were born in early November last year, The New York Times reported that the babies were
born premature in October. The day Associated Press broke the story, the Chinese national health commission
asked the Guangdong health commission to start an (30) On January 21 this year, Dr. He was fired from
the university where he worked after a probe by the Guangdong health commission found that he had violated the
national regulations against using gene-editing for reproductive purpose.

Options:

- 1. Meddle
- 2. Invoke
- 3. Implant
- 4. Pound
- 5. None of these

Answer: Implant

Direction:

In the following passage, some of the words have been left out, each of which is indicated by a number. Find the suitable word from the options given against each number and fill up the blanks with appropriate words to make the paragraph meaningfully complete.

Without this gene the defence system would fail. In the case of people with multiple sclerosis, absence of this gene
(26) them twice as likely to die early. There are two copies of the gene in every person. In the case of
one baby girl both the copies of the gene were disabled (27) in the other baby, only one copy was
disabled. So the baby with one functional copy of the gene (28) still be susceptible to HIV infection. The
decision to (29) the embryo with only one disabled copy makes the work all the more unethical. Though Dr.
He claimed the babies were born in early November last year, The New York Times reported that the babies were
born premature in October. The day Associated Press broke the story, the Chinese national health commission
asked the Guangdong health commission to start an (30) On January 21 this year, Dr. He was fired from
the university where he worked after a probe by the Guangdong health commission found that he had violated the



national regulations against using gene-editing for reproductive purpose.

Options:

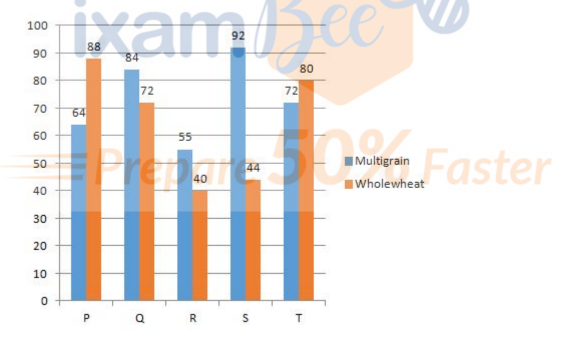
- 1. Investigation
- 2. Investigate
- 3. Vengeance
- 4. Revenge
- 5. None of these

Answer: Investigation

Direction:

Study the bar-graph given below carefully and answer the questions.

Bar-graph given below shows the number of packets of flour sold by five stores of two types i.e. multigrain and whole-wheat.



• Question No. 31

Total number of packets sold by store R is approximately what percent more or less than number of packets sold by store T?

Options:



- 1.17.75%
- 2.12.5%
- 3. 37.5%
- 4. 22.25%
- 5. None of these

Answer: 37.5%

Direction:

Study the bar-graph given below carefully and answer the questions.

Bar-graph given below shows the number of packets of flour sold by five stores of two types i.e. multigrain and whole-wheat.



• Question No. 32

What is the ratio of number of packets sold of multigrain by store P and S together to number of packets sold of whole-wheat by store P and T together?

Options:

- 1.7:5
- 2. 2:3
- 3. 13:14



4.3:4

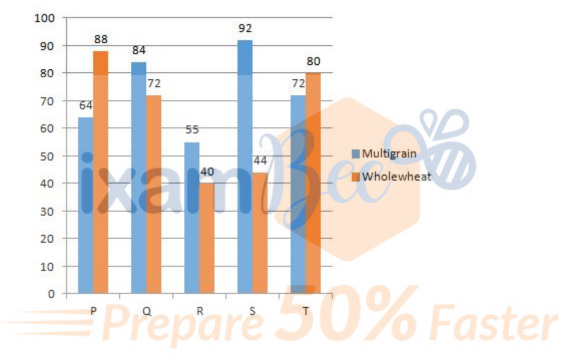
5. None of these

Answer: 13:14

Direction:

Study the bar-graph given below carefully and answer the questions.

Bar-graph given below shows the number of packets of flour sold by five stores of two types i.e. multigrain and whole-wheat.



• Question No. 33

Multigrain packets sold by store P and Q together is approximately what percent more or less than Whole-wheat packets sold by store R and S together?

Options:

1.76%

2.85%

3.62%

4.59%

5. None of these

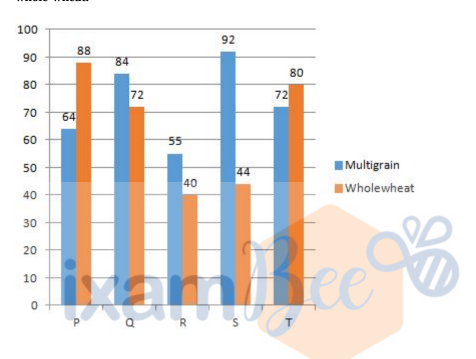
Answer: 76%



Direction:

Study the bar-graph given below carefully and answer the questions.

Bar-graph given below shows the number of packets of flour sold by five stores of two types i.e. multigrain and whole-wheat.



• Question No. 34

If another store U sold number of multigrain packets which is average of number of multigrain packets sold by store R, S and T and number of whole-wheat packets sold is average of number of whole wheat packets sold by store P and T. If store Q sold each packet at Rs 240 and store U sold each packet at 20% more than that of Q then find total price collected by store U?

Options:

1. Rs 41146

2. Rs 45216

3. Rs 39624

4. Rs 43268

5. None of these

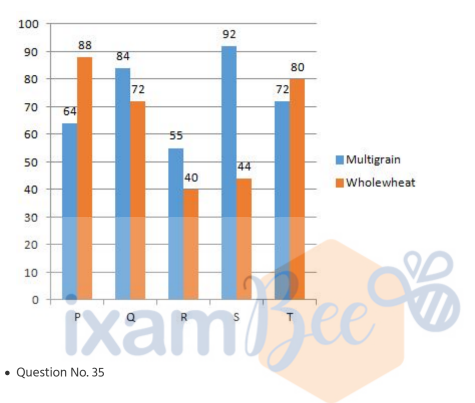
Answer: Rs 45216

Direction:



Study the bar-graph given below carefully and answer the questions.

Bar-graph given below shows the number of packets of flour sold by five stores of two types i.e. multigrain and whole-wheat.



What is the difference of total number of multigrain packets sold by all store together and number of whole-wheat packets sold by all store together?

Options:

1. 41

2.37

3.39

4. 43

5. None of these

Answer: 43

Direction:

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



15, 8, 9, 15, 32, ?

Options:

- 1.85
- 2.78.5
- 3. 75.25
- 4.82.5
- 5. None of these

Answer: 82.5

Direction:

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

• Question No. 37

5, 30, 150, 600, ?

Options:

1.1800

2.1000

3. 1600 repare 2 V/o Fastel

4.1500

5. None of these

Answer: 1800

Direction:

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

• Question No. 38

222, 110, 54, 26, ?

Options:

1.16



- 2.20
- 3.8
- 4.12
- 5. None of these

Answer: 12

Direction:

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

• Question No. 39

104, ?, 96, 120, 88, 128

Options:

- 1. 116
- 2.120
- 3.98
- 4.112
- 5. None of these

Answer: 112 Prepare 50% Faster

Direction:

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

• Question No. 40

200, 197, 185, 163, 130, ?

Options:

- 1. 110
- 2.90
- 3.85
- 4. 115
- 5. None of these



Answer: 85

• Question No. 41

Five years hence, sum of ages of A and B will be 20 years more than the sum of present age of B and C. Five years ago, sum of age of A and C is 40 years then find the present age of C?

Options:

- 1. 15 years
- 2. 20 years
- 3. 30 years
- 4. 25 years
- 5. None of these

Answer: 20 years

• Question No. 42

A person purchased two articles at the same price and on selling the first article he makes a profit of 12%. Selling price of second article is Rs 90 more than the selling price of the first article. Find the cost price of one article if his overall profit percent is 15%?

Options:

- 1. Rs 1500
- 2. Rs 1800
- 3. Rs 2100
- 4. Rs 1200
- 5. None of these

Answer: Rs 1500



Ratio of speed of boat in still water to the speed of current is 10:1. Ratio of time taken by the boat to cover D km in downstream to the time taken by the boat to cover (D - 45) km in upstream is 3:2. Then find the value of D?

Options:

- 1. 66km
- 2. 55km
- 3. 72km
- 4. 99km
- 5. None of these

Answer: 99km

• Question No. 44

A container contains a mixture of milk and water in which water is 26%. 50% of the mixture is taken out in which water is 72litres less than the milk. Find the remaining quantity of milk in that container?

Options:

- 1. 117 litres
- 2. 111 litres
- 3. 113 litres
- 4.109 litres
- 5. None of these

Answer: 111 litres

• Question No. 45

The perimeter of a triangle is equal to perimeter of a rectangle. Length of rectangle is 75% of side of a square and ratio of length to breadth of rectangle is 3:2. If difference between perimeter of square and that of rectangle is 36 cm, then find perimeter of triangle?

Options:

1. 60 cm



- 2.54 cm
- 3.48 cm
- 4. 72 cm
- 5. None of these

Answer: 60 cm

Direction:

Study the given information carefully and answer the question that follow.

3 pizza shops A, B and C sells veg pizza and non veg pizza. Respective ratio between number of vegetarian and non-vegetarian pizzas sold by pizza shop A was 9: 7 and that sold by pizza shop B was 3: 4. The no. of pizzas (Veg + non veg) sold by pizza shop C was 108 and respective ratio between number of vegetarian and non-vegetarian pizza sold by pizza shop C was 7:5 Total number of pizza sold by all three pizza shop was 376. Number of veg pizza sold by pizza shop A was 20% more than the veg pizza sold by pizza shop B.

Question No. 46

If cost of each veg pizza and each non-veg pizza sold by shop B is Rs 200 and Rs 300 respectively then find the total amount obtained by shop B (in Rs).

Options:

- 1.32000
- 2.36000
- 3.28000
- 4.40000
- 5. None of these

Answer: 36000

Direction:

Study the given information carefully and answer the question that follow.

3 pizza shops A, B and C sells veg pizza and non veg pizza. Respective ratio between number of vegetarian and non-vegetarian pizzas sold by pizza shop A was 9: 7 and that sold by pizza shop B was 3: 4. The no. of pizzas (Veg + non veg) sold by pizza shop C was 108 and respective ratio between number of vegetarian and non-vegetarian pizza sold by pizza shop C was 7:5 Total number of pizza sold by all three pizza shop was 376. Number of veg pizza



sold by pizza shop A was 20% more than the veg pizza sold by pizza shop B.

• Question No. 47

What is the ratio of veg pizza sold by shop A & C together to the non-veg pizza sold by shop B & C together?

Options:

- 1.7:5
- 2. 17:15
- 3. 16:9
- 4. 27:25
- 5. None of these

Answer: 27:25

Direction:

Study the given information carefully and answer the question that follow.

3 pizza shops A, B and C sells veg pizza and non veg pizza. Respective ratio between number of vegetarian and non-vegetarian pizzas sold by pizza shop A was 9: 7 and that sold by pizza shop B was 3: 4. The no. of pizzas (Veg + non veg) sold by pizza shop C was 108 and respective ratio between number of vegetarian and non-vegetarian pizza sold by pizza shop C was 7: 5 Total number of pizza sold by all three pizza shop was 376. Number of veg pizza sold by pizza shop A was 20% more than the veg pizza sold by pizza shop B.

• Question No. 48

What is the average of veg pizza sold by all shops?

Options:

- 1.65
- 2.70
- 3.75
- 4.80
- 5. None of these

Answer: 65



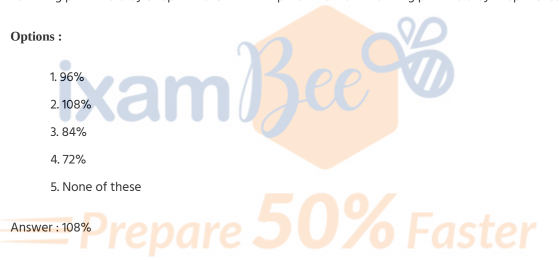
Direction:

Study the given information carefully and answer the question that follow.

3 pizza shops A, B and C sells veg pizza and non veg pizza. Respective ratio between number of vegetarian and non-vegetarian pizzas sold by pizza shop A was 9:7 and that sold by pizza shop B was 3:4. The no. of pizzas (Veg + non veg) sold by pizza shop C was 108 and respective ratio between number of vegetarian and non-vegetarian pizza sold by pizza shop C was 7:5 Total number of pizza sold by all three pizza shop was 376. Number of veg pizza sold by pizza shop A was 20% more than the veg pizza sold by pizza shop B.

Question No. 49

Total veg pizzas sold by Shop A and C are what percent of total non-veg pizza sold by shop B & C?



Direction:

Study the given information carefully and answer the question that follow.

3 pizza shops A, B and C sells veg pizza and non veg pizza. Respective ratio between number of vegetarian and non-vegetarian pizzas sold by pizza shop A was 9:7 and that sold by pizza shop B was 3:4. The no. of pizzas (Veg + non veg) sold by pizza shop C was 108 and respective ratio between number of vegetarian and non-vegetarian pizza sold by pizza shop C was 7:5 Total number of pizza sold by all three pizza shop was 376. Number of veg pizza sold by pizza shop A was 20% more than the veg pizza sold by pizza shop B.

• Question No. 50

If Veg pizza sold by shop B is increased by 33 `(1/3)` % and non-veg pizza sold by shop A is increased by 75% then what is the sum of veg pizza sold by B and non-veg pizza sold by A after increment.

Options:

- 1.166
- 2.178
- 3.188
- 4.192
- 5. None of these

Answer: 178

Direction:

Solve the given quadratic equations and mark the correct option based on your answer.

- 1) if x > y
- 2) if x ? y
- 3) if x

4)if x ? y

- 5) if x = y or no relation can be established between x and y.
- Question No. 51

$$1. x^2 - 14x + 45 = 0$$

$$\frac{11. y^2 - 18x + 72 = 0}{11. y^2 - 18x + 72 = 0}$$
 Poore 2 V/O Faster

Options:

- 1.1
- 2. 2
- 3.3
- 4. 4
- 5.5

Answer: 5

Direction:

Solve the given quadratic equations and mark the correct option based on your answer.

1) if x > y

- 2) if x? y
- 3) if x
- 4)if x ? y
- 5) if x = y or no relation can be established between x and y.
- Question No. 52

$$1. x^2 + 7x + 12 = 0$$

II.
$$y^2 + 9y + 20 = 0$$

Options:

- 1.1
- 2. 2
- 3.3
- 4 4
- 5 5

Answer: 2

Direction:

Solve the given quadratic equations and mark the correct option based on your answer.

- 1) if x > y
- 2) if x ? y
- 3) if x
- 4)if x ? y
- 5) if x = y or no relation can be established between x and y.
- Question No. 53

$$1.4x^2 - 7x + 3 = 0$$

II.
$$7y^2 - 17y + 6 = 0$$

- 1.1
- 2. 2
- 3. 3
- 4. 4
- 5.5

Answer: 5

Direction:

Solve the given quadratic equations and mark the correct option based on your answer.

- 1) if x > y
- 2) if x? y
- 3) if x
- 4)if x ? y
- 5) if x = y or no relation can be established between x and y.
- Question No. 54

$$1.2x^2 - 19x + 45 = 0$$

II.
$$2y^2 - 9y + 4 = 0$$

repare 50% Faster

- 1.1
- 2. 2
- 3. 3
- 4.4
- 5.5

Answer:1

Direction:

Solve the given quadratic equations and mark the correct option based on your answer.

- 1) if x > y
- 2) if x? y
- 3) if x



4)if x ? y

5) if x = y or no relation can be established between x and y.

• Question No. 55

$$1. x^2 = 144$$

II.
$$(y + 12)^2 = 0$$

Options:

1.1

2. 2

3. 3

4.4

5.5

• Question No. 56

A invested Rs. X in a scheme. After 6 months, B joined with Rs. 4000 more than that of A. After an year, ratio of profit of B to the total profit was 3: 7. Find the value of X.

Options:

1.4000

2.8000

3.6000

4.12000

5. None of these

Answer: 8000

• Question No. 57



1500 rupees is invested in a scheme A at R% p.a. simple interest. Another amount (1500 - x) is invested in scheme B at 2R % p.a. simple interest. After 4 years, interest earned from scheme A is 25% less than that of scheme B. Find x.

Options:

- 1.1000
- 2.750
- 3.500
- 4.1500
- 5. None of these

Answer: 500

• Question No. 58

40 men can complete a work in 48 days. 64 men started for the same work for x days. After x days, 32 men increased, So, the remaining work is completed in 16`(2/3)` days. Find x.

Options:

1.10

- 4.20
- 5. None of these

Answer: 5

• Question No. 59

If perimeter of the base of a cylinder is 66 cm. Then find volume of cylinder if height of cylinder is 0.04 m.

- 1.1296 cm3
- 2.1456 cm3
- 3. 1726 cm3



- 4. 1386 cm3
- 5. None of these

Answer: 1386 cm3

• Question No. 60

A 175 meters long train 'P' passed a pole in 8.75 sec. Train 'P' passed an another train 'Q' travelling in a direction opposite to 'P' in 60/7 sec. If length of train 'Q' is 225 meter, then in what time train 'Q' will pass train 'P' when they both runs in same direction ?

Options:

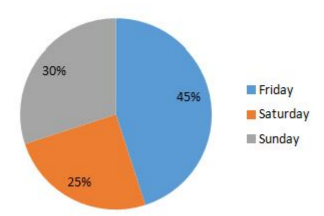


Answer: 60 sec

Direction:

Given below is the pie chart which shows the number of persons visiting anational park on different days and table shows the ratio of male to female visiting the park.

Total person - 800





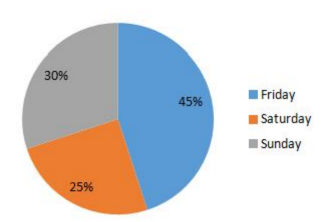
Days	Female: Male
Friday	4:5
Saturday	3:2
Sunday	7:5

If on Monday number of males who visited national park are increased by 20% over males visiting national park on Friday and Females visiting national park on Monday is 33(1/3) % more than females visiting on Saturday then, find the total persons visiting national park on Monday.



Given below is the pie chart which shows the number of persons visiting anational park on different days and table shows the ratio of male to female visiting the park.

Total person - 800





Days	Female: Male
Friday	4:5
Saturday	3:2
Sunday	7:5

Total females visiting national park on Sunday and Friday together are aproximately what percent more or less than total male visiting national park on Saturday and Friday together.

Options:

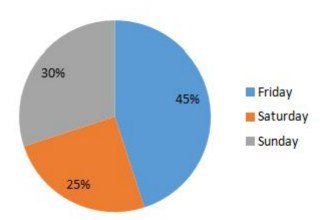


Answer: 7%

Direction:

Given below is the pie chart which shows the number of persons visiting a national park on different days and table shows the ratio of male to female visiting the park.

Total person - 800





Days	Female: Male
Friday	4:5
Saturday	3:2
Sunday	7:5

What is the average number of males visiting national park on all these days?

Options:

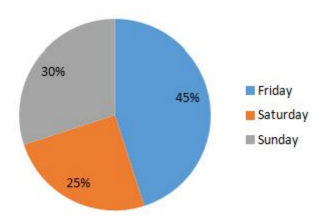


Answer: 126.66

Direction:

Given below is the pie chart which shows the number of persons visiting anational park on different days and table shows the ratio of male to female visiting the park.

Total person - 800





Days	Female: Male
Friday	4:5
Saturday	3:2
Sunday	7:5

If cost of ticket per male and per female on any day is Rs 50 and Rs 55 respectively then total amount obtained by national park on Friday is how much more or less than total amount obtained by national park on Sunday (in Rs).

Options:

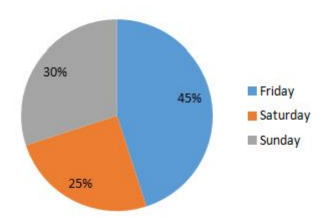


Answer: Rs 6100

Direction:

Given below is the pie chart which shows the number of persons visiting a national park on different days and table shows the ratio of male to female visiting the park.

Total person - 800





Days	Female: Male
Friday	4:5
Saturday	3:2
Sunday	7:5

What is the ratio of the number of males visiting park on Friday to the number of females visiting park on Saturday?

Options:

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

Answer : 5:3

Direction:

Study the following information carefully and answer the questions below:

There are twelve members A, B, C, D, E, F, G, H, I, J, K and M in the family. There are three generations in the family. There are four married couples in the family. There is an equal number of male and female. A is the daughter in law of J, who is the mother of D. B's brother I have only one sister A. H and B are the married couple. H is the mother of C. G is the mother of B. D is the son in law of G. C is the sister of E. F is the only son of D. E's brother in law is K. The grandfather of C is M.

• Question No. 66

Who is the father in law of D in the given arrangement?

- 1. K
- 2. B



- 3. M
- 4. Cannot be determined
- 5. None of these

Answer: M

Direction:

Study the following information carefully and answer the questions below:

There are twelve members A, B, C, D, E, F, G, H, I, J, K and M in the family. There are three generations in the family. There are four married couples in the family. There is an equal number of male and female. A is the daughter in law of J, who is the mother of D. B's brother I have only one sister A. H and B are the married couple. H is the mother of C. G is the mother of B. D is the son in law of G. C is the sister of E. F is the only son of D. E's brother in law is K. The grandfather of C is M.

Question No. 67

Which among the following is correct according to given information?

Options:

- 1. D is son of G
- 2. H is daughter in law of J
- 3. G is the mother of only two children
- 4. E is the daughter of H
- 5. None is correct

Answer: E is the daughter of H

Direction:

Study the following information carefully and answer the questions below:

There are twelve members A, B, C, D, E, F, G, H, I, J, K and M in the family. There are three generations in the family. There are four married couples in the family. There is an equal number of male and female. A is the daughter in law of J, who is the mother of D. B's brother I have only one sister A. H and B are the married couple. H is the mother of C. G is the mother of B. D is the son in law of G. C is the sister of E. F is the only son of D. E's brother in law is K. The grandfather of C is M.



What is the relation between F and E, with respect to F?

Options:

- 1. Brother
- 2. Uncle
- 3. Cousin
- 4. Cannot be determined
- 5. None of these

Answer: Cousin

Direction:

Study the following information carefully and answer the questions below:

There are twelve members A, B, C, D, E, F, G, H, I, J, K and M in the family. There are three generations in the family. There are four married couples in the family. There is an equal number of male and female. A is the daughter in law of J, who is the mother of D. B's brother I have only one sister A. H and B are the married couple. H is the mother of C. G is the mother of B. D is the son in law of G. C is the sister of E. F is the only son of D. E's brother in law is K. The grandfather of C is M.

• Question No. 69

Which couple combination is correct?

Options:

- 1. J and M
- 2. G and K
- 3. B and D
- 4. G and M
- 5. None of these

Answer: G and M

Direction:



Study the following information carefully and answer the questions below:

There are twelve members A, B, C, D, E, F, G, H, I, J, K and M in the family. There are three generations in the family. There are four married couples in the family. There is an equal number of male and female. A is the daughter in law of J, who is the mother of D. B's brother I have only one sister A. H and B are the married couple. H is the mother of C. G is the mother of B. D is the son in law of G. C is the sister of E. F is the only son of D. E's brother in law is K. The grandfather of C is M.

• Ouestion No. 70

M is the grandfather of who among the following?

Options:



Answer : E

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

Ten people I, J, K, L, M, N, O, P, Q and R, are sitting on a park bench. They are in a row and they are facing either north or south direction. The number of people facing south is more than the number of people facing north. The persons sitting in the corners are facing different directions. Not more than three persons sitting together are facing the same direction.

L is five places away from N, who is also sitting at an end. N is closer to L than to M. More than two persons are sitting between M and K. N and O are facing the same direction. K sits third to the right of I. O sits in the middle of R and N. R is an immediate neighbour of L and M and they all are facing the same direction. J sits to the immediate left of Q, who sits at an end.

• Question No. 71



What is the direction of K in the following arrangement?

Options:

- 1. North
- 2. South
- 3. Either north or south
- 4. Cannot be determined
- 5. None of these

Answer: South

Direction:

Study the following information carefully and answer the questions below:

Ten people I, J, K, L, M, N, O, P, Q and R, are sitting on a park bench. They are in a row and they are facing either north or south direction. The number of people facing south is more than the number of people facing north. The persons sitting in the corners are facing different directions. Not more than three persons sitting together are facing the same direction.

L is five places away from N, who is also sitting at an end. N is closer to L than to M. More than two persons are sitting between M and K. N and O are facing the same direction. K sits third to the right of I. O sits in the middle of R and N. R is an immediate neighbour of L and M and they all are facing the same direction. J sits to the immediate left of Q, who sits at an end.

• Question No. 72

How many persons are facing north direction?

Options:

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

Answer: Four



Direction:

Study the following information carefully and answer the questions below:

Ten people I, J, K, L, M, N, O, P, Q and R, are sitting on a park bench. They are in a row and they are facing either north or south direction. The number of people facing south is more than the number of people facing north. The persons sitting in the corners are facing different directions. Not more than three persons sitting together are facing the same direction.

L is five places away from N, who is also sitting at an end. N is closer to L than to M. More than two persons are sitting between M and K. N and O are facing the same direction. K sits third to the right of I. O sits in the middle of R and N. R is an immediate neighbour of L and M and they all are facing the same direction. J sits to the immediate left of Q, who sits at an end.



5. None of these

Answer: J

Direction:

Study the following information carefully and answer the questions below:

Ten people I, J, K, L, M, N, O, P, Q and R, are sitting on a park bench. They are in a row and they are facing either north or south direction. The number of people facing south is more than the number of people facing north. The persons sitting in the corners are facing different directions. Not more than three persons sitting together are facing the same direction.

L is five places away from N, who is also sitting at an end. N is closer to L than to M. More than two persons are sitting between M and K. N and O are facing the same direction. K sits third to the right of I. O sits in the middle of R



and N. R is an immediate neighbour of L and M and they all are facing the same direction. J sits to the immediate left of Q, who sits at an end.

• Question No. 74

Who are the immediate neighbours of O in the given arrangement?

Options:

- 1. Q and M
- 2. R and P
- 3. P and K
- 4. I and P
- 5. None of these

Answer: I and P

Direction:

Study the following information carefully and answer the questions below:

Ten people I, J, K, L, M, N, O, P, Q and R, are sitting on a park bench. They are in a row and they are facing either north or south direction. The number of people facing south is more than the number of people facing north. The persons sitting in the corners are facing different directions. Not more than three persons sitting together are facing the same direction.

L is five places away from N, who is also sitting at an end. N is closer to L than to M. More than two persons are sitting between M and K. N and O are facing the same direction. K sits third to the right of I. O sits in the middle of R and N. R is an immediate neighbour of L and M and they all are facing the same direction. J sits to the immediate left of Q, who sits at an end.

• Question No. 75

Which two persons are facing opposite directions and are sitting adjacent to each other?

Options:

1. Q and O



- 2. P and O
- 3. M and R
- 4. K and J
- 5. None of these

Answer : P and O

Direction:

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

6 persons A, B, C, D, F and G are standing around the triangle such that one person each is standing along the side of the triangle. Those who are standing along the side are facing inwards and those standing in the corner are facing outwards.

C is standing 2nd to the left of B, who is standing 2nd to the left of F. F is standing in the corner. A is standing 4th to right of G, who is not standing adjacent to C. A and F are standing to the immediate right of each other.

• Ouestion No. 76

Which among the following is the odd one out?

Options:

Prepare **50%** Faster

- 2. G
- 3. D
- 4. B
- 5. None of these

Answer: B

Direction:

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

6 persons A, B, C, D, F and G are standing around the triangle such that one person each is standing along the side of the triangle. Those who are standing along the side are facing inwards and those standing in the corner are facing outwards.



C is standing 2nd to the left of B, who is standing 2nd to the left of F. F is standing in the corner. A is standing 4th to right of G, who is not standing adjacent to C. A and F are standing to the immediate right of each other.

• Question No. 77

Who is sitting on the third right of F in the arrangement?

Options:

- 1. B
- 2. F
- 3. D
- 4. G
- 5. None of these

Answer: D

Direction:

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

6 persons A, B, C, D, F and G are standing around the triangle such that one person each is standing along the side of the triangle. Those who are standing along the side are facing inwards and those standing in the corner are

C is standing 2nd to the left of B, who is standing 2nd to the left of F. F is standing in the corner. A is standing 4th to right of G, who is not standing adjacent to C. A and F are standing to the immediate right of each other.

• Question No. 78

How many persons are standing between G and C, when counted anticlockwise from G?

- 1. Two
- 2. Four
- 3. One
- 4. Three



5. None of these

Answer: Two

Direction:

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

6 persons A, B, C, D, F and G are standing around the triangle such that one person each is standing along the side of the triangle. Those who are standing along the side are facing inwards and those standing in the corner are facing outwards.

C is standing 2nd to the left of B, who is standing 2nd to the left of F. F is standing in the corner. A is standing 4th to right of G, who is not standing adjacent to C. A and F are standing to the immediate right of each other.

• Question No. 79

Which is true according to given information?

Options:

- 1. C is facing inside
- 2. B and D are immediate neighbours
- 3. G is sitting on immediate right of F
- 4. D and C are immediate neighbours of B

5. v

Answer: B and D are immediate neighbours

Direction:

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

6 persons A, B, C, D, F and G are standing around the triangle such that one person each is standing along the side of the triangle. Those who are standing along the side are facing inwards and those standing in the corner are facing outwards.

C is standing 2nd to the left of B, who is standing 2nd to the left of F. F is standing in the corner. A is standing 4th to right of G, who is not standing adjacent to C. A and F are standing to the immediate right of each other.



What is the position of B with respect to A?

Options:

- 1. Third to right
- 2. Immediate right
- 3. Exact opposite
- 4. Second to left
- 5. None of these

Answer: Third to right

Direction:

Read the conclusions and then decide which of the given conclusion logically follows, from the given statements, disregarding commonly known facts:

Given answer:

• Question No. 81

Statement:

Only a few circle are square

Some triangle are circle

No Rectangle is Square

Conclusion:

- I. At least some circles are rectangle
- II. All square being triangle is a possibility

- 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 conclusion I and II follows

Answer: If only conclusion II follows

Direction:

Read the conclusions and then decide which of the given conclusion logically follows, from the given statements, disregarding commonly known facts:

Given answer:

• Question No. 82

Statement:

All Pulses are rice

Some sugar is rice

No pulse is salt

Conclusions:

I. Some rice can never be salt

Options:

II. All salt can be sugar

- 1. If only conclusion I follows
- 2. If both conclusion I and II follows
- 3. If either conclusion I or II follows
- 4. If neither conclusion I nor II follows
- 5. If only conclusion II follows

Answer: If both conclusion I and II follows

Direction:

Read the conclusions and then decide which of the given conclusion logically follows, from the given statements, disregarding commonly known facts:

Given answer:



• Question No. 83	
Statement:	
Only a few church are mosque	
Only a few mosque are temple	
Only a few temple are gurudwara	
Conclusion:	
I. Some gurudwara are church is a possibility	
II. All Gurudwara are mosque	
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 conclusion I and II follows Answer: If only conclusion I follows	
Direction: Read the conclusions and then decide which of the given conclusion logically follows, from the given statemen disregarding commonly known facts:	ts,
Given answer:	
• Question No. 84	
Statement:	
Each Cycle is Bus.	
Only a few Cycle are Bike.	
Few Cycle are not Car.	



Cond	~lıı	CIA	٦n٠
いいけい		JIC	JII.

- I. All Bus can be Car.
- II. All Bike can be Cycle.

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 conclusion I and II follows

Answer: If only conclusion II follows

• Question No. 85

How many such pairs of letters are there in the word RETIREMENT each of which has as many letters between them in the word as in the English alphabet? (In both forward and backward directions)

Options:

1. Four Prepare 5 U/o Faster

- 2. Six
- 3. Two
- 4. Three
- 5. None of these

Answer: Six

• Question No. 86

If in a certain code SHARE is coded as TIZWJ and MOVED is coded as MOEXW, then following the same logic how is TIMED coded as?



- 1. GHUWN
- 2. JUQFG
- 3. SHNXW
- 4. JPNQH
- 5. None of these

Answer: SHNXW

Direction:

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

Eight boxes of different colours viz, Black, Brown, Pink, Red, Orange, Yellow, Green and Blue are arranged in a stack but not necessarily in the same order.

More than three boxes are placed between the blue and orange coloured box. Blue coloured box is not at the bottom. Two boxes are placed between brown and red coloured box. Orange coloured box is immediately placed below the black coloured box. Yellow coloured box is placed immediately above the green coloured box. Pink coloured box is not placed at the bottom of the stack. The orange coloured box is above the blue coloured box. Brown coloured box is below the red coloured box.

• Question No. 87

How many boxes are placed between the black coloured and brown coloured box?

Options:

- 1. Five
- 2. Two
- 3. Three
- 4. Six
- 5. None of these

Answer: Six

Direction:

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



Eight boxes of different colours viz, Black, Brown, Pink, Red, Orange, Yellow, Green and Blue are arranged in a stack but not necessarily in the same order.

More than three boxes are placed between the blue and orange coloured box. Blue coloured box is not at the bottom. Two boxes are placed between brown and red coloured box. Orange coloured box is immediately placed below the black coloured box. Yellow coloured box is placed immediately above the green coloured box. Pink coloured box is not placed at the bottom of the stack. The orange coloured box is above the blue coloured box. Brown coloured box is below the red coloured box.

• Question No. 88

If black coloured box is related to brown coloured box, orange is related to blue in the same way with whom is yellow coloured box is related?

Options:

1. Red
2. Pink
3. Blue
4. Cannot be determined
5. None of these

Direction:

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

Eight boxes of different colours viz, Black, Brown, Pink, Red, Orange, Yellow, Green and Blue are arranged in a stack but not necessarily in the same order.

More than three boxes are placed between the blue and orange coloured box. Blue coloured box is not at the bottom. Two boxes are placed between brown and red coloured box. Orange coloured box is immediately placed below the black coloured box. Yellow coloured box is placed immediately above the green coloured box. Pink coloured box is not placed at the bottom of the stack. The orange coloured box is above the blue coloured box. Brown coloured box is below the red coloured box.



	^		•			\sim
• (()II	est	ıor	וווו	റ	ΧЧ

How many boxes are above the green coloured box?

Options:

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

Answer: Three

Direction:

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

Eight boxes of different colours viz, Black, Brown, Pink, Red, Orange, Yellow, Green and Blue are arranged in a stack but not necessarily in the same order.

More than three boxes are placed between the blue and orange coloured box. Blue coloured box is not at the bottom. Two boxes are placed between brown and red coloured box. Orange coloured box is immediately placed below the black coloured box. Yellow coloured box is placed immediately above the green coloured box. Pink coloured box is not placed at the bottom of the stack. The orange coloured box is above the blue coloured box. Brown coloured box is below the red coloured box.

• Question No. 90

Which box is placed at the bottom?

- 1. Blue
- 2. Red
- 3. Green
- 4. Brown
- 5. None of these



Answer: Brown

Direction:

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

Eight boxes of different colours viz, Black, Brown, Pink, Red, Orange, Yellow, Green and Blue are arranged in a stack but not necessarily in the same order.

More than three boxes are placed between the blue and orange coloured box. Blue coloured box is not at the bottom. Two boxes are placed between brown and red coloured box. Orange coloured box is immediately placed below the black coloured box. Yellow coloured box is placed immediately above the green coloured box. Pink coloured box is not placed at the bottom of the stack. The orange coloured box is above the blue coloured box. Brown coloured box is below the red coloured box.

• Question No. 91

How many boxes are there in between the orange coloured box and the pink coloured box?

Options:

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

Answer: Three

Direction:

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

There are six ropes i.e. P, Q, R, S, T and W of different lengths. Q is longer than P. T is longer than Q. T is shorter than only R. W is longer than Q. P is not the shortest rope. The length of 3rd longest rope is 60cm and 2nd shortest rope is 20cm.

• Question No. 92

What can be the possible length of rope S?



Options:

- 1. 21cm
- 2. 40cm
- 3. 25cm
- 4. Cannot be determined
- 5.15cm

Answer: 15cm

Direction:

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

There are six ropes i.e. P, Q, R, S, T and W of different lengths. Q is longer than P. T is longer than Q. T is shorter than only R. W is longer than Q. P is not the shortest rope. The length of 3rd longest rope is 60cm and 2nd shortest rope is 20cm.

Ouestion No. 93

The length of second longest rope could be?

Options:

1.62cm repare 2 1/0 Faster

- 2.70 cm
- 3. Cannot be determined
- 4. 75 cm
- 5. None of these

Answer: Cannot be determined

Direction:

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

There are six ropes i.e. P, Q, R, S, T and W of different lengths. Q is longer than P. T is longer than Q. T is shorter than only R. W is longer than Q. P is not the shortest rope. The length of 3rd longest rope is 60cm and 2nd shortest rope is 20cm.



•	Oue	estion	No.	94

Which of the following can be the shortest rope?

Options:

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

Answer: S

Direction:

Study the following information carefully and answer the question:

Point A is 3m to the east of point B.

Point B is 9m south of point D.

Point B is exactly midway between point A and point Z.

Point E is 8m the south of point B.

Point N is 6m to the south of point Z.

• Question No. 95

What is the shortest distance between A and D?

- 1.10m
- 2. √83m
- 3. 3√10m
- 4. √79m
- 5. None of these



Aliswei .	: 3√10m

Direction:

Study the following information carefully and answer the question:

Point A is 3m to the east of point B.

Point B is 9m south of point D.

Point B is exactly midway between point A and point Z.

Point E is 8m the south of point B.

Point N is 6m to the south of point Z.

• Question No. 96

Who is in the south west of B in the given directions?

Options:

1. E

2. D

3. None

^{4.N} Prepare 20/0 Faster

5. None of these

Answer: N

Direction:

Study the following information carefully and answer the question:

Point A is 3m to the east of point B.

Point B is 9m south of point D.

Point B is exactly midway between point A and point Z.

Point E is 8m the south of point B.

Point N is 6m to the south of point Z.



What is the direction of Z with respect to E?

Options:

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

Answer: North west

Direction:

Study the following information and answer it carefully:

• Question No. 98

Who are the immediate neighbours of A?

Options:

1. Fand Crepare 5 U/o Faster

- 2. I and B
- 3. C and Q
- 4. Z and F
- 5. None of these

Answer: Z and F

Direction:

Study the following information and answer it carefully:

• Question No. 99

I, lives on which of the following floor among the following?



Options:

- 1.8th
- 2.10th
- 3. 5th
- 4.9th
- 5. None of these

Answer: 10th

Direction:

Study the following information and answer it carefully:

• Question No. 100

Which among the following is not correct?

Options:

- 1. C- 2nd floor
- 2. D 7th floor
- 3. S -5th floor

5. None of these

Answer: S-5th floor

Attempt Mock Test Now

All ixamBee Mock Test are FREE @ www.ixamBee.com