## Direction: <br> Read the following passage and answer the following questions. Some words are highlighted to help you answer some of the questions.

A golden age for Western schools in China may be coming to an endin the face of a new government clampdown. China has been a happy hunting ground for Western schools in recent years, as a burgeoning middle class looks to equip their children with the qualifications to get into a Western university, as well as the skills to join a global workforce. The last five years has seen a $64 \%$ increase in the number of students enrolled in international schools in China, which now account for 372,000 children in 857 schools. But from next year, schools will have to select their students via a lottery, rather than being able to pick and choose from among the applicants. The crackdown has been prompted by fears that foreign-owned schools are poaching the brightest children, according to Richard Gaskell, director of international education analysts ISC Research. The move follows changes introduced last years requiring international schools to teach the Chinese curriculum alongside other national programs. There is a backlash against the rapid increase in international schools in China, where it's perceived that they have been simply creaming off the best students. International schools should put expansion plans on hold until the full effect of the changes becomes apparent next spring, he told the Headmasters' and Headmistresses' Conference of leading fee-paying schools in the U.K. The international schools market has exploded in China in recent years, after the authorities relaxed regulations Chinese children attending foreign-owned schools. Until then, international schools almost entirely served the children of foreign nationals, but opening them up to Chinese children revealed a massive and previously untapped demand. For the growing Chinese middle class, the schools provided a more reliable route that Chinese national schools for getting into highly-regarded universities in the West, particularly those in the U.S. and U.K. These students, in turn, represent a lucrative source of income, for both the schools themselves and for Western universities. The annual fee for a leading international school is around 280,000 yuan, or $\$ 39,000$. China is the largest source of international students at U.K. universities, $\qquad$ for more than one in five at undergraduate and postgraduate level. Some of the most prestigious private schools have sought to capitalise on their brand by opening branches in China in recent years. A record 14 British international schools have opened or are due to open in China this year, including outposts of the King's School, Canterbury, and Shrewsbury School, which counts Charles Darwin among its alumni. But despite the increased scrutiny, there are still opportunities for international schools to open in China, given the "massive demand" among Chinese families. There is a deep desire amongst the wealthy, middle class and young Chinese parents for a Western style of education. Parents want an international education but also want their children to retain their culture and identity, he added, as well as excellent exam results and "places at the top universities."

- Question No. 1

Which of the following statements is not true as per the information given in the passage above? (I) Many international universities are cancelling their plans to build universities in China owing to increasing restriction by Chinese government.
(II) Although there is huge demand for UK universities in China, the number of UK universities is coming down.
(III) Parents want their children to be more inclined towards the Western education for stronger workforce instead of retaining their culture and identity.

## Options :

1. Only 1
2. Both 1 and 3
3. All 1,2 and 3
4. Both 2 and 3
5. Only 3

Answer : All 1, 2 and 3

## Direction:

Read the following passage and answer the following questions. Some words are highlighted to help you answer some of the questions.

A golden age for Western schools in China may be coming to an endin the face of a new government clampdown. China has been a happy hunting ground for Western schools in recent years, as a burgeoning middle class looks to equip their children with the qualifications to get into a Western university, as well as the skills to join a global workforce. The last five years has seen a $64 \%$ increase in the number of students enrolled in international schools in China, which now account for 372,000 children in 857 schools. But from next year, schools will have to select their students via a lottery, rather than being able to pick and choose from among the applicants. The crackdown has been prompted by fears that foreign-owned schools are poaching the brightest children, according to Richard Gaskell, director of international education analysts ISC Research. The move follows changes introduced last years requiring international schools to teach the Chinese curriculum alongside other national programs. There is a backlash against the rapid increase in international schools in China, where it's perceived that they have been simply creaming off the best students. International schools should put expansion plans on hold until the full effect of the changes becomes apparent next spring, he told the Headmasters' and Headmistresses' Conference of leading
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- Question No. 2

Which of the following words means the SAME as RELAXED, as highlighted in the passage?

Options :

1. associated
2. reached
3. dressed
4. eased
5. stressed

Answer : eased

Direction:
Read the following passage and answer the following questions. Some words are highlighted to help you answer some of the questions.

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- Question No. 3
$\qquad$ ", as given in the passage?


## Options :

1. intertwining
2. briefing
3. accounting
4. spending
5. bettering

Answer : accounting

Direction:
Read the following passage and answer the following questions. Some words are highlighted to help you answer some of the questions.

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- Question No. 4

Which of the following phrases can replace the phrase "in the face of", as given in the passage?

## Options :

1. because of
2. against of
3. in lieu of
4. emerging
5. in terms of

Answer : because of

## Direction

Read the following passage and answer the following questions. Some words are highlighted to help you answer some of the questions.

A golden age for Western schools in China may be coming to an end in the face of a new government clampdown. China has been a happy hunting ground for Western schools in recent years, as a burgeoning middle class looks to equip their children with the qualifications to get into a Western university, as well as the skills to join a global workforce. The last five years has seen a $64 \%$ increase in the number of students enrolled in international schools in China, which now account for 372,000 children in 857 schools. But from next year, schools will have to select their students via a lottery, rather than being able to pick and choose from among the applicants. The crackdown has been prompted by fears that foreign-owned schools are poaching the brightest children, according to Richard Gaskell, director of international education analysts ISC Research. The move follows changes introduced last years requiring international schools to teach the Chinese curriculum alongside other national programs. There is a backlash against the rapid increase in international schools in China, where it's perceived that they have been
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- Question No. 5

What are the probable reasons for adoption of new rules by the Chinese government regarding coming of Western Schools in China?

## Options :

1. International students in China have suddenly increased manifold
2. Chinese government endorsees to attract the International schools to invest in schooling infrastructure in China
3. Most of the international schools only pick the intelligent students
4. Most of the international organizations do not invest in Chinese schooling system
5. None of the given options is true

Answer : Most of the international schools only pick the intelligent students

## Direction:

Read the following passage and answer the following questions. Some words are highlighted to help you answer some of the questions.

A golden age for Western schools in China may be coming to an endin the face of a new government clampdown. China has been a happy hunting ground for Western schools in recent years, as a burgeoning middle class looks to equip their children with the qualifications to get into a Western university, as well as the skills to join a global workforce. The last five years has seen a $64 \%$ increase in the number of students enrolled in international schools in China, which now account for 372,000 children in 857 schools. But from next year, schools will have to select their students via a lottery, rather than being able to pick and choose from among the applicants. The crackdown has been prompted by fears that foreign-owned schools are poaching the brightest children, according to Richard Gaskell, director of international education analysts ISC Research. The move follows changes introduced last years requiring international schools to teach the Chinese curriculum alongside other national programs. There is a backlash against the rapid increase in international schools in China, where it's perceived that they have been simply creaming off the best students. International schools should put expansion plans on hold until the full effect of the changes becomes apparent next spring, he told the Headmasters' and Headmistresses' Conference of leading fee-paying schools in the U.K. The international schools market has exploded in China in recent years, after the authorities relaxed regulations Chinese children attending foreign-owned schools. Until then, international schools almost entirely served the children of foreign nationals, but opening them up to Chinese children revealed a massive and previously untapped demand. For the growing Chinese middle class, the schools provided a more reliable route that Chinese national schools for getting into highly-regarded universities in the West, particularly those in the U.S. and U.K. These students, in turn, represent a lucrative source of income, for both the schools themselves and for Western universities. The annual fee for a leading international school is around 280,000 yuan, or $\$ 39,000$. China is the largest source of international students at U.K. universities, $\qquad$ for more than one in five at undergraduate and postgraduate level. Some of the most prestigious private schools have sought to capitalise on their brand by opening branches in China in recent years. A record 14 British international schools have opened or are due to open in China this year, including outposts of the King's School, Canterbury, and Shrewsbury School, which counts Charles Darwin among its alumni. But despite the increased scrutiny, there are still opportunities for international schools to open in China, given the "massive demand" among Chinese families. There is a deep desire amongst the wealthy, middle class and young Chinese parents for a Western style of education. Parents want an international education but also want their children to retain their culture and identity, he added, as well as excellent exam results and "places at the top universities."

- Question No. 6

Which of the following is/ are the reasons for parents in China to prefer international schools for their children?
(I) The syllabus in Chinese schools in complex and therefore should be avoided.
(II) There is lack of local teachers within Chinese schools
(III) International schools open up more opportunities for the students to admissions to foreign universities and better jobs.

## Options :

1. Only (III)
2. Both (II) \& (III)
3. Only (II)
4. All (I), (II), (III)
5. None of these

Answer: Only (III)

Direction:
In the following questions each sentence is divided in five parts. Read each sentence to find out if there is any error in any of the parts. The error, if any will be in one part of the sentence. The number of that part is the answer if there is no error, the answer is (5).

- Question No. 7

The farmer finds (1)/ it difficult to find (2)/ buyers to sell his (3)/ fresh organic produce (4).

## Options :

1.1
2. 2
3. 3
4. 4
5. No error

Answer : No error

## Direction:

In the following questions each sentence is divided in five parts. Read each sentence to find out if there is any error in any of the parts. The error, if any will be in one part of the sentence. The number of that part is the answer if there is no error, the answer is (5).

- Question No. 8

It were not Mr. Kejriwal's fault (1) /that the BJP Mayors are "incompetent" (2)/ and "corrupt" that they were not (3)/ invited, said Sanjay Singh (4)

## Options :

1.1
2. 2
3. 3
4. 4
5. No error

Answer: 1

## Direction:

In the following questions each sentence is divided in five parts. Read each sentence to find out if there is any error in any of the parts. The error, if any will be in one part of the sentence. The number of that part is the answer if there is no error, the answer is (5).

- Question No. 9

The Supreme Court says Canadian (1)/judges has been too soft on (2)/ punishment for 30 years in giving
(3)/offenders the lowest possible sentence (4)/.

Options :
1.1
2. 2
3. 3
4. 4
5. No error

Answer: 2

## Direction:

In the following questions each sentence is divided in five parts. Read each sentence to find out if there is any error in any of the parts. The error, if any will be in one part of the sentence. The number of that part is the answer if there is no error, the answer is (5).

- Question No. 10

The government is (1)/ expected to issue a statement (2) /regarding the investigation (3)/ to the press (4).

## Options :

1.1
2. 2
3. 3
4. 4
5. No error

Answer : No error


Direction:
In the following questions each sentence is divided in five parts. Read each sentence to find out if there is any error in any of the parts. The error, if any will be in one part of the sentence. The number of that part is the answer if there is no error, the answer is (5).

- Question No. 11

The company, Maruti Suzuki, (1) / has been producing ten million (2) / units since it was (3)/ established in 1982 (4).

## Options :

1.1
2. 2
3. 3
4. 4
5. No error

Answer: 2

Direction:

In the following questions each sentence is divided in five parts. Read each sentence to find out if there is any error in any of the parts. The error, if any will be in one part of the sentence. The number of that part is the answer if there is no error, the answer is (5).

- Question No. 12

Under no circumstances (1)/you would be allowed to remain (2)/ out of home after ten o'clock , (3)/said Radhika to her son (4).

Options :
1.1
2. 2
3.3
4. 4
5. No error

Answer : 2

Direction:
In the following questions five sentences are given with a phrase highlighted. These phrases may or may not be correct. Following the sentences are four phrases, from which one phrase will replace the incorrect phrase. The number of that correct phrase will be your answer. If the phrase is correct then option (5) i.e. "No replacement required" will be your answer.

- Question No. 13

Although of the praise, Mr. Trump never formally nominated Mr. McAleenan to run the agency.

## Options :

1. Despite of the praise
2. Whether the praise
3. Despite the praise
4. Although the praised
5. No replacement required

Answer : Despite the praise

Direction:

In the following questions five sentences are given with a phrase highlighted. These phrases may or may not be correct. Following the sentences are four phrases, from which one phrase will replace the incorrect phrase. The number of that correct phrase will be your answer. If the phrase is correct then option (5) i.e. "No replacement required" will be your answer.

- Question No. 14

Yesterday, ahead of Diwali, the Union government announce the Non-Productivity Linked Bonus (Ad-hoc) equivalent to 30 days of emoluments for the accounting year 2018-19.

## Options :

1. government announces the
2. government have announced the
3. government announced the
4. government is announced the
5. No replacement required

Answer: government announced the


## Direction:

In the following questions five sentences are given with a phrase highlighted. These phrases may or may not be correct. Following the sentences are four phrases, from which one phrase will replace the incorrect phrase. The number of that correct phrase will be your answer. If the phrase is correct then option (5) i.e. "No replacement required" will be your answer.

- Question No. 15

The two playwrights worked in close collaborating with each other on the script.

## Options :

1. in close collaborate
2. on close collaborating
3. on close collaborate
4. in close collaboration
5. No replacement required

Answer : in close collaboration

Direction:

In the following questions five sentences are given with a phrase highlighted. These phrases may or may not be correct. Following the sentences are four phrases, from which one phrase will replace the incorrect phrase. The number of that correct phrase will be your answer. If the phrase is correct then option (5) i.e. "No replacement required" will be your answer.

- Question No. 16
. If UK will agree to the provisions on e-commerce, it will mean it won't be allowed to impose data privatisation rules on industries looking to do business in UK.


## Options :

1. agree to the
2. agrees to the
3. shall agrees to the
4. will agrees to the
5. No replacement required

Answer: agrees to the

## Direction:

In the following questions five sentences are given with a phrase highlighted. These phrases may or may not be correct. Following the sentences are four phrases, from which one phrase will replace the incorrect phrase. The number of that correct phrase will be your answer. If the phrase is correct then option (5) i.e. "No replacement required" will be your answer.

- Question No. 17
U.S. Customs and Border Protection said this week that arrests at the U.S.-Mexicoborder fall in September for the fourth month in the row.


## Options :

1. border fell in
2. border falled in
3. border falling in
4. border has fell in
5. No replacement required

Answer : border fell in

## Direction:

In the following question a sentence is given following with three words. Choose among the following words which reflect its meaning in the sentence correctly.

- Question No. 18

Police said the case $\qquad$ huge amounts of public money which have been diverted fraudulently and that interrogation is needed to track the funds.

1) hours
2) involves
3) conduct

Options :
2. Only 2
3. Only 3
4. Only 1 and 2
5. All 1,2 and 3

Answer: Only 2

Direction:
In the following question a sentence is given following with three words. Choose among the following words which reflect its meaning in the sentence correctly.

- Question No. 19

The minister was $\qquad$ by the authorities for not paying the taxes.

1) Hounded
2) Moved
3) Pursued

Options :

1. Only 1
2. Only 2
3. Only 3
4. Only 1 and 2
5. Only 1 and 3

## Answer : Only 1 and 3

## Direction:

In each of the questions given below five words are given in bold. These five 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 interchange with each other in order to make the sentence grammatically and contextually correct. Find the correct combination of the words that replace each other. If the sentence is correct as it then select option (5) as your choice.

Question No. 20

The revenue (1)department has asked customs (2)officials to ensure strict (3)implementation of (4) import on (5) prohibition of ecigarettes.

Options :
1.1-5
2. 4-5
3. 2-5
4. 1-4 and 2-5
5. No interchange required

Answer: 4-5

## Direction:

In each of the questions given below five words are given in bold. These five 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 interchange with each other in order to make the sentence grammatically and contextually correct. Find the correct combination of the words that replace each other. If the sentence is correct as it then select option (5) as your choice.

The (1) academician did a (2) commendable job in (3) highlighting the (4) dangers of the so called lethal weapon (5) systems.

## Options :

1.1 and 5
2. 2 and 3
3. 2 and 5
4.1-4 and 2 and 5
5. No interchange required

Answer : No interchange required

## Direction:

In each of the questions given below five words are given in bold. These five 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 interchange with each other in order to make the sentence grammatically and contextually correct. Find the correct combination of the words that replace each other. If the sentence is correct as it then select option (5) as your choice.

- Question No. 22

Skills are a (1) asset (2) vital in today's globalised economy where (3) threat jobs are under (4) unskilled of (5) automation.

Options :
1.1-5
2. 2-3
3.1-2 and 3 and 4
4. 2-5
5. No interchange required

## Answer: 1-2 and 3 and 4

## Direction:

In each of the questions given below five words are given in bold. These five 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 interchange with each other in order to make the sentence grammatically and contextually correct. Find the correct combination of the words that replace each other. If the sentence is correct as it then select option (5) as your choice.
(1) corruption employees (2) facing criminal or (3) government cases are under a (4) scanner of the Modi (5) administration.

Options :

1. 4-5
2.1-3
3.1-2 and 3 and 4
2. 2-5
3. No interchange required

Answer:1-3

## Direction:

In each of the questions given below five words are given in bold. These five 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 interchange with each other in order to make the sentence grammatically and contextually correct. Find the correct combination of the words that replace each other. If the sentence is correct as it then select option (5) as your choice.

- Question No. 24

If the (1) obliged are (2) alternative, the (3) authorities are (4) flights to provide compensation or an (5) cancelled.

## Options :

1.1-5
2. 2-3
3. 2-5
4. 1-4 and 2-5
5. No interchange required

Answer: 1-4 and 2-5

Direction:
In the following passage there are blanks, each of which has been numbered. These numbers are printed below the passage and against each, five words are suggested, one of which fits the blank appropriately. Find out the appropriate word in each case.

- Question No. 25

For decades, there has been evidence that classroom techniques designed to get students to $\qquad$
(25) in the learning process produces better educational outcomes at virtually all levels. And a new Harvard study suggests it may be important to let students know it. The study shows that, though students felt as if they learned more through $\qquad$ (26) lectures, they actually learned more when taking part in classrooms that employed so-called active-learning strategies. Lead author Louis Deslauriers, the director of science teaching and learning and senior physics preceptor, knew that students would learn more from active learning. But many students and faculty remained hesitant to switch to it. "Often, students seemed genuinely to prefer smooth-as-silk traditional lectures," Deslauriers said. "We wanted to take them at their word. Perhaps they actually felt like they learned more from lectures than they did from $\qquad$ (27) learning." The question of whether students' perceptions of their learning $\qquad$ (28) with how well they're actually learning is particularly important, Deslauriers said, because while students eventually see the value of active learning, initially it can feel
$\qquad$ (29). "Deep learning is hard work. The effort involved in active learning can be misinterpreted as a sign of poor learning," he said. "On the other hand, a superstar lecturer can explain things in such a way as to make students feel like they are learning more than they actually are."

To understand that dichotomy, Deslauriers and his co-authors designed an experiment that would expose students in an introductory physics class to both traditional lectures and active learning. When the results were tallied, the authors found that students felt as if they learned more from the lectures, but in fact scored higher on tests following the active learning sessions. Ultimately, Deslauriers said, the study shows that it's important to ensure that neither instructors nor students are $\qquad$ (30) into thinking that lectures are the best learning option. "Students might give fabulous evaluations to an amazing lecturer based on this feeling of learning, even though their actual learning isn't optimal," he said. "This could help to explain why study after study shows that student evaluations seem to be completely uncorrelated with actual learning."

## Options :

1. deadly
2. incurable
3. participate
4. take
5. look

Answer : participate

Direction:
In the following passage there are blanks, each of which has been numbered. These numbers are printed below the passage and against each, five words are suggested, one of which fits the blank appropriately. Find out the appropriate word in each case.

- Question No. 26

For decades, there has been evidence that classroom techniques designed to get students to $\qquad$
(25) in the learning process produces better educational outcomes at virtually all levels. And a new Harvard study suggests it may be important to let students know it. The study shows that, though students felt as if they learned more through $\qquad$ (26) lectures, they actually learned more when taking part in classrooms that employed so-called active-learning strategies. Lead author Louis Deslauriers, the director of science teaching and learning and senior physics preceptor, knew that students would learn more from active learning. But many students and faculty remained hesitant to switch to it. "Often, students seemed genuinely to prefer smooth-as-silk traditional lectures," Deslauriers said. "We wanted to take them at their word. Perhaps they actually felt like they learned more from lectures than they did from $\qquad$ (27) learning." The question of whether students' perceptions of their learning $\qquad$ (28) with how well they're actually learning is particularly important, Deslauriers said, because while students eventually see the value of active learning, initially it can feel

## (29). "Deep learning is hard work. The effort involved in active learning can be misinterpreted

 as a sign of poor learning," he said. "On the other hand, a superstar lecturer can explain things in such a way as to make students feel like they are learning more than they actually are."To understand that dichotomy, Deslauriers and his co-authors designed an experiment that would expose students in an introductory physics class to both traditional lectures and active learning. When the results were tallied, the authors found that students felt as if they learned more from the lectures, but in fact scored higher on tests following the active learning sessions. Ultimately, Deslauriers said, the study shows that it's important to ensure that neither instructors nor students are $\qquad$ (30) into thinking that lectures are the best learning option. "Students might give fabulous evaluations to an amazing lecturer based on this feeling of learning, even though their actual learning isn't optimal," he said. "This could help to explain why study after study shows that student evaluations seem to be completely uncorrelated with actual learning."

## Options :

1. unusual
2. traditional
3. duration
4. intolerable
5. Myriad

Answer: traditional

## Direction:

In the following passage there are blanks, each of which has been numbered. These numbers are printed below the passage and against each, five words are suggested, one of which fits the blank appropriately. Find out the appropriate word in each case.

- Question No. 27

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## Options :

1. active
2. result
3. recent
4. Counter
5. cluster

## Answer : active

## Direction:

In the following passage there are blanks, each of which has been numbered. These numbers are printed below the passage and against each, five words are suggested, one of which fits the blank appropriately. Find out the appropriate word in each case.

Question No. 28

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## Options :

1. matches
2. aims
3. tells
4. fails
5. harmony

Answer: matches

## Direction:

In the following passage there are blanks, each of which has been numbered. These numbers are printed below the passage and against each, five words are suggested, one of which fits the blank appropriately. Find out the appropriate word in each case.

- Question No. 29

For decades, there has been evidence that classroom techniques designed to get students to $\qquad$
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Options :

1. kindle
2. registered
3. turning
4. frustrating
5. courage

Answer : frustrating

Direction:
In the following passage there are blanks, each of which has been numbered. These numbers are printed below the passage and against each, five words are suggested, one of which fits the blank appropriately. Find out the appropriate word in each case.

- Question No. 30

For decades, there has been evidence that classroom techniques designed to get students to $\qquad$
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Options :

1. tied
2. consent
3. fooled
4. needs
5. emptied

Answer : fooled

## Direction:

Given table shows the data of population in $\mathbf{5}$ different parks.
Study the data carefully and answer the questions.

| Parks | Total <br> population | Female <br> population |
| :--- | :--- | :--- |
| P | 800 | 300 |
| Q | 1000 | 400 |
| R | 1400 | 700 |
| S | 1600 | 900 |
| T | 1800 | 1000 |

- Question No. 31

If $20 \%$ of total male population did not visit on a particular day in park $P$, then find the percentage of male populattion who visited in park $P$ to the total population in park Q ?

Options :

1. $30 \%$
2. $40 \%$
3. $20 \%$
4. $50 \%$
5. None of these

Answer : 40\%

Direction:
Given table shows the data of population in $\mathbf{5}$ different parks.
Study the data carefully and answer the questions.

| Parks | Total <br> population | Female <br> population |
| :--- | :--- | :--- |
| P | 800 | 300 |
| Q | 1000 | 400 |
| R | 1400 | 700 |
| S | 1600 | 900 |
| T | 1800 | 1000 |

- Question No. 32

What is average of male population in park $\mathrm{Q}, \mathrm{R}$ and S ?

## Options :

1. 333.33
2. 111.11
3. 444.44
4. 666.66
5. None of these

Answer : 666.66

Direction:
Given table shows the data of population in $\mathbf{5}$ different parks.
Study the data carefully and answer the questions.

| Parks | Total <br> population | Female <br> population |
| :--- | :--- | :--- |
| P | 800 | 300 |
| Q | 1000 | 400 |
| R | 1400 | 700 |
| S | 1600 | 900 |
| T | 1800 | 1000 |

- Question No. 33

By what percent female population in park S is more or less than the male population in park T ?

## Options :

1. $12.5 \%$
2. $22.25 \%$
3. $33.33 \%$
4. $37.5 \%$
5. None of these

Answer : 12.5\%

Direction:
=Prepare 50\% Faster

Given table shows the data of population in $\mathbf{5}$ different parks.
Study the data carefully and answer the questions.

| Parks | Total <br> population | Female <br> population |
| :--- | :--- | :--- |
| P | 800 | 300 |
| Q | 1000 | 400 |
| R | 1400 | 700 |
| S | 1600 | 900 |
| T | 1800 | 1000 |

- Question No. 34

What is ratio of male population in park P \& S together to female population in park Q \& T together?

Options :

1. $6 \square 7$
2. $5 \square 6$
3. $4 \square 5$
4. 2 『
5. None of these

Answer : 6—7

Direction:
Given table shows the data of population in 5 different parks.
Study the data carefully and answer the questions.

| Parks | Total <br> population | Female <br> population |
| :--- | :--- | :--- |
| P | 800 | 300 |
| Q | 1000 | 400 |
| R | 1400 | 700 |
| S | 1600 | 900 |
| T | 1800 | 1000 |

- Question No. 35

If 60 females from each park are above 80 years age then find the average of no. of females who are below or equal to the age of 80 years from all the parks.

## Options :

1. 200
2. 300
3. 600
4. 500
5. None of these

Answer : 600

Direction:
What approximate value should come in place of the question mark(?) in the following questions?

- Question No. 36

$$
3.07 \times 14.96+(15.02)^{2}-(11.03)^{2}=?
$$

Options :

1. 134
2. 128
3. 149
4. 153
5. 172

Answer: 149

Direction:
What approximate value should come in place of the question mark(?) in the following questions?

- Question No. 37
$111.01-211.09+(12.01)^{2}=x-(4.09)^{2}$

Options :

1. 30
2. 60
3. 75
4. 81
5. 90

Answer: 60

## Direction:

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

- Question No. 38

$$
14.03+(28.02)^{2} \div 6.98+(3.96)^{2}=?
$$

Options :

4. 174
5. 188

Answer: 142

Direction:
What approximate value should come in place of the question mark(?) in the following questions?

- Question No. 39
$1332.89+171.928+17.01+?^{2}=1690.87$

Options :

1. 13
2. 27
3. 16
4. 31
5. 23

Answer: 13

Direction:
What approximate value should come in place of the question mark(?) in the following questions?

- Question No. 40
$150.09 \%$ of $20+` 322.9 / 17.02^{`}+\sqrt{ } ?=(8.96)^{2}$


## Options :

1. 984
2. 1360
3. 1225
4. 674
5. 1024

Answer : 1024

- Question No. 41

The ratio of ages of $A$ and $B 4$ years ago was $5: 3$. The sum of present ages of $A, B$ and $C$ is 80 years. If present age of $C$ is equal to sum of present ages of $A$ and $B$. Find the present age of $A$.

Options :

1. 28 years
2. 20 years
3. 18 years
4. 24 years
5. None of these

Answer: 24 years

- Question No. 42

The ratio of speed of boat in still water to speed of stream is $8: 1$. It takes 4 hours by boat to cover 54 km in downstream \& 42 km in upstream. Find the downstream speed of boat.

## Options :

1. $24 \mathrm{~km} / \mathrm{hr}$
2. $27 \mathrm{~km} / \mathrm{hr}$
3. 18km/hr
4. $21 \mathrm{~km} / \mathrm{hr}$
5. None of these

Answer : 27km/hr

- Question No. 43

Mayank gave $60 \%$ of his salary to his wife and invested rest amount in mutual funds. His wife spends $30 \%$ amount on grocery and $20 \%$ on rent. From remaining amount, she purchased gold worth Rs. 24000. Find salary of Mayank.

## Options:

1. Rs 60000
2. Rs 80000
3. Rs 72000
4. Rs 64000
5. None of these

Answer: Rs 80000

- Question No. 44

The length \& breadth of a rectangle is in ratio 4:7. If perimeter is 88 cm . Find the area of rectangle.

Options :

1. 368 sq.cm
2. 512 sq.cm
3. $448 \mathrm{sq} . \mathrm{cm}$
4. 214 sq.cm
5. None of these

## Answer : 448 sq.cm

- Question No. 45

The radius of a circle is 14 cm . What is the area of another circle having radius 1.5 times the actual circle?

## Options :

1. $1296 \mathrm{sq} . \mathrm{cm}$
2. 1386 sq.cm
3. 1444 sq.cm
4. 1622 sq.cm
5. None of these

Answer : 1386 sq.cm

Direction:
Read the given information carefully and answer the following questions. There are four hostels i.e. P, Q, R and S.

In hostel P: Number of boys are 120 and number of girls are $30 \%$ more than that of number of girls in hostel Q.

In hostel Q: Number of boys are double than that of number of girls.

In hostel R: Number of boys are 100 more than that of boys in hostel P and total boys and girls in R is 1000 .

In hostel S : Number of boys is 182 more than the number of boys in hostel P. Average of number of girls of hostel P and that of hostel S is 223.Number of boys in hostel S is 98 less that of boys in hostel Q .

- Question No. 46

Difference between number of boys and girls in hostel $S$ is what percent of difference between boys and girls in hostel Q?

## Options :

2. $36 \%$
3. $58 \%$
4. $64 \%$
5. None of these

Answer : 58\%

Direction:
Read the given information carefully and answer the following questions. There are four hostels i.e. $P, Q, R$ and $S$.

In hostel P: Number of boys are 120 and number of girls are $30 \%$ more than that of number of girls in hostel Q.

In hostel Q: Number of boys are double than that of number of girls.

In hostel R: Number of boys are 100 more than that of boys in hostel $A$ and total boys and girls in R is 1000.

In hostel S : Number of boys is 182 more than the number of boys in hostel P. Average of number of girls of hostel P and that of hostel S is 223. Number of boys in hostel S is 98 less that of boys in hostel Q .

- Question No. 47

Find difference between total number of boys and girls together in hostel P and that in hostel S?

Options :

1. 118
2. 116
3. 108
4. 124
5. None of these

Answer: 108

Direction:
Read the given information carefully and answer the following questions. There are four hostels i.e. $P, Q, R$ and $S$.

In hostel P: Number of boys are 120 and number of girls are $30 \%$ more than that of number of girls in hostel Q.

In hostel Q: Number of boys are double than that of number of girls.

In hostel R: Number of boys are 100 more than that of boys in hostel A and total boys and girls in R is 1000.

In hostel S : Number of boys is 182 more than the number of boys in hostel P. Average of number of girls of hostel P and that of hostel S is 223. Number of boys in hostel S is 98 less that of boys in hostel Q .

- Question No. 48

Find the ratio of total number of boys and girls together in hostel Q to that of in hostel R ?

## Options :

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

Answer : 3:5

Direction:
Read the given information carefully and answer the following questions. There are four hostels i.e. $\mathbf{P}, \mathbf{Q}, \mathbf{R}$ and $\mathbf{S}$.

In hostel P: Number of boys are 120 and number of girls are $30 \%$ more than that of number of girls in hostel Q.

In hostel Q: Number of boys are double than that of number of girls.

In hostel R: Number of boys are 100 more than that of boys in hostel A and total boys and girls in R is 1000.

In hostel S : Number of boys is 182 more than the number of boys in hostel P. Average of number of girls of hostel P and that of hostel S is 223.Number of boys in hostel S is 98 less that of boys in hostel Q .

- Question No. 49

If 20 boys from each hostel left then find the average of remaining number of boys in all the hostels?

## Options :

1. 240.5
2. 236.5
3. 230.5
4. 242.5
5. None of these

Answer: 240.5

Direction:
Read the given information carefully and answer the following questions. There are four hostels i.e. P, Q, R and S.

In hostel P: Number of boys are 120 and number of girls are $30 \%$ more than that of number of girls in hostel Q.

In hostel Q: Number of boys are double than that of number of girls.

In hostel R: Number of boys are 100 more than that of boys in hostel A and total boys and girls in R is 1000.

In hostel S : Number of boys is 182 more than the number of boys in hostel P. Average of number of girls of hostel P and that of hostel S is 223. Number of boys in hostel S is 98 less that of boys in hostel Q .

- Question No. 50

Total number of boys in hostel P and that of girls in hostel R is what percent more than number of boys in hostel Q?

Options :

1. $100 \%$
2. $112.5 \%$
3. 150\%
4. $125 \%$
5. None of these

Answer : 125\%

- Question No. 51

X liters of milk is taken out and replaced with water from a container having 240 liters milk. Now, $20 \%$ of the mixture is taken out and replaced with water. In final mixture, the difference in quantity of milk \& water is 128 liters. Find X .
=Prepare 50\% Faster

## Options :

1. 16
2. 18
3. 12
4. 10
5. None of these

## Answer : 10

- Question No. 52

A can do a work in 36 days while $B$ can do the same in 48 days. If A work for ' $x$ ' days while $B$ work for ' $x+2$ ' days then one-third of the work is complete. Find the value of $x$.

Options:

1. 6
2. 8
3. 9
4. 12
5. None of these

Answer : 6

- Question No. 53

A shopkeeper marked the price of an article by $40 \%$ above cost price and gave discount of Rs. 224 . On the final amount, he charged 10\% tax. In the whole transaction, he earned Rs. 158.6. Find cost price of the article.

## Options :

1. Rs 1500
2. Rs 900
3. Rs 1200
4. Rs 750
5. None of these

Answer : Rs 750

- Question No. 54

Two friends $P$ and $R$ entered into a partnership by investing an amount of Rs 6000 and Rs 9000 respectively and ratio of their period of investment is 2 : 3 . Find the profit share of $P$ if profit share of $R$ is $R 45,000$.

Options :

1. Rs 15,000
2. Rs 20,000
3. Rs 24,000
4. Rs 21,000
5. None of these

Answer : Rs 20,000

- Question No. 55

Time taken to travel a certain distance of ' $x$ ' km at speed of $40 \mathrm{~km} / \mathrm{h}$ is 2 hours more than the time taken to travel $(x+20) \mathrm{km}$ at speed of $60 \mathrm{~km} / \mathrm{h}$. Find the time taken to travel $(x+40) \mathrm{km}$ at the speed of $40 \mathrm{~km} / \mathrm{h}$ ?

## Options :

1. 4 hours
2. 12 hours
3. 8 hours
4. 10 hours
5. None of these

Answer: 8 hours

Direction:
Given line graph shows the data of male \& female population in $\mathbf{5}$ different cities.
Read the data carefully and answer the questions.

(Total population $=$ Male population + Female population)

- Question No. 56

By what percent total population of city $P$ is more or less than that of city $S$ ?

Options :

1. $30 \%$
2. 15\%
3. $20 \%$
4. $25 \%$
5. None of these

Answer : 30\%

Direction:
Given line graph shows the data of male \& female population in $\mathbf{5}$ different cities.
Read the data carefully and answer the questions.

(Total population $=$ Male population + Female population)

- Question No. 57

If in city $P$, the ratio of male graduates to female graduates is $3: 4$ and total graduates in the city are $70 \%$ of total population. Find population of females who are not graduate.

Options :

1. 45
2. 80
3. 60
4. 130
5. None of these

Answer: 60

Direction:
Given line graph shows the data of male \& female population in $\mathbf{5}$ different cities.
Read the data carefully and answer the questions.

(Total population $=$ Male population + Female population)

- Question No. 58

What is average number of male population in all cities?

Options :

1. 175
2. 235
3. 185
4. 215
5. None of these

Answer : 215

Direction:
Given line graph shows the data of male \& female population in $\mathbf{5}$ different cities.
Read the data carefully and answer the questions.

(Total population $=$ Male population + Female population)

- Question No. 59

Male population in city T is what percent of female population in city R?

Options :

1. $87.5 \%$
2. $62.75 \%$
3. $22.55 \%$
4. $12.25 \%$
5. None of these

Answer : 87.5\%

Direction:
Given line graph shows the data of male \& female population in $\mathbf{5}$ different cities.
Read the data carefully and answer the questions.

(Total population $=$ Male population + Female population)

- Question No. 60

In city $\mathrm{Q} \& \mathrm{R}$, ratio of postgraduates is $7: 8$. Total population who is postgraduate in city Q is equal to total population of city P. Find ratio of non-postgraduate population in city Q to that of city R .

Options :
1.3 प2
2. $2 \square 5$
$3.1 \square 2$
4. $3 \square 1$
5. None of these

Answer: 3 प1

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

1) If $x>y$
2) If $\mathbf{x}$ ? $y$
3) If $y>x$
4) If $\mathbf{y} \boldsymbol{?}$
5) If $x=y$ or no relation can be established

- Question No. 61
I. $x^{2}-7 x+12=0$
II. $y^{2}-8 y+12=0$


## Options :

1.1
2. 2
3. 3
4. 4
5. 5

Answer: 5

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

1) If $x>y$
2) If $x$ ? $y$
3) If $y>x$
4) If $y$ ? $x$
5) If $x=y$ or no relation can be established

- Question No. 62
I. $2 x^{2}+x-28=0$
II. $2 y^{2}-23 y+56=0$


## Options :

1.1
2. 2
3. 3
4. 4
5. 5

Answer: 4

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

1) If $x>y$
2) If $x$ ? $y$
3) If $y>x$
4) If $y$ ? $x$
5) If $x=y$ or no relation can be established

- Question No. 63

1. $2 x^{2}-7 x-60=0$
II. $3 y^{2}+13 y+4=0$

Options :
1.1
2. 2
3.3
4. 4
5. 5

Answer : 5

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

1) If $x>y$
2) If $x$ ? $y$
3) If $y>x$
4) If $y$ ? $x$
5) If $x=y$ or no relation can be established

- Question No. 64
I. $x^{2}-17 x-84=0$
II. $y^{2}+4 y-117=0$


## Options :

1.1
2. 2
3. 3
4. 4
5. 5

Answer : 5

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

1) If $x>y$
2) If $x$ ? $y$
3) If $y>x$
4) If $y$ ? $x$
5) If $x=y$ or no relation can be established

- Question No. 65
I. $x^{2}=81$
II. $(y-9)^{2}=0$

Options :
1.1
2. 2
3. 3
4. 4
5. 5

Answer: 4

Direction:
Study the following information carefully to answer the given questions:
There are ten persons namely - L, M, N, O,P, Q, R, S, T and U, all celebrates their birthday on $16^{\text {th }}$ and $24^{\text {th }}$ of five different months - January, March, April, June and November.

R celebrates birthday after Q. L celebrates his birthday on $16^{\text {th }}$ of the month which has 31 days. Exactly 2 persons celebrate their birthdays between that of $L$ and $P$. Exactly 3 persons celebrate birthday between that of $P$ and $O . M$ celebrates birthday just before $T$ but not in June or November. Also, both $M$ and $T$ celebrate a birthday in the same month. The number of persons celebrating a birthday before O is same as the number of persons celebrating birthday after N . Both of U and S celebrate a birthday in the same month and U celebrates a birthday before S .

- Question No. 66

Who celebrates a birthday just after R?

## Options :

1. L
2. T
3. N
4. 0
5. None of these

Answer: O

Direction:
Study the following information carefully to answer the given questions:
There are ten persons namely $-L, M, N, O, P, Q, R, S, T$ and $U$, all celebrates their birthday on $16^{\text {th }}$ and $24^{\text {th }}$ of five different months - January, March, April, June and November.

R celebrates birthday after Q. L celebrates his birthday on $16^{\text {th }}$ of the month which has 31 days. Exactly 2 persons celebrate their birthdays between that of $L$ and $P$. Exactly 3 persons celebrate birthday between that of $P$ and $O . M$ celebrates birthday just before $T$ but not in June or November. Also, both $M$ and $T$ celebrate a birthday in the same
month. The number of persons celebrating a birthday before O is same as the number of persons celebrating birthday after N . Both of U and S celebrate a birthday in the same month and U celebrates a birthday before S .

- Question No. 67

How many people celebrated their birthday before $M$ ?

Options :

1. 3
2. 4
3.2
4.1
3. None of these

Answer: 4

## Direction:

Study the following information carefully to answer the given questions:

There are ten persons namely $-L, M, N, O, P, Q, R, S, T$ and $U$, all celebrates their birthday on $16^{\text {th }}$ and $24^{\text {th }}$ of five different months - January, March, April, June and November.

R celebrates birthday after Q. L celebrates his birthday on $16^{\text {th }}$ of the month which has 31 days. Exactly 2 persons celebrate their birthdays between that of $L$ and $P$. Exactly 3 persons celebrate birthday between that of $P$ and $O . M$ celebrates birthday just before $T$ but not in June or November. Also, both $M$ and $T$ celebrate a birthday in the same month. The number of persons celebrating a birthday before O is same as the number of persons celebrating birthday after N . Both of U and S celebrate a birthday in the same month and U celebrates a birthday before S .

- Question No. 68

Who is celebrating his birthday just after the birthday celebration of S?

## Options :

1. U
2. Q
3. 0
4. No one
5. None of these

Answer: No one

Direction:
Study the following information carefully to answer the given questions:
There are ten persons namely - L, M, N, O,P, Q, R, S, T and U, all celebrates their birthday on $16^{\text {th }}$ and $24^{\text {th }}$ of five different months - January, March, April, June and November.

R celebrates birthday after Q. L celebrates his birthday on $16^{\text {th }}$ of the month which has 31 days. Exactly 2 persons celebrate their birthdays between that of $L$ and $P$. Exactly 3 persons celebrate birthday between that of $P$ and $O . M$ celebrates birthday just before $T$ but not in June or November. Also, both $M$ and $T$ celebrate a birthday in the same month. The number of persons celebrating a birthday before O is same as the number of persons celebrating birthday after N . Both of U and S celebrate a birthday in the same month and U celebrates a birthday before S .

- Question No. 69

Who all are celebrating their birthdays in the month of March?

## Options:

1. $\mathrm{L}, \mathrm{Q}$
2. R, S
3. $N, P$
4. $M, T$
5. None of these

Answer: N, P

## Direction:

Study the following information carefully to answer the given questions:
There are ten persons namely - L, M, N, O ,P, Q, R, S, T and U, all celebrates their birthday on $16^{\text {th }}$ and $24^{\text {th }}$ of five different months - January, March, April, June and November.

R celebrates birthday after Q. L celebrates his birthday on $16^{\text {th }}$ of the month which has 31 days. Exactly 2 persons celebrate their birthdays between that of $L$ and $P$. Exactly 3 persons celebrate birthday between that of $P$ and $O . M$ celebrates birthday just before $T$ but not in June or November. Also, both $M$ and $T$ celebrate a birthday in the same month. The number of persons celebrating a birthday before O is same as the number of persons celebrating birthday after N . Both of U and S celebrate a birthday in the same month and U celebrates a birthday before S .

- Question No. 70

Who is celebrating his birthday on the $24^{\text {th }}$ of January?

## Options :

1. L
2. $M$
3. Q
4. S
5. None of these

Answer: Q

Direction:
Study the following information and answer the question:

In a rectangular table eight people are sitting in a such way that only three people are sitting in the each longer side of the table and only one person sits in each shorter side of the table. The person who sits at the longer side of the table are facing inside the table and the person who sits at the shorter side of the rectangle are facing outside the table. All the information is not necessary to be in the same order.
$B$ sits second to the left of E , neither of them sits at shorter side of the table. H sits second to the left of F . Only two people sit between $F$ and $G$. $C$ is neither an immediate neighbour of $F$ nor $G$. Only two people sit between $E$ and $A$. $B$ does not sit at the shorter side of the table. F does not sit at shorter side of the table. C neither faces A nor E . Neither E nor A is an immediate neighbour of $\mathrm{D} . \mathrm{F}$ is not an immediate neighbour of E . B is not an immediate neighbour of $C$.

- Question No. 71

Who is an immediate neighbour of both B and E ?

## Options :

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

Answer : G

## Direction:

Study the following information and answer the question:

In a rectangular table eight people are sitting in a such way that only three people are sitting in the each longer side of the table and only one person sits in each shorter side of the table. The person who sits at the longer side of the table are facing inside the table and the person who sits at the shorter side of the rectangle are facing outside the table. All the information is not necessary to be in the same order.
$B$ sits second to the left of E , neither of them sits at shorter side of the table. H sits second to the left of F . Only two people sit between $F$ and $G$. $C$ is neither an immediate neighbour of $F$ nor $G$. Only two people sit between $E$ and $A$. $B$ does not sit at the shorter side of the table. F does not sit at shorter side of the table. C neither faces A nor E . Neither E nor A is an immediate neighbour of $\mathrm{D} . \mathrm{F}$ is not an immediate neighbour of E . B is not an immediate neighbour of $C$.

- Question No. 72

How many persons are sitting between C and H , when counted from left of H ?

## Options :

1. One
2. No One
3. Two
4. Four
5. None of these

Answer: No One

Direction:
Study the following information and answer the question:

In a rectangular table eight people are sitting in a such way that only three people are sitting in the each longer side of the table and only one person sits in each shorter side of the table. The person who sits at the longer side of the table are facing inside the table and the person who sits at the shorter side of the rectangle are facing outside the table. All the information is not necessary to be in the same order.
$B$ sits second to the left of $E$, neither of them sits at shorter side of the table. $H$ sits second to the left of $F$. Only two people sit between $F$ and $G$. $C$ is neither an immediate neighbour of $F$ nor $G$. Only two people sit between $E$ and $A$. $B$ does not sit at the shorter side of the table. F does not sit at shorter side of the table. C neither faces A nor E . Neither E nor A is an immediate neighbour of $\mathrm{D} . \mathrm{F}$ is not an immediate neighbour of E . B is not an immediate neighbour of $C$.

Question No. 73

Find the odd one out among the following?

## Options :

1. H
2. A
3. D
4. G
5. E

Answer: D

Direction:

## Study the following information and answer the question:

In a rectangular table eight people are sitting in a such way that only three people are sitting in the each longer side of the table and only one person sits in each shorter side of the table. The person who sits at the longer side of the table are facing inside the table and the person who sits at the shorter side of the rectangle are facing outside the table. All the information is not necessary to be in the same order.
$B$ sits second to the left of $E$, neither of them sits at shorter side of the table. $H$ sits second to the left of $F$. Only two people sit between $F$ and $G$. $C$ is neither an immediate neighbour of $F$ nor $G$. Only two people sit between $E$ and $A$. $B$ does not sit at the shorter side of the table. F does not sit at shorter side of the table. C neither faces $A$ nor $E$. Neither E nor A is an immediate neighbour of $\mathrm{D} . \mathrm{F}$ is not an immediate neighbour of E . B is not an immediate neighbour of $C$.

- Question No. 74

What is the position of $F$ with respect to $E$, from right of $E$ ?

## Options :

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


Answer : Fourth to right

Direction:
Study the following information and answer the question:

In a rectangular table eight people are sitting in a such way that only three people are sitting in the each longer side of the table and only one person sits in each shorter side of the table. The person who sits at the longer side of the table are facing inside the table and the person who sits at the shorter side of the rectangle are facing outside the table. All the information is not necessary to be in the same order.
$B$ sits second to the left of $E$, neither of them sits at shorter side of the table. H sits second to the left of $F$. Only two people sit between $F$ and $G$. $C$ is neither an immediate neighbour of $F$ nor $G$. Only two people sit between $E$ and $A$. $B$ does not sit at the shorter side of the table. $F$ does not sit at shorter side of the table. $C$ neither faces $A$ nor $E$. Neither E nor A is an immediate neighbour of D . F is not an immediate neighbour of E . B is not an immediate neighbour of $C$.

- Question No. 75

How many persons are there in between $G$ and $A$, when counted from right of $G$ ?

## Options :

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

Answer: Three

- Question No. 76

In the given word 'COMBINED', in which consonant changed into its previous and the vowel into its next letter (according to the alphabetical order) and then all the letters are arranged in alphabetical order from left to right then which of the following letter is sixth from the right end?

## Options :

1. F
2. C
3. B
4. L
5. None of these

Answer: C

- Question No. 77

How many such pairs of letters are there in the word 'COMPONENT, 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. Three
2. Four
3. None
4. One
5. None of these

Answer : Four

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

There are seven members in a family. There are two fathers, one mother, two sisters and four brothers. E is a sister in law of $D . G$ is a daughter of $C . F$ is the brother of $E$. A is maternal grandfather of $G$. $E$ is a mother of $H$.

- Question No. 78

How is H related to D ?

Options :

1. Brother
2. Nephew
3. Niece
4. Son
5. None of these

Answer: Nephew

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

There are seven members in a family. There are two fathers, one mother, two sisters and four brothers. E is a sister in law of $D . G$ is a daughter of C. F is the brother of $E$. $A$ is maternal grandfather of $G$. $E$ is a mother of $H$.

- Question No. 79

Who is father of E in the given arrangement?

Options :

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

Answer: A

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

There are seven members in a family. There are two fathers, one mother, two sisters and four brothers. E is a sister in law of $D . G$ is a daughter of C. F is the brother of E. A is maternal grandfather of G. E is a mother of H .

- Question No. 80

How is F related to D in the given arrangement?

Options :

1. Brother in law
2. Cousin
3. Sister in law's brother
4. Sister in law
5. None of these

Answer : Sister in law's brother

## Direction:

Read the following information carefully and answer the questions given below.
"Future is not known" is written as "Si Ji Pi Gi",
"Not enough good to" is written as "Ki Pi Mi Qi",
"Enough is known good" is written as "Si Ki Mi Gi",
"To my good future" is written as "Ki Ji Ri Qi"

- Question No. 81

What will be the code for "to"?

## Options :

1. Ri
2. Qi
3. Ki
4. Ji
5. None of these

Answer: Qi

Direction:
Read the following information carefully and answer the questions given below.
"Future is not known" is written as "Si Ji Pi Gi",
"Not enough good to" is written as "Ki Pi Mi Qi",
"Enough is known good" is written as "Si Ki Mi Gi",
"To my good future" is written as "Ki Ji Ri Qi"

- Question No. 82

What is the code for "enough"?

Options :

1. Ki
2. Ji
3. Si
4. Gi
5. Mi

Answer: Mi

## Direction:

Read the following information carefully and answer the questions given below.
"Future is not known" is written as " $\mathrm{Si} \mathrm{Ji} \mathrm{Pi} \mathrm{Gi"}$,
"Not enough good to" is written as "Ki Pi Mi Qi",
"Enough is known good" is written as "Si Ki Mi Gi",
"To my good future" is written as "Ki Ji Ri Qi"

- Question No. 83

The codes "Pi Si" may represent which of the following?

## Options :

1. Not good
2. Is not
3. Not known
4. Both 2 and 3
5. None of these

Answer : Both 2 and 3

Direction:
Read the following information carefully and answer the questions given below.
"Future is not known" is written as " $\mathrm{Si} \mathrm{Ji} \mathrm{Pi} \mathrm{Gi"}$,
"Not enough good to" is written as "Ki Pi Mi Qi",
"Enough is known good" is written as "Si Ki Mi Gi",
"To my good future" is written as "Ki Ji Ri Qi"

- Question No. 84

What does the code "Future" represents?

Options :
2. Ki
3. Pi
4. Mi
5. None of these

Answer: Ji

Direction:
Read the following information carefully and answer the questions given below.
"Future is not known" is written as " $\mathrm{Si} \mathrm{Ji} \mathrm{Pi} \mathrm{Gi"}$,
"Not enough good to" is written as "Ki Pi Mi Qi",
"Enough is known good" is written as "Si Ki Mi Gi",
"To my good future" is written as "Ki Ji Ri Qi"

- Question No. 85

What is the possible code for "My known"?

Options :

1. Ki Ji
2. Ri Si
3. Gi Pi
4. Pi Mi
5. None of these

Answer : Ri Si

Direction:
In these questions, relationships between different elements are shown in the statements. These statements are followed by two conclusions. Give answer -

- Question No. 86

Statements: $A>B>F>C, D>E>C$

## Conclusions:

I. $\mathrm{D}>\mathrm{A}$
II. $A>E$

## Options :

1. if only conclusion I follows
2. if only conclusion II follows
3. if either conclusion I or conclusion II follows
4. if neither conclusion I nor conclusion II follows
5. if both conclusions I and II follow

Answer : if neither conclusion I nor conclusion II follows

Direction:
In these questions, relationships between different elements are shown in the statements. These statements are followed by two conclusions. Give answer -

- Question No. 87

Statements: $\mathrm{Q} \leq \mathrm{P} \leq \mathrm{R}<\mathrm{S}, \mathrm{T}=\mathrm{M}>\mathrm{Q}>\mathrm{V}$
Conclusions:
I. $\mathrm{T}>\mathrm{V}$
II. $T=P$

## Options :

1. if only conclusion I follows
2. if only conclusion II follows
3. if either conclusion I or conclusion II follows
4. if neither conclusion I nor conclusion II follows
5. if both conclusions I and II follow

Answer : if only conclusion I follows

Direction:

In these questions, relationships between different elements are shown in the statements. These statements are followed by two conclusions. Give answer -

- Question No. 88

Statements: $A \geqq B=C>G \geqq D \geqq E=F$

Conclusion:
I. $C \geqq F$
II. A > G

Options :

1. if only conclusion I follows
2. if only conclusion II follows
3. if either conclusion I or conclusion II follows
4. if neither conclusion I nor conclusion II follows
5. if both conclusions I and II follow

Answer : if only conclusion II follows

Direction:
In these questions, relationships between different elements are shown in the statements. These statements are followed by two conclusions. Give answer -

- Question No. 89

Statement: $C<P>T=E<R ; G>R>A<D$

## Conclusions:

I. R > C
II. T < G

## Options :

1. if only conclusion I follows
2. if only conclusion II follows
3. if either conclusion I or conclusion II follows
4. if neither conclusion I nor conclusion II follows
5. if both conclusions I and II follow

## Answer : if only conclusion II follows

- Question No. 90

If " 824936579 " 1 is added to all the even number and 1 is subtracted from all the odd number, then what is the sum of the digits which is third from the left end and fifth from the right end?

## Options :

1. 8
2. 10
3. 15
4.7
4. 11

Answer: 7

## Direction:

In each of the questions 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 ta variance from 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.

- Question No. 91


## Statements:

Only a few private are public

All metro are private

All city are metro

## Conclusion:

I. All public can never be private
II. All city are public

## Options :

1. A. Only conclusion I follows
2. B. Only conclusion II follows
3. C. Either conclusion I or II follows
4. D. Neither conclusion I nor II follows
5. E. Both conclusion I and II follows

Answer : D. Neither conclusion I nor II follows

Direction:
In each of the questions 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 ta variance from 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.

- Question No. 92


## Statements:

Some schools are college.

Some colleges are not university

No university is institute.
Conclusion:
l. All colleges being university is a possibility
II. Some college are not institute

## Options :

1. A. Only conclusion I follows
2. B. Only conclusion II follows
3. C. Either conclusion I or II follows
4. D. Neither conclusion I nor II follows
5. E. Both conclusion I and II follows

Answer : D. Neither conclusion I nor II follows

## Direction:

In each of the questions 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 ta variance from 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.

- Question No. 93


## Statements:

Some torch are light

All light are bus

## Some bus are not plane

Conclusion:
I. Some light are not plane
II. Some light can never be torch

Options :

1. A. Only conclusion I follows
2. B. Only conclusion II follows
3. C. Either conclusion I or II follows
4. D. Neither conclusion I nor II follows
5. E. Both conclusion I and II follows

Answer : D. Neither conclusion I nor II follows

Direction:
Study the following information and answer it carefully:

Ten persons F, B, D, S, I, A, Q, G, Z and C live on 10 floor building. The lowermost floor is numbered 1, above the floor numbered $2, \&$ so on.

Three persons are living between G \& F. G lives an odd numbered floor but above floor numbered 5. Only one person lives between $Q \& Z$ who lives on an odd numbered floor. One person lives between C \& A. Two floors are there between D \& I. Neither F nor G was immediately above or immediately below of C.B lives above S. I is not the
immediate neighbour of $B$.

- Question No. 94

Who are the immediate neighbours of $A$ ?

## Options :

1. F and C
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:

Ten persons $F, B, D, S, I, A, Q, G, Z$ and $C$ live on 10 floor building. The lowermost floor is numbered 1 , above the floor numbered $2, \&$ so on.

Three persons are living between G \& F. G lives an odd numbered floor but above floor numbered 5. Only one person lives between Q \& $Z$ who lives on an odd numbered floor. One person lives between $C$ \& $A$. Two floors are there between $D$ \& I. Neither F nor G was immediately above or immediately below of C.B lives above S.I is not the immediate neighbour of $B$.

- Question No. 95

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:

Ten persons F, B, D, S, I, A, Q, G, Z and C live on 10 floor building. The lowermost floor is numbered 1, above the floor numbered $2, \&$ so on.

Three persons are living between $\mathrm{G} \& \mathrm{~F}$. G lives an odd numbered floor but above floor numbered 5 . Only one person lives between $Q \& Z$ who lives on an odd numbered floor. One person lives between $C \& A$. Two floors are there between D \& I. Neither F nor G was immediately above or immediately below of C.B lives above S. I is not the immediate neighbour of $B$.

- Question No. 96

Which among the following is not correct?

Options :

1. C- 2nd floor
2. D - 7th floor
3. S -5th floor
4. Q - 1st floor
5. None of these

Answer : S -5th floor

Direction:
Study the following information and answer it carefully:

Ten persons F, B, D, S, I, A, Q, G, Z and C live on 10 floor building. The lowermost floor is numbered 1 , above the floor numbered $2, \&$ so on.

Three persons are living between G \& F. G lives an odd numbered floor but above floor numbered 5. Only one person lives between $\mathrm{Q} \& \mathrm{Z}$ who lives on an odd numbered floor. One person lives between $C \& A$. Two floors are there between D \& I. Neither F nor G was immediately above or immediately below of C.B lives above S. I is not the immediate neighbour of $B$.

- Question No. 97

How many persons are living below F?

## Options :

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

Answer: Four

## Direction:

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

There are eight persons $A, B, C, D, E, F, G$ and $H$, they are sitting in a straight line facing north. They all are of different ages $13,24,32,35,41,54,58$ and 65 .

Two people are sitting between $E$ and $C$. The one who is 54 years old is sitting second to the right of $E$. $B$ is sitting third to the left of one aged 54 years. $B$ is sitting to the immediate right of the one aged 41 years. $D$ is sitting second to the right of one aged 35 years. Neither of them is sitting at an extreme end of line. H is sitting second to the left of the one aged 35 years. There is one person sitting between $G$ and the one aged 13 years. $G$ is sitting at one of the extreme ends of line. $\mathrm{B}^{\prime}$ s age is not 13 years. 2 people are sitting between $A$ and $F$. $A$ is sitting second to the right of the one who is oldest among all. G is younger than A by 8 years.

- Question No. 98

What is the age of $A$ in the following arrangement?

## Options :

1. 32 years
2. 24 years
3. 58 years
4. 41 years
5. None of these

Answer : 32 years

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

There are eight persons A, B, C, D, E, F, G and H, they are sitting in a straight line facing north. They all are of different ages $13,24,32,35,41,54,58$ and 65 .

Two people are sitting between E and C . The one who is 54 years old is sitting second to the right of E . B is sitting third to the left of one aged 54 years. $B$ is sitting to the immediate right of the one aged 41 years. D is sitting second to the right of one aged 35 years. Neither of them is sitting at an extreme end of line. H is sitting second to the left of the one aged 35 years. There is one person sitting between $G$ and the one aged 13 years. $G$ is sitting at one of the extreme ends of line. B's age is not 13 years. 2 people are sitting between $A$ and $F$. $A$ is sitting second to the right of the one who is oldest among all. G is younger than A by 8 years.

- Question No. 99

Which among the two persons are sitting between E and C?

## Options :

1. $A$ and $B$
2. $F$ and G
3. D and A
4. $G$ and $B$
5. None of these

Answer: D and A

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

There are eight persons $A, B, C, D, E, F, G$ and $H$, they are sitting in a straight line facing north. They all are of different ages $13,24,32,35,41,54,58$ and 65 .

Two people are sitting between $E$ and $C$. The one who is 54 years old is sitting second to the right of $E$. $B$ is sitting third to the left of one aged 54 years. $B$ is sitting to the immediate right of the one aged 41 years. $D$ is sitting second
to the right of one aged 35 years. Neither of them is sitting at an extreme end of line. H is sitting second to the left of the one aged 35 years. There is one person sitting between $G$ and the one aged 13 years. $G$ is sitting at one of the extreme ends of line. $B^{\prime}$ s age is not 13 years. 2 people are sitting between $A$ and $F$. $A$ is sitting second to the right of the one who is oldest among all. G is younger than A by 8 years.

- Question No. 100

What is the age difference between $B$ and $F$ ?

## Options :

1. 6 years
2. 4 years
3. 5 years
4.7 years
4. None of these

Answer: 7 years

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