## Computer Based Examination System

Exported On *
Title *
OES Exam *
Question Description
APSC0820211401/10 12:19:32
A Pre Screening of Junior Scale Officer_3/ Completed / 2022-01-09
C
A
Correct Answer
Marks

| 2 Question Description | In the following question, select the related number from the given alternatives. <br> $47: 65:: 59: ?$ |
| :--- | :--- |
| A | 95 |
| B | 110 |
| C | 106 |
| D | 118 |
| E | None of the above |
| Correct Answer | A |
| Marks | 1 |

## Correct Answer

## Marks

The question is presented with three true statements: Fact 1, Fact2 and Fact 3. Then, you are given three more statements (labeled I, II and III), and you must determine which of these, if any, is also a fact.

Fact 1: Chairs cost between Rs. 200 to Rs. 2000.
Fact 2: Some chairs are made of aluminum.
Fact 3: Some chairs are made of plastic.
If the first three statements are facts, which of the following statements must also be a fact?
I. Aluminum chairs cost more than plastic chairs.
II. Expensive chairs last longer than cheap chairs.
III. Plastic chairs costs around Rs. 200 and aluminum chairs costs around Rs. 2000.

I only

II only
I and III only

None

None of the above

D
1

## 4 Question Description

A

B

C

D

E

## Correct Answer

Marks

| 5 | 4 | 3 | $?$ | 23 |
| :--- | :--- | :--- | :--- | :--- |
| 6 | 2 | 5 | 4 | 38 |
| $\mathbf{1 2}$ | 3 | 4 | 1 | $?$ |

Find Missing Number?

2 and 51

4 and 40

2 and 10

8 and 25

None of the above

A

1

## Directions: Study the following information carefully and answer the questions given beside:

There are seven 3-digit numbers as given below:
325618378461782562213

If all the digits in all the numbers are arranged in descending order, then what is the sum of the 1 st digit of second lowest number and the 2 nd digit of second highest number?

## D

## E

| Correct Answer | D |
| :--- | :--- |
| Marks | 1 |


8 Question Description
A
C
C
Come the given Answer Figures select the one in which the Question Figure is hidden/embedded.
C

## 9 Question Description

A

B

D

## E

## Correct Answer <br> B

## Marks

1

When a truck travels at 60 mph , it uses $30 \%$ more diesel to travel any distance than it does when it travels at 50 mph . The truck can travel 20 miles on a gallon of diesel if it is travelling at 50 mph . The truck has only 10 gallons of diesel and is 160 miles from its destination. It takes 20 minutes for the truck to refuel. How long will it take the truck to reach its final destination, if the truck is driven at 60 mph ?

160 minutes

180 minutes

192 minutes

190 minutes

None of the above

## Correct Answer

Marks

In each of the following question, there is a certain relationship between two given pair on both side of ' $:: 1$. One word is given on another side of ' $::$ ' while another word is to be found from the given options, having the same relation with this word as the words of the given pair . Choose the correct word from the following options.
MIKE : OGMC : : CIAD : ?

ENCF

EICB

AJCF

EGCB

None of the above

D

1

| 11 | Question Description | Which Pair does NOT belong with the others? |
| :---: | :---: | :---: |
|  | A | 2, 3, 6 |
|  | B | 6, 1, 6 |
|  | C | 3, 3, 9 |
|  | D | 6, 2, 5 |
|  | E | None of the above |
|  | Correct Answer | D |
|  | Marks | 1 |
| 12 | Question Description | Select the one which is different from the other three responses. |
|  | A | 18-26 |
|  | B | 30-37 |
|  | C | 54-62 |
|  | D | $77-85$ |
|  | E | None of the above |
|  | Correct Answer | B |
|  | Marks | 1 |

## Directions: Study the following information carefully and answer the questions given beside:

There are seven 3-digit numbers as given below:
325618378461782562213

For all the numbers, if the third digit is increased by 1 , then how many numbers will become multiples of 3 ?

## Correct Answer

Marks

## None of the above

A
1

## Question Description

## Correct Answer

Marks

The ice on the front windshield of the car had formed when moisture condensed during the night. The ice melted quickly after the car was warmed up the next morning because the defrosting vent, which blows on the front windshield, was turned on full force.

Which of the following, if true, most seriously jeopardizes the validity of the explanation for the speed with which the ice melted?

The side windows had no ice condensation on them

Even though no attempt was made to defrost the back window, the ice there melted at the same rate as did the ice on the front windshield.

The speed at which ice on a window melts increases as the temperature of the air blown on the window increases

The warm air from the defrosting vent for the front windshield cools rapidly as it dissipates throughout the rest of the car.

None of the above

B

1

## Question Description

A

B

D

## Correct Answer

Marks

In a class, there are 36 very tall boys. If these constitute three-fourths of the boys and the total number of boys is two-thirds of the total number of students in the class, what is the total number of girls in the class?

72

24

48

None of the above

C
1

Fact 1: At a parking lot, a car is parked to the right of a truck and to the left of a van.
Fact 2: A jeep is parked to the right of the truck.

The car is to the left of the jeep.

The jeep is to the right of the van.

The jeep is parked between the car and the truck.

The truck is to the left of the jeep.

None of the above

Correct Answer D
Marks
1

## Correct Answer <br> D

## Marks

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

## Statements:

All trees are branches.
Some branches are seeds.
No fruit is a tree.
Conclusions:
I. Some branches are not fruits.
II. Some seeds are branches.
III. Some seeds being trees is apossibility

Only I and II follow

## Only III follows

Only II follows

All follow

None of the above

1

| Question Description | Dire <br> The <br> 325 |
| :--- | :--- |
|  | If all <br> is: |
| A | 10 |
| B | 12 |
| C | 13 |
| D | 8 |
| E | Non |
| Correct Answer | C |
| Marks | 1 |


| Question Description | In each of the following question, there is a certain relationship between two given pair on both side of ': $: \mathrm{I}^{\prime}$. One word is given on another side of ' $::$ ' while another word is to be found from the given options, having the same relation with this word as the words of the given pair. Choose the correct word from the following options. <br> BLOCKED : YOLXPVW :: ?: OZFMMXS |
| :---: | :---: |
| A | LAUNNCH |
| B | RESULTS |
| C | LABOURS |
| D | DEBATES |
| E | None of the above |
| Correct Answer | A |
| Marks | 1 |


| Question Description <br> A | In the following question, a related pair of word is followed by four pairs of words. Select the pair that best expresses a relationship similar to that expressed <br> in the original pair. <br> HOBBLE : WALK |
| :--- | :--- |
| B | Stammer : speak |
| C | Amble : stroll |
| D | Stumble : fall |
| E | Nallop : run |
| Correct Answer of the above |  |
| Marks | A |

## Correct Answer

## Marks

Four people, one of whom has stolen a diamond, are interrogated by the police. Each of them makes two statements, one of which is true and the other is false.

Ram said: It was me. It wasn't Rahim.
Rahim said: It was Sita. It wasn't Ram.
Shyam said: It was Rahim. It wasn't Sita.
Sita said: It was Shyam. It was Ram.
Who has stolen the diamond?

Ram

Shyam

Rahim

Sita

None of the above

B
1

## Question Description

A

B

## Correct Answer

Marks

If first, third and sixth letters of the word "LINGUIST" are changed to their immediately preceding letters as per English alphabet series and fourth and seventh letters are changed to their immediately succeeding letters as per English alphabet series, then how many letters (in English alphabet series) are there between the third and fifth letters of the newly formed word?

5

6

7

8

## None of the above

C

1
$J$ is sister of T. T is married to $D$. $D$ is father of $R$.
M is son of H . T is mother-in-law of H .
D has only one son and no daughter.
$J$ is married to $B$. $L$ is daughter of $B$.
How is J related to R ?

## Correct Answer

Marks

Sister

Aunt

Mother-in-Law

Mother

None of the above

B

1


Find Missing Number?

11, 13

12,20

22,12

9,13

None of the above

## Correct Answer

Marks


## Question Description

A

B

C

D

E

Correct Answer
Marks

## 27 Question Description

## A

B

C

D

## E

## Correct Answer

## Marks

In a survey about the popularity of magazines A, B and C among 200 pupils, 78 pupils like A, 72 like B, 90 like C, 28 like A and B only, 22 like B and C only, 10 like A and C only. Find the maximum number of pupils who do not like any of the magazines.

## 64

None of the above

| Question Description | From the following series, find-out the next number <br> $64040,27030,8020, ?$ |
| :--- | :--- |
| A | 4040 |
| B | 6060 |
| C | 5050 |
| D | 1010 |
| E | None of the above |
| Correct Answer | D |
| Marks | 1 |

28 Question Description

A

B

C

D

E

Correct Answer
Marks

29 Question Description

A

B

C

D

E

## Correct Answer A

Marks

On a 26 -question test, five points were deducted for each wrong answer and eight points were credited for each correct answer. If all the questions were answered, how many were correct if the score was zero,

None of the above

Find the missing number?
$625,5,125,25,25, ?, 5$

125

5
25

625

None of the above

1



B


C


D


## None of the above

| Correct Answer | C |
| :--- | :--- |
| Marks | 1 |

## 31 Question Description

A

B

C

D

E

Correct Answer
Marks

In a charity show, an NGO invites donors to raise money for earthquake relief. The NGO manages to get $40 \%$ of the targeted funds from $60 \%$ of the donors.
$10 \%$ of the donors are unable to make any payment. If the NGO still manages to raise the targeted amount, then how much more do the remaining donors
pay over the average paid by all donors who attended the charity show?

50\%
$100 \%$

200\%
$150 \%$

None of the above

B
1

## Question Description

## Correct Answer

The average life expectancy for the United States population as a whole is 73.9 years, but children born in Hawaii will live an average of 77 years, and those born in Louisiana, 71.7 years. If a newlywed couple from Louisiana were to begin their family in Hawaii, therefore, their children would be expected to live longer than would be the case if the family remained in Louisiana.

Which of the following statements, if true, would most significantly strengthen the conclusion drawn in the passage?

As population density increases in Hawaii, life expectancy figures for that state are likely to be revised downward.

Environmental factors tending to favor longevity are abundant in Hawaii and less numerous in Louisiana.

Twenty-five percent of all Louisianans who move to Hawaii live longer than 77 years.

Over the last decade, average life expectancy has risen at a higher rate for Louisianans than for Hawaiians.

None of the above

B
1

## Question Description

A

B

C

E

## Correct Answer

Marks

34 Question Description

A


B
North-east

North-west

South

South-west

None of the above

D
1


Deepa moved a distance of 75 metres towards the north. She then turned to the left and walking for about 25 metres, turned left again and walked 80 metres. Finally, she turned to the right at an angle of $45^{\circ}$. In which direction was she moving finally?

From the given Answer Figures select the one in which the Question Figure is hidden/embedded.




## E



## 35 Question Description

A

B

C
D

E

## Correct Answer

## Marks

 the girl?
## Maternal Uncle

## Grandfather

## Brother

Paternal Uncle

None of the above
C
1

Pointing to a boy in a photograph, a girl said, "His father's mother is the mother-in-law of my brother's mother." How is the person in photograph related to

## Correct Answer

Marks

## Directions: Study the following information carefully and answer the questions given beside:

There are seven 3-digit numbers as given below:
325618378461782562213

If the 1 st and 3rd digits of all numbers are interchanged, then what will be the sum of the product of 1 st and 3 rd digits of the lowest number and the product of 1 st and 3 rd digits of the highest number?

## 24

30

22

28

None of the above

D

1

## Correct Answer

Carefully read the statements in the questions below and arrange them in a logical order.:

1. The operation is what has to be done to one proposition in order to make other out of it.
2. Structure of proposition stands in internal relations to one another.
3. In order to give prominence to these internal relations we can adopt the following mode of expression: we can represent a proposition as the result of an operation that produces it out of other propositions (which are bases of the operation).
4. An operation is the expression of a relation between the structures of its result and of its bases.
```
2-3-4-1
```

4-3-1-2
2-1-3-4

None of the above

## Marks

1| Comprehension | Read the following passage and answer the questions below: |
| :---: | :---: |
|  | So, the old Thug sat still: I could see him playing with his fatal weapon, the handkerchief, now pulling it though one hand and now through the other; and I gazed upon the group till my head reeled with excitement, with intense agony I might call it with more truth. There sat the old man, beside him his noble looking boy; behind them their destroyers, only awaiting the signal; and the old man looked so unconscious of danger, was so entirely put off his guard and led into conversation by the mild bland manners of my father, that what could he have suspected? That he was in the hands of those from whom he was to meet his death? |
| Question Description | In the question "what could he have suspected", he refers to |
| A | the Old Thug |
| B | Father of the narrator |
| C | old man |
| D | the noble looking boy |
| E | None of the above |
| Correct Answer | C |
| Marks | 1 |


| Comprehension | Read the following passage and answer the questions below: |
| :---: | :---: |
|  | So, the old Thug sat still: I could see him playing with his fatal weapon, the handkerchief, now pulling it though one hand and now through the other; and I gazed upon the group till my head reeled with excitement, with intense agony I might call it with more truth. There sat the old man, beside him his noble looking boy; behind them their destroyers, only awaiting the signal; and the old man looked so unconscious of danger, was so entirely put off his guard and led into conversation by the mild bland manners of my father, that what could he have suspected? That he was in the hands of those from whom he was to meet his death? |
| Question Description | The narrator's head reeled with excitement, with intense agony because he was |
| A | aware that the old man was unconscious of the imminent danger |
| B | distressed and unwilling to watch the gruesome murder of unsuspecting victims |
| C | watching the old Thug play with the handkerchief, his fatal weapon |
| D | seeing the process of coldblooded murder at the hands of the old Thug |
| E | None of the above |
| Correct Answer | B |
| Marks | 1 |


| Comprehension | Read the following passage and answer the questions below: |
| :---: | :---: |
|  | So, the old Thug sat still: I could see him playing with his fatal weapon, the handkerchief, now pulling it though one hand and now through the other; and I gazed upon the group till my head reeled with excitement, with intense agony I might call it with more truth. There sat the old man, beside him his noble looking boy; behind them their destroyers, only awaiting the signal; and the old man looked so unconscious of danger, was so entirely put off his guard and led into conversation by the mild bland manners of my father, that what could he have suspected? That he was in the hands of those from whom he was to meet his death? |
| Question Description | In the passage "what could he have suspected" is an obvious and powerful figure of speech used for narrative effect, which is known as |
| A | irony |
| B | paradox |
| C | rhetorical question |
| D | exclamation |
| E | None of the above |
| Correct Answer | C |
| Marks | 1 |


| Comprehension | Read the following passage and answer the questions below: |
| :---: | :---: |
|  | So, the old Thug sat still: I could see him playing with his fatal weapon, the handkerchief, now pulling it though one hand and now through the other; and I gazed upon the group till my head reeled with excitement, with intense agony I might call it with more truth. There sat the old man, beside him his noble looking boy; behind them their destroyers, only awaiting the signal; and the old man looked so unconscious of danger, was so entirely put off his guard and led into conversation by the mild bland manners of my father, that what could he have suspected? That he was in the hands of those from whom he was to meet his death? |
| Question Description | From the given options, identify the one that is antonymous to the phrase "mild bland manners" |
| A | harsh, caustic rudeness |
| B | pleasantly gentle behaviour |
| C | ugly, distasteful |
| D | disagreeable way |
| E | None of the above |
| Correct Answer | A |
| Marks | 1 |


| Comprehension | Read the following passage and answer the questions below: |
| :---: | :---: |
|  | So, the old Thug sat still: I could see him playing with his fatal weapon, the handkerchief, now pulling it though one hand and now through the other; and I gazed upon the group till my head reeled with excitement, with intense agony I might call it with more truth. There sat the old man, beside him his noble looking boy; behind them their destroyers, only awaiting the signal; and the old man looked so unconscious of danger, was so entirely put off his guard and led into conversation by the mild bland manners of my father, that what could he have suspected? That he was in the hands of those from whom he was to meet his death? |
| Question Description | From the tenor of the passage, it can be deduced that the "mild, bland manner" of the narrator's father was --------- |
| A | distasteful |
| B | elegant |
| C | decrepit |
| D | deceptive |
| E | None of the above |
| Correct Answer | D |
| Marks | 1 |


| Comprehension | Read the following passage and answer the questions below: <br> With the disappearance of a language, it is not only a human creation that dies, but also a form of expressing a relationship with nature, an oral tradition, poetry and ultimately a culture, thereby contributing to global impoverishment of humanity. It is for these reasons that states, regions, society and civil as well as cultural organizations are seeking to adopt measures conducive to the preservation of languages. These languages constitute a priceless heritage, playing a central role in the preservation of the identity of numerous communities threatened on some continents, as well as being indispensable factors in ensuring cultural diversity. A number of warnings by linguists and other social scientists as well as international organizations have come to underline with growing intensity the crucial factor of languages and mother tongues in the development of human creativity, of the capacity to communicate, and above all, its primary role in evolving cultural identities. |
| :---: | :---: |
| Question Description | From the context of the passage, the synonym of the word "invaluable" can be identified as ------------ |
| A | enrichment |
| B | priceless |
| C | wealth |
| D | enhancement |
| E | None of the above |
| Correct Answer | B |
| Marks | 1 |


| Comprehension | Read the following passage and answer the questions below: <br> With the disappearance of a language, it is not only a human creation that dies, but also a form of expressing a relationship with nature, an oral tradition, poetry and ultimately a culture, thereby contributing to global impoverishment of humanity. It is for these reasons that states, regions, society and civil as well as cultural organizations are seeking to adopt measures conducive to the preservation of languages. These languages constitute a priceless heritage, playing a central role in the preservation of the identity of numerous communities threatened on some continents, as well as being indispensable factors in ensuring cultural diversity. A number of warnings by linguists and other social scientists as well as international organizations have come to underline with growing intensity the crucial factor of languages and mother tongues in the development of human creativity, of the capacity to communicate, and above all, its primary role in evolving cultural identities. |
| :---: | :---: |
| Question Description | From the options provided below, identify the word or phrase in the passage that underscores the decisive or critical presence of language in human life, that shapes communication and creativity |
| A | central role |
| B | primary role |
| C | crucial factor |
| D | priceless heritage |
| E | None of the above |
| Correct Answer | C |
| Marks | 1 |


| Comprehension | Read the following passage and answer the questions below: |
| :---: | :---: |
|  | With the disappearance of a language, it is not only a human creation that dies, but also a form of expressing a relationship with nature, an oral tradition, poetry and ultimately a culture, thereby contributing to global impoverishment of humanity. It is for these reasons that states, regions, society and civil as well as cultural organizations are seeking to adopt measures conducive to the preservation of languages. These languages constitute a priceless heritage, playing a central role in the preservation of the identity of numerous communities threatened on some continents, as well as being indispensable factors in ensuring cultural diversity. A number of warnings by linguists and other social scientists as well as international organizations have come to underline with growing intensity the crucial factor of languages and mother tongues in the development of human creativity, of the capacity to communicate, and above all, its primary role in evolving cultural identities. |
| Question Description | Identify the option that comes closest in meaning to the word "indispensable" as used in the passage |
| A | conducive |
| B | absolutely necessary |
| C | priceless |
| D | requisite |
| E | None of the above |
| Correct Answer | B |
| Marks | 1 |


| Comprehension | Read the following passage and answer the questions below: <br> With the disappearance of a language, it is not only a human creation that dies, but also a form of expressing a relationship with nature, an oral tradition, poetry and ultimately a culture, thereby contributing to global impoverishment of humanity. It is for these reasons that states, regions, society and civil as well as cultural organizations are seeking to adopt measures conducive to the preservation of languages. These languages constitute a priceless heritage, playing a central role in the preservation of the identity of numerous communities threatened on some continents, as well as being indispensable factors in ensuring cultural diversity. A number of warnings by linguists and other social scientists as well as international organizations have come to underline with growing intensity the crucial factor of languages and mother tongues in the development of human creativity, of the capacity to communicate, and above all, its primary role in evolving cultural identities. |
| :---: | :---: |
| Question Description | As per the passage, the foremost contribution of language and mother tongue to human society is in the |
| A | preservation of identities |
| B | evolving cultural identities |
| C | process of communication |
| D | development of human creativity |
| E | None of the above |
| Correct Answer | B |
| Marks | 1 |


| Comprehension | Read the following passage and answer the questions below: <br> With the disappearance of a language, it is not only a human creation that dies, but also a form of expressing a relationship with nature, an oral tradition, poetry and ultimately a culture, thereby contributing to global impoverishment of humanity. It is for these reasons that states, regions, society and civil as well as cultural organizations are seeking to adopt measures conducive to the preservation of languages. These languages constitute a priceless heritage, playing a central role in the preservation of the identity of numerous communities threatened on some continents, as well as being indispensable factors in ensuring cultural diversity. A number of warnings by linguists and other social scientists as well as international organizations have come to underline with growing intensity the crucial factor of languages and mother tongues in the development of human creativity, of the capacity to communicate, and above all, its primary role in evolving cultural identities. |
| :---: | :---: |
| Question Description | When a language disappears, the human society gets critically affected because |
| A | its mode of expressing relationship with nature issnapped |
| B | human creativity is hampered |
| C | it is overall culturally impoverished |
| D | its oral lore is lost |
| E | None of the above |
| Correct Answer | C |
| Marks | 1 |


| Comprehension | Answer the questions on the basis of the information given below. <br> New Age Consultants have three consultants Gyani, Medha and Buddhi. The sum of the number of projects handled by Gyani and Buddhi individually is equal to the number of projects in which Medha is involved. <br> All three consultants are involved together in 6 projects. Gyani works with Medha in 14 projects. Buddhi has 2 projects with Medha but without Gyani, and 3 projects with Gyani but without Medha. The total number of projects for New Age Consultants is one less than twice the number of projects in which more than one consultant is involved. |
| :---: | :---: |
| Question Description | What is the number of projects in which Medha alone is involved? |
| A | Uniquely equal to zero |
| B | Uniquely equal to 1 |
| C | Uniquely equal to 4 |
| D | Cannot be determined uniquely |
| E | None of the above |
| Correct Answer | B |
| Marks | 1 |

\(\left.\begin{array}{l|l}Comprehension \& Answer the questions on the basis of the information given below. <br>
New Age Consultants have three consultants Gyani, Medha and Buddhi. The sum of the number of projects handled by Gyani and <br>
Buddhi individually is equal to the number of projects in which Medha is involved. <br>
All three consultants are involved together in 6 projects. Gyani works with Medha in 14 projects. Buddhi has 2 projects with Medha <br>
but without Gyani, and 3 projects with Gyani but without Medha. The total number of projects for New Age Consultants is one less <br>

than twice the number of projects in which more than one consultant is involved.\end{array}\right]\)| Question Description | What is the number of projects in which Gyani alone is involved? |
| :--- | :--- |
| A Uniquely equal to zero |  |
| B | Uniquely equal to 1 |
| C | Uniquely equal to 4 |
| D | Cannot be determined uniquely |
| E | None of the above |
| Correct Answer | 1 |


| Comprehension | These questions are based on the following data: <br> Mr. and Mrs. Sharma and Mr. and Mrs. Gupta, during a picnic, competed among themselves for the chess crown. Overall 3 games <br> were played on a knock out basis, i.e., after the first game was decided the loser was eliminated and winner played the next game <br> and so on. |
| :--- | :--- |
|  | Further, <br> a. Sharma's won less number of games than Gupta's <br> b. The women won one game and the men won two games <br> c. In only the first game were the two players married to each other. |
| Question Description | Who did not lose a game? |
| A | Mr. Sharma |
| B | Mrs. Sharma |
| C | Mr. Gupta |
| D | Mrs. Gupta |
| E | None of the above |
| Correct Answer | B |
| Marks |  |


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| :---: | :---: |
| Question Description | Who played \& won the first game? |
| A | Mr. \& Mrs. Sharma - Mr. Sharma |
| B | Mr. \& Mrs. Gupta - Mr. Gupta |
| C | Either (a) or (b) - Mr. Sharma or Mr. Gupta |
| D | Either (a) or (b) - Mrs. Sharma or Mrs. Gupta |
| E | None of the above |
| Correct Answer | B |
| Marks | 1 |


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| :---: | :---: |
| Question Description | Which was a all-men game? |
| A | Second |
| B | Third |
| C | Either Second or Third |
| D | Both Second and Third |
| E | None of the above |
| Correct Answer | A |
| Marks | 1 |


| Comprehension | Read the following data and answer the question below: <br> In a game, "words" (meaningful or meaningless) consist of any combination of at least five letters of the English alphabets. A "sentence" consists of exactly six words and satisfies the following conditions: The six words are written from left to right on a single line in alphabetical order. The sentence can start with any word, and successive word is formed by applying exactly one of three operations to the preceding word: delete one letter; add a letter; replace a one letter with another. At the most three of the six words can begin with the same letter. Except for the first word, each word is formed by a different operation used for the preceding word. |
| :---: | :---: |
| Question Description | Which one of the following could be a sentence in the word game? |
| A | Bzaeakblaeaklaeakpaeakpaea paean |
| B | Crobekcroeekroeeksoeeksxoeekxoeek |
| C | Doteamgoleamgoleanoleanomeanomman |
| D | Feted fretedretedsetedsetegaseteg |
| E | None of the above |
| Correct Answer | B |
| Marks | 1 |


| Comprehension | Read the following data and answer the question below: <br> In a game, "words" (meaningful or meaningless) consist of any combination of at least five letters of the English alphabets. A "sentence" consists of exactly six words and satisfies the following conditions: The six words are written from left to right on a single line in alphabetical order. The sentence can start with any word, and successive word is formed by applying exactly one of three operations to the preceding word: delete one letter; add a letter; replace a one letter with another. At the most three of the six words can begin with the same letter. Except for the first word, each word is formed by a different operation used for the preceding word. |
| :---: | :---: |
| Question Description | The last letter of the English alphabet that the first word of a sentence in the word game can begin with is |
| A | t |
| B | w |
| C | x |
| D | y |
| E | None of the above |
| Correct Answer | C |
| Marks | 1 |


| Comprehension | Read the following data and answer the question below: |
| :--- | :--- |
| In a game, "words" (meaningful or meaningless) consist of any combination of at least five letters of the English alphabets. A |  |
| "sentence" consists of exactly six words and satisfies the following conditions: The six words are written from left to right on a |  |
| single line in alphabetical order. The sentence can start with any word, and successive word is formed by applying exactly one of |  |
| three operations to the preceding word: delete one letter; add a letter; replace a one letter with another. At the most three of the six |  |
| words can begin with the same letter. Except for the first word, each word is formed by a different operation used for the preceding |  |
| word. |  |


| Comprehension | Read the following data and answer the question below: <br> In a game, "words" (meaningful or meaningless) consist of any combination of at least five letters of the English alphabets. A "sentence" consists of exactly six words and satisfies the following conditions: The six words are written from left to right on a single line in alphabetical order. The sentence can start with any word, and successive word is formed by applying exactly one of three operations to the preceding word: delete one letter; add a letter; replace a one letter with another. At the most three of the six words can begin with the same letter. Except for the first word, each word is formed by a different operation used for the preceding word. |
| :---: | :---: |
| Question Description | If "clean" is the first word in a sentence and "learn" is another word in the sentence, then which one of the following is a complete and accurate list of the positions "learn" could occupy? |
| A | Third |
| B | Second, third, fourth |
| C | Third, fourth |
| D | Third, fourth, fifth, sixth |
| E | None of the above |
| Correct Answer | D |
| Marks | 1 |


| Comprehension | Read the following passage and answer the questions: <br> Six friends L, M, N, O, P and Q work in three different cities namely Chennai, Pune and Nashik. (Not more than two in a single city.) Each of them has a different profession i.e. Banker, Software Engineer, Lawyer, Lecturer, Doctor and Psychologist, but not necessarily in the same order. <br> O works in Chennai and is not a lecturer. M is a banker by profession and works in Pune with only Q , who is a software engineer by profession. N works in Nashik and is not a lawyer by profession. P is a doctor and does not work in Chennai. The only other person who works in Chennai is a lecturer by profession. |
| :---: | :---: |
| Question Description | Which of the following is true for L? |
| A | L is a lecturer by profession. |
| B | L works in the same place as N . |
| C | L is neither a lecturer nor a lawyer. |
| D | L works in Pune. |
| E | None of the above |
| Correct Answer | A |
| Marks | 1 |


| Comprehension | Read the following passage and answer the questions: |
| :--- | :--- |
|  | Six friends L, M, N, O, P and Q work in three different cities namely Chennai, Pune and Nashik. (Not more than two in a single <br> city.) Each of them has a different profession i.e. Banker, Software Engineer, Lawyer, Lecturer, Doctor and Psychologist, but not <br> necessarily in the same order. |
|  | O works in Chennai and is not a lecturer. M is a banker by profession and works in Pune with only Q, who is a software engineer by <br> profession. N works in Nashik and is not a lawyer by profession. P is a doctor and does not work in Chennai. The only other person <br> who works in Chennai is a lecturer by profession. |
| Question Description | Which two people work in Nashik? |
| A | L and N |
| B | N and P |
| C | L and Q |
| D | N and O |
| E | None of the above |
| Correct Answer | 1 |
| Marks |  |


| Comprehension | Read the following passage and answer the questions: <br> Six friends L, M, N, O, P and Q work in three different cities namely Chennai, Pune and Nashik. (Not more than two in a single city.) Each of them has a different profession i.e. Banker, Software Engineer, Lawyer, Lecturer, Doctor and Psychologist, but not necessarily in the same order. <br> O works in Chennai and is not a lecturer. M is a banker by profession and works in Pune with only Q , who is a software engineer by profession. N works in Nashik and is not a lawyer by profession. P is a doctor and does not work in Chennai. The only other person who works in Chennai is a lecturer by profession. |
| :---: | :---: |
| Question Description | Which of the following combinations of person, place and profession is correct? |
| A | Q - Nashik - Psychologist |
| B | P - Pune - Doctor |
| C | N-Chennai - Software Eng |
| D | N - Chennai - Lawyer |
| E | None of the above |
| Correct Answer | E |
| Marks | 1 |


| Comprehension | Read the following passage and answer the questions: |
| :--- | :--- |
|  | Six friends L, M, N, O, P and Q work in three different cities namely Chennai, Pune and Nashik. (Not more than two in a single <br> city.) Each of them has a different profession i.e. Banker, Software Engineer, Lawyer, Lecturer, Doctor and Psychologist, but not <br> necessarily in the same order. |
| O works in Chennai and is not a lecturer. M is a banker by profession and works in Pune with only Q, who is a software engineer by |  |
| profession. N works in Nashik and is not a lawyer by profession. P is a doctor and does not work in Chennai. The only other person |  |
| who works in Chennai is a lecturer by profession. |  |

