



To view all objection(s) raised by you, visit "Objection Summary" tab to submit and make payment.

[View Objection Summary](#)

Question No.	Section	Question	Raise Objection										
1	Logical Reasoning	<p>DIRECTION for the question: Solve the following question and mark the best possible option.</p> <p>Robin says, " If Jai gives me Rs. 40, he will have half as much as Atul, but if Atul gives me Rs. 40, then the three of us will have the same amount." What is the total amount of money that Robin, Jai and Atul have between them?</p> <table border="1"> <tr> <td>A</td> <td>Rs 360</td> </tr> <tr> <td>B</td> <td>Rs 240</td> </tr> <tr> <td>C</td> <td>Rs 320</td> </tr> <tr> <td>D</td> <td>Rs 420</td> </tr> <tr> <td>E</td> <td>Rs 520</td> </tr> </table> <p>Correct Option: Rs 360</p> <p>Candidate Response: Rs 360</p>	A	Rs 360	B	Rs 240	C	Rs 320	D	Rs 420	E	Rs 520	<p>Raise / View Objection</p>
A	Rs 360												
B	Rs 240												
C	Rs 320												
D	Rs 420												
E	Rs 520												
2	Logical Reasoning	<p>DIRECTIONS for the question: Solve the following question and mark the best possible option.</p> <p>If in a certain language, INTIETAM is the code for INTIMATE, which wprd has the code TREVNIETARBI?</p> <table border="1"> <tr> <td>A</td> <td>INVERTIBRETA</td> </tr> <tr> <td>B</td> <td>INVRETIBRATE</td> </tr> <tr> <td>C</td> <td>INVERTIBARTE</td> </tr> <tr> <td>D</td> <td>INVERTIBRATE</td> </tr> <tr> <td>E</td> <td>INVERITBRATE</td> </tr> </table> <p>Correct Option: INVERTIBRATE</p> <p>Candidate Response: INVERTIBRATE</p>	A	INVERTIBRETA	B	INVRETIBRATE	C	INVERTIBARTE	D	INVERTIBRATE	E	INVERITBRATE	<p>Raise / View Objection</p>
A	INVERTIBRETA												
B	INVRETIBRATE												
C	INVERTIBARTE												
D	INVERTIBRATE												
E	INVERITBRATE												
3	Logical Reasoning	<p>DIRECTIONS for the question: The following question consists of six statements (A, B, C, D, E and F) followed by options consisting of three statements put together in a specific order. Choose the option which indicates a valid argument containing logically related statements that is, where the third statement is a conclusion drawn from the preceding two statements.</p> <p>A. An ostrich lays eggs. B. All birds lay eggs. C. Some birds can fly. D. An ostrich cannot fly.</p>	<p>Raise / View Objection</p>										

E. An ostrich is a bird. F. An ostrich cannot swim.	
A	DEC
B	ABE
C	BEA
D	ECB
E	DEF

Correct Option:
BEA

Candidate Response:
ABE

4 Logical Reasoning

DIRECTION for the question: Choose the correct option. If 'bucket' is known as 'tub', 'tub' is known as 'glass', 'glass' is known as 'saucer', 'saucer' is known as 'spoon', then which utensil will be used for drinking water?	
A	Glass
B	Tub
C	Saucer
D	Spoon
E	Bucket

Correct Option:
Saucer

Candidate Response:
Saucer

Raise / View Objection

5 Logical Reasoning

DIRECTIONS for the question: Solve the following question and mark the best possible option. Pointing to a photograph, a man said, "I have no brother or sister but that man's father is my father's son". Whose, photograph was it?	
A	His father's
B	His own
C	His son's
D	His nephew's
E	His grandfather's

Correct Option:
His son's

Candidate Response:

Raise / View Objection

His own

6

Logical Reasoning

DIRECTIONS for the question: In the following question, five words have been given out of which four are alike in some manner, while the fifth one is different. Choose out the odd one.

1. Metre b) Furlong c) Yard d) Mile e) Acre

A	Yard
B	Metre
C	Furlong
D	Mile
E	Acre

Correct Option:

Acre

Candidate Response:

Furlong

Raise / View Objection

7

Logical Reasoning

DIRECTION for the question: Solve the following question and mark the best possible option.

If the numbers from 5 to 85 which are exactly divisible by 5 are arranged in descending order, which would come at the eleventh place from the bottom?

A	50
B	35
C	45
D	60
E	55

Correct Option:

55

Candidate Response:

55

Raise / View Objection

8

Logical Reasoning

DIRECTIONS for the question: In the following letter series, some of the letters are missing which are given in that order as one of the alternatives below it. Choose the correct alternative.

m _ nm _ n _ an _ a _ ma _

A	aammnn
B	aamnna
C	ammann
D	amammn
E	mamama

Raise / View Objection

Correct Option:

aammnn

Candidate Response:

aammnn

9

Logical Reasoning

DIRECTION for the question: Solve the following question and mark the best possible option.

Five boys are standing in a row facing East. Deepak is to the left of Sameer, Tushar and Shailendra. Sameer, Tushar and Shailendra are to the left of Sushil. Shailendra is between Sameer and Tushar. If Tushar is fourth from the left, how far is Sameer from the right?

A Third

B First

C Second

D Fourth

E Fifth

Correct Option:

Fourth

Candidate Response:

Fourth

Raise / View Objection

10

Logical Reasoning

DIRECTIONS for the question: In the following question, four out of the five alternatives are same in certain way and so form a group. Find the odd one that does not belong to the group.

1. Sky 2) Star 3) Planet 4) Comet 5) Moon

A Planet

B Sky

C Star

D Comet

E Moon

Correct Option:

Sky

Candidate Response:

Comet

Raise / View Objection

11

Logical Reasoning

DIRECTION for the question: Solve the following question and mark the correct answer.

A clock gains 15 minutes per day. It is set right at 12 noon. What time will it show at 4:00 am, the next day?

A 4:20 am

B 4:45 am

Raise / View Objection

	7:45 am
C	4:10 am
D	5:00 am
E	4:30 am

Correct Option:

4:10 am

Candidate Response:

4:10 am

12

Logical Reasoning

<p>DIRECTION for the question: Solve the following question and mark the best possible option.</p> <p>If today is Thursday, then what will be the day on 363rd day?</p>	
A	Thursday
B	Sunday
C	Saturday
D	Wednesday
E	Monday

Correct Option:

Wednesday

Candidate Response:

Wednesday

Raise / View Objection

13

Logical Reasoning

<p>DIRECTION for the question: Choose the correct option.</p> <p>In a certain code, '975' means 'throw away garbage', '528' means 'give away smoking,' and '213' means 'smoking is harmful', Which digit in that code means 'smoking'?</p>	
A	2
B	5
C	8
D	3
E	9

Correct Option:

2

Candidate Response:

2

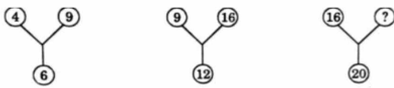
Raise / View Objection

14

Logical Reasoning

<p>DIRECTION for the question: In following question, a set of figures carrying certain characters is given. Assuming that the characters in each set follow a similar pattern, find the missing character (?).</p>	
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--

Raise / View Objection



A	35
B	21
C	25
D	45
E	55

Correct Option:

25

Candidate Response:

25

15

Logical Reasoning

DIRECTIONS for the question: Choose the correct answer
Palaeography is related to *Writings* in the same way as
Ichthyology is related to.....?.....

A	Mammals
B	Oysters
C	Whales
D	Fishes
E	Crabs

Correct Option:

Fishes

Candidate Response:

Oysters

[Raise / View Objection](#)

16

Logical Reasoning

DIRECTIONS for the question: The following question consists of six statements (A, B, C, D, E and F) followed by options consisting of three statements put together in a specific order. Choose the option which indicates a valid argument containing logically related statements that is, where the third statement is a conclusion drawn from the preceding two statements.

A. Some abra are dabra
 B. All abra are cabra
 C. All dabra are abra
 D. All dabra are not abra
 E. Some cabra are abra
 F. Some cabra are dabra

A	BCE
B	ABD
C	AEF
D	BCF
E	CEB

[Raise / View Objection](#)

FLD

Correct Option:

BCF

Candidate Response:

BCF

17

Logical Reasoning

DIRECTION for the question: In the following question, there is a particular relationship given, similar relationship has to be identified from the alternatives provided.

583 : 293 :: 488 : ?

A 487

B 291

C 378

D 581

E 687

Correct Option:

378

Candidate Response:

378

Raise / View Objection

18

Logical Reasoning

DIRECTIONS for the question: In the following letter series, some of the letters are missing which are given in that order as one of the alternatives below it. Choose the correct alternative.

cccb _ aa _ cc _ bbbaa _ c

A baba

B acbc

C baca

D acba

E aaaa

Correct Option:

baca

Candidate Response:

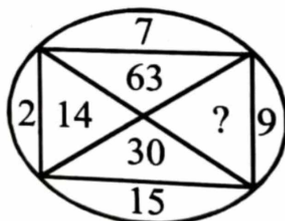
baca

Raise / View Objection

19

Logical Reasoning

DIRECTION for the question: Find the missing character (?).



Raise / View Objection

A	135
B	33
C	145
D	18
E	86

Correct Option:

135

Candidate Response:

135

20

Logical Reasoning

<p>DIRECTIONS for the question: In the following question, five numbers are given. Out of these, four are alike in a certain way but one of them is different. Choose the one which is different from the rest four.</p> <p>1) 51 2) 144 3) 64 4) 121 5) 256</p>	
A	64
B	51
C	144
D	121
E	256

Correct Option:

51

Candidate Response:

51

Raise / View Objection

21

Logical Reasoning

<p>DIRECTIONS for the question: Solve the following question and mark the best possible option.</p> <p>If 18th February, 1997 falls on Tuesday, then what will be the day on 18th February, 1999?</p>	
A	Thursday
B	Monday
C	Tuesday
D	Friday
E	Wednesday

Correct Option:

Thursday

Candidate Response:

Thursday

Raise / View Objection

22

Logical Reasoning

DIRECTION for the question: In the following question, find out which of the letter-series follows the given rule.

Number of letters skipped in between the adjacent letters in the series is equal.

A	HKNGSW
---	--------

B	SUXADF
---	--------

C	RVZDHL
---	--------

D	RVZDFG
---	--------

E	XYZCBA
---	--------

Correct Option:

RVZDHL

Candidate Response:

RVZDHL

[Raise / View Objection](#)

23

Logical Reasoning

DIRECTION for the question: In the following question, find out which of the letter-series follows the given rule.

Number of letters skipped in reverse order in between adjacent letters in the series is constant.

A	SPMJG
---	-------

B	SQOLI
---	-------

C	SPNLJ
---	-------

D	WUTRQ
---	-------

E	SNPJL
---	-------

Correct Option:

SPMJG

Candidate Response:

SPMJG

[Raise / View Objection](#)

24

Logical Reasoning

DIRECTIONS for the question: Solve the following question and mark the best possible option.

Mrs. Susheela celebrated her wedding anniversary on Tuesday, 30th September, 1997. When will she celebrate her next wedding anniversary on the same day?

A	30 th September, 2002
---	----------------------------------

B	30 th September, 2003
---	----------------------------------

C	30 th September, 2004
---	----------------------------------

D	30 th September, 1998
---	----------------------------------

E	30 th October, 2003
---	--------------------------------

[Raise / View Objection](#)

Correct Option:
30th September, 2003

Candidate Response:
30th September, 2003

25

Logical Reasoning

DIRECTIONS for the question: Solve the following question and mark the best possible option.

Introducing to Rajesh, Neha said, "His brother's father is the only son of my grand father". How Neha is related to Rajesh?

A	Mother
B	Sister
C	Daughter
D	Niece
E	Wife

Raise / View Objection

Correct Option:
Sister

Candidate Response:
Sister

26

Logical Reasoning

DIRECTIONS for the question: In the following question, an alphabet series is given with term/s missing. Choose the correct alternative to replace the question mark in the given series.

Z, Y, X, U, T, S, P, O, N, K, ?, ?

A	I, H
B	H, G
C	H, I
D	J, I
E	Z, Y

Raise / View Objection

Correct Option:
J, I

Candidate Response:
J, I

27

Logical Reasoning

DIRECTION for the question: In the following question, a series is given with term/s missing. Choose the correct alternative to replace the question mark in the given series.

90, 180, 12, 50, 100, 200, ?, 3, 50, 25, 2, 6, 30, 3

A	225
B	150
C	

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	175
D	250
E	275

Correct Option:

150

Candidate Response:

150

28

Logical Reasoning

DIRECTIONS for the question: In the following question three words are given below, which have something in common among themselves. Choose one out of the four given alternatives, which mentions the quality common to the three given words.

Harmattan : Chinook : Foehn

A	Winds
B	Fishes
C	Birds
D	Insects
E	Fly

Correct Option:

Winds

Candidate Response:

Fly

Raise / View Objection

29

Logical Reasoning

DIRECTIONS for the question: Solve the following question and mark the best possible option.

If 'rose' is called 'poppy', 'poppy' is called 'lily', 'lily' is called 'lotus', and 'lotus' is called 'gladiola', which is the king of flowers?

A	Poppy
B	Rose
C	Lotus
D	Lily
E	Gladiola

Correct Option:

Gladiola

Candidate Response:

Poppy

Raise / View Objection

30

Logical Reasoning

DIRECTIONS for the question: The following question consists of six statements (A, B, C, D, E and F) followed by options consisting of three statements put together in a specific order. Choose the option which indicates a valid argument containing logically related statements that is, where the third statement is a conclusion drawn from the preceding two statements.

Raise / View Objection

- A. All balls are locks
- B. All keys are locks
- C. All keys are balls
- D. Some keys are locks
- E. Some locks are balls
- F. No ball is lock

A	CDE
B	ACD
C	BEF
D	CEF
E	ABC

Correct Option:
CDE

Candidate Response:
ACD

31

Logical Reasoning

DIRECTION for the question: Solve the following question and mark the best possible option.

At a dinner party every two guests used a bowl of rice between them, every three guests used a bowl of dal between them and every four used a bowl of meat between them. There were altogether 65 dishes. How many guests were present at the party?

A	90
B	60
C	65
D	75
E	85

Correct Option:
60

Candidate Response:
90

[Raise / View Objection](#)

32

Logical Reasoning

DIRECTIONS for the question: Choose the correct option

Claymore is related to *Sword* in the same way as *Beretta* is related to?.....

A	Axe
B	Gun
C	Club
D	Knife
E	Sieve

[Raise / View Objection](#)

Correct Option:

Gun

Candidate Response:

Knife

33

Logical Reasoning

DIRECTION for the question: Solve the following question and mark the best possible option.

In a cricket match, five batsmen A, B, C, D and E scored an average of 36 runs. D scored 5 more than E; E scored 8 fewer than A; B scored as many as D and E combined; and B and C scored 107 between them. How many runs did E score?

A	28
---	----

B	62
---	----

C	45
---	----

D	20
---	----

E	10
---	----

Correct Option:

20

Candidate Response:

62

[Raise / View Objection](#)

34

Logical Reasoning

DIRECTION for the question: Solve the following question and mark the best possible option.

Count each 1 in the following sequence of numbers that is immediately followed by 2, if 2 is not immediately followed by 3. How many such 1s are there?

1 2 1 3 4 5 1 2 3 5 2 1 2 6 1 4 5 1 1 2 4 1 2 3 2 1
7 5 2 1 2 5

A	5
---	---

B	2
---	---

C	4
---	---

D	7
---	---

E	9
---	---

Correct Option:

4

Candidate Response:

4

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35

Logical Reasoning

DIRECTION for the question: Solve the following question and mark the best possible option.

After distributing the sweets equally among 25 children, 8 sweets remain. Had the number of children been 28, 22 sweets would have been left after equal distribution. What was the total number of sweets?

A	
---	--

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	358
B	328
C	348
D	368
E	378

Correct Option:

358

Candidate Response:

348

36

Logical Reasoning

DIRECTION for the question: Solve the following question and mark the best possible option.

Radha moves towards South-east a distance of 7 km, then she moves towards West and travels a distance of 14 m. From here, she moves towards North-west a distance of 7 m and finally she moves a distance of 4 m towards East and stood at that point. How far is the starting point from where she stood?

A	10 m
B	3 m
C	4 m
D	11 m
E	15 m

Raise / View Objection

Correct Option:

10 m

Candidate Response:

10 m

37

Logical Reasoning

DIRECTION for the question: Find the missing character (?).

A	49
B	7
C	25
D	129
E	66

Raise / View Objection

Correct Option:

25

Candidate Response:

38

Logical Reasoning

DIRECTION for the question: In the following question, find out which of the letter-series follows the given rule

Number of letters skipped in between the adjacent letters in the series is equal.

A RVZDHL

B HKNGSW

C RVZDFG

D SUXADF

E RSTUZH

Correct Option:

RVZDHL

Candidate Response:

RVZDHL

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39

Logical Reasoning

DIRECTION for the question: Solve the following question and mark the best possible option.

Raj travelled from a point X straight to Y at a distance of 80 meters. He turned right and walked 50 meters, then again turned right and walked 70 meters. Finally, he turned right and walked 50 meters. How far is he from the starting point?

A 50 meters

B 10 meters

C 20 meters

D 70 meters

E 80 meters

Correct Option:

10 meters

Candidate Response:

10 meters

[Raise / View Objection](#)

40

Logical Reasoning

DIRECTIONS for the question: In the following letter series, some of the letters are missing which are given in that order as one of the alternatives below it. Choose the correct alternative.

aab _ ab _ cabcca _ bcab _ c

A cabc

B bbbc

C bbab

D cbab

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E	baaa
---	------

Correct Option:

cbab

Candidate Response:

bbbc

41

Logical Reasoning

<p>DIRECTION for the question: Solve the following question and mark the best possible option.</p> <p>How many such pairs of letters are there in the word 'PREAMBLE', each of which has as many letters between them as in the English alphabet?</p>	
A	Two
B	None
C	One
D	Three
E	Four

Correct Option:

Two

Candidate Response:

Two

Raise / View Objection

42

Logical Reasoning

<p>DIRECTION for the question: Solve the following question and mark the best possible option.</p> <p>If POND is coded as RSTL, how is HEAR written in that code?</p>	
A	JIGZ
B	GHIJ
C	GHIZ
D	JCLZ
E	RAEH

Correct Option:

JIGZ

Candidate Response:

GHIZ

Raise / View Objection

43

Logical Reasoning

<p>DIRECTIONS for the question: Solve the following question and mark the best possible option.</p> <p>In a certain code, '467' means 'leaves are green,' '485' means 'green is good' and '639' means 'they are playing'. Which digit stands for 'leaves' in that code?</p>	
A	7
B	

Raise / View Objection

B	4
C	6
D	3
E	9

Correct Option:

7

Candidate Response:

7

44

Logical Reasoning

DIRECTION for the question: Solve the following question and mark the best possible option.

How many such 5's are there in the following number sequence, each of which is preceded by 3 or 4 but not followed by 8 or 9?

3 5 9 5 4 5 5 3 5 8 4 5 6 7 3 5 7 5 5 4 5 2 3 5 1 0

A	Four
B	Six
C	Three
D	Five
E	Seven

Raise / View Objection

Correct Option:

Five

Candidate Response:

Five

45

Logical Reasoning

DIRECTIONS for the question: Solve the following question and mark the best possible option.

If 'room' is called 'bed', 'bed' is called 'window', 'window' is called 'flower', 'flower' is called 'cooler', on what would a man sleep?

A	Flower
B	Window
C	Bed
D	Cooler
E	Room

Raise / View Objection

Correct Option:

Window

Candidate Response:

Window

46

Logical Reasoning

DIRECTION for the question: Solve the following question and

Raise / View Objection

mark the best possible option.

Maya starts at point T, walks straight to point U which is 4 ft away. She turns left at 90° and walks to W which is 4 ft away, turns 90° right and goes 3 ft to P, turns 90° and walks 1 ft to Q, turns left at 90° and goes to V, which is 1 ft away and once again turns 90° right and goes to R, 3 ft away. What is the distance between T and R?

A 7 ft

B 4 ft

C 5 ft

D 8 ft

E 9 ft

Correct Option:

8 ft

Candidate Response:

8 ft

47

Logical Reasoning

DIRECTION for the question: Solve the following question and mark the best possible option.

If the 1st half of the English alphabet is reversed and so is the 2nd half, then which letter is 7th to the right of the 12th letter from the left side?

A R

B S

C U

D T

E A

Correct Option:

U

Candidate Response:

U

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48

Logical Reasoning

DIRECTION for the question: Solve the following question and mark the best possible option.

If the first day of the year (other than the leap year) was Friday, then which was the last day of that year?

A Saturday

B Monday

C Friday

D Sunday

E Tuesday

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Correct Option:

Friday

Candidate Response:

Monday

49

Logical Reasoning

DIRECTION for the question: Solve the following question and mark the best possible option.

Two ladies and two men are playing cards and are seated at North, East, South and West of a table. No lady is facing East. Persons sitting opposite to each other are not of the same gender. One man is facing South. Which directions are the ladies facing?

- | | |
|---|----------------|
| A | North and East |
| B | East and West |
| C | South and East |
| D | North and West |
| E | East and South |

Correct Option:

North and West

Candidate Response:

North and West

[Raise / View Objection](#)

50

Logical Reasoning

DIRECTIONS for the question: Choose the correct option

THEREFORE is to TEEOERFRH as HELICOPTER is to?.....

- | | |
|---|------------|
| A | RETPOCILEH |
| B | HLCPERTOIE |
| C | HTLICORETP |
| D | RETPOCILHE |
| E | HELITERCOP |

Correct Option:

HLCPERTOIE

Candidate Response:

RETPOCILEH

[Raise / View Objection](#)

51

Logical Reasoning

DIRECTION for the question: In the following question, five words have been given out of which four are alike in some manner, while the fifth one is different. Choose out the odd one.

1. Sleet b) Fog c) Hailstone d) Vapour e) Mist

- | | |
|---|-----------|
| A | Hailstone |
| B | Sleet |
| C | Fog |

[Raise / View Objection](#)

	fog
D	Vapour
E	Mist

Correct Option:

Vapour

Candidate Response:

Sleet

52

Logical Reasoning

<p>DIRECTION for the question: Solve the following question and mark the best possible option.</p> <p>Which two months in a year have the same calendar?</p>	
A	April, July
B	June, October
C	April, November
D	October, December
E	June, July

Correct Option:

April, July

Candidate Response:

October, December

Raise / View Objection

53

Logical Reasoning

<p>DIRECTIONS for the question: In the following question, five numbers are given. Out of these, four are alike in a certain way but one of them is different. Choose the one which is different from the rest four.</p> <p>1) 385 2) 572 3) 671 4) 264 5) 427</p>	
A	671
B	385
C	572
D	264
E	427

Correct Option:

427

Candidate Response:

671

Raise / View Objection

54

Logical Reasoning

<p>DIRECTIONS for the question: Solve the following question and mark the best possible option.</p> <p>Anil, introducing a girl in a party, said, she is the wife of the grandson of my mother. How is Anil related to the girl?</p>	
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--

Raise / View Objection

A	Husband
B	Father
C	Grandfather
D	Father-in-law
E	Uncle

Correct Option:

Father-in-law

Candidate Response:

Father-in-law

55

Logical Reasoning

DIRECTION for the questions: Study the following information and answer the questions given below.

A, B, C, D, E, F and G are standing in a straight line facing North with equal distances between them, not necessarily in the same order. Each one is pursuing a different profession – actor, reporter, doctor, engineer, lawyer, teacher and painter not necessarily in the same order. G is fifth to the left of C. The reporter is third to the right of G. F is fifth to the right of A. E is second to the left of B. The engineer is second to the left of D. There are only three people between the engineer and the painter. The doctor is to the immediate left of the engineer. The lawyer is to the immediate right of the teacher.

What is D's position with respect to the painter?

A	Fourth to the right
B	Third to the left
C	Second to the right
D	Third to the right
E	Second to the left

Correct Option:

Second to the left

Candidate Response:

Second to the left

[Raise / View Objection](#)

56

Logical Reasoning

DIRECTION for the questions: Study the following information and answer the questions given below.

A, B, C, D, E, F and G are standing in a straight line facing North with equal distances between them, not necessarily in the same order. Each one is pursuing a different profession – actor, reporter, doctor, engineer, lawyer, teacher and painter not necessarily in the same order. G is fifth to the left of C. The reporter is third to the right of G. F is fifth to the right of A. E is second to the left of B. The engineer is second to the left of D. There are only three people between the engineer and the painter. The doctor is to the immediate left of the engineer. The lawyer is to the immediate right of the teacher.

Who among the following is an actor?

A	C
B	A
C	F
D	

[Raise / View Objection](#)

	B
E	A

Correct Option:

C

Candidate Response:

C

57

Logical Reasoning

DIRECTION for the questions: Study the following information and answer the questions given below.

A, B, C, D, E, F and G are standing in a straight line facing North with equal distances between them, not necessarily in the same order. Each one is pursuing a different profession – actor, reporter, doctor, engineer, lawyer, teacher and painter not necessarily in the same order. G is fifth to the left of C. The reporter is third to the right of G. F is fifth to the right of A. E is second to the left of B. The engineer is second to the left of D. There are only three people between the engineer and the painter. The doctor is to the immediate left of the engineer. The lawyer is to the immediate right of the teacher.

What is A's profession?

A	Teacher
B	Painter
C	Doctor
D	Actor
E	Engineer

Correct Option:

Doctor

Candidate Response:

Doctor

Raise / View Objection

58

Logical Reasoning

DIRECTION for the questions: Study the following information and answer the questions given below.

A, B, C, D, E, F and G are standing in a straight line facing North with equal distances between them, not necessarily in the same order. Each one is pursuing a different profession – actor, reporter, doctor, engineer, lawyer, teacher and painter not necessarily in the same order. G is fifth to the left of C. The reporter is third to the right of G. F is fifth to the right of A. E is second to the left of B. The engineer is second to the left of D. There are only three people between the engineer and the painter. The doctor is to the immediate left of the engineer. The lawyer is to the immediate right of the teacher.

Four of the following five are alike in a certain way based on the given standing arrangement and so form a group. Which of the following does not belong to the group?

A	GDB
B	AED
C	DFC
D	EBF
E	BFC

Correct Option:

Raise / View Objection

BFC

Candidate Response:

BFC

59

Logical Reasoning

DIRECTION for the questions: Study the following information and answer the questions given below.

A, B, C, D, E, F and G are standing in a straight line facing North with equal distances between them, not necessarily in the same order. Each one is pursuing a different profession – actor, reporter, doctor, engineer, lawyer, teacher and painter not necessarily in the same order. G is fifth to the left of C. The reporter is third to the right of G. F is fifth to the right of A. E is second to the left of B. The engineer is second to the left of D. There are only three people between the engineer and the painter. The doctor is to the immediate left of the engineer. The lawyer is to the immediate right of the teacher.

Which of the following statement is true according to the given arrangement?

A	The painter is to the immediate left of B
B	F is the teacher
C	F is third to the left of E
D	The lawyer is standing in the exact middle of the arrangement
E	The actor is standing in the exact middle of the arrangement

Correct Option:

The lawyer is standing in the exact middle of the arrangement

Candidate Response:

The lawyer is standing in the exact middle of the arrangement

Raise / View Objection

60

Logical Reasoning

DIRECTIONS for the questions: Study the following information carefully and answer the questions given below it.

P, Q, R, S, T, V and W are seven friends. Each of them likes a particular fruit, viz. Apple, Banana, Pear, Guava, Orange, Mango and Watermelon and each of them has a favourite city, viz. Mumbai, Pune, Delhi, Kolkata, Chennai, Hyderabad and Cochin.

The choices of fruit and favourite city of the seven friends are not necessarily in the same order. Q likes Mango and his favourite city is Chennai. The one whose favourite city is Pune likes Watermelon. T's favourite city is Kolkata. R likes Guava and his favourite city is not Mumbai. W's favourite city is Cochin and he does not like either Banana or Pear. The favourite city of the one who likes Orange is Hyderabad. T does not like Pear. P's favourite city is neither Pune nor Hyderabad. S does not like watermelon.

Which fruit does P like?

A	Pear
B	Apple
C	Orange
D	Watermelon
E	Mango

Correct Option:

Pear

Candidate Response:

Pear

Raise / View Objection

61

Logical Reasoning

[Raise / View Objection](#)

DIRECTIONS for the questions: Study the following information carefully and answer the questions given below it.

P, Q, R, S, T, V and W are seven friends. Each of them likes a particular fruit, viz. Apple, Banana, Pear, Guava, Orange, Mango and Watermelon and each of them has a favourite city, viz. Mumbai, Pune, Delhi, Kolkata, Chennai, Hyderabad and Cochin.

The choices of fruit and favourite city of the seven friends are not necessarily in the same order. Q likes Mango and his favourite city is Chennai. The one whose favourite city is Pune likes Watermelon. T's Favourite city is Kolkata. R likes Guava and his favourite city is not Mumbai. W's favourite city is Cochin and he does not like either Banana or Pear. The favourite city of the one who likes Orange is Hyderabad. T does not like Pear. P's favourite city is neither Pune nor Hyderabad. S does not like watermelon.

Which of the following combinations of Person-Fruit-City is incorrect?

A	T-Banana-Cochin
B	R-Guava-Kolkata
C	V-Watermelon-Hyderabad
D	S-Guava-Delhi
E	All are incorrect

Correct Option:

All are incorrect

Candidate Response:

All are incorrect

62

Logical Reasoning

[Raise / View Objection](#)

DIRECTIONS for the questions: Study the following information carefully and answer the questions given below it.

P, Q, R, S, T, V and W are seven friends. Each of them likes a particular fruit, viz. Apple, Banana, Pear, Guava, Orange, Mango and Watermelon and each of them has a favourite city, viz. Mumbai, Pune, Delhi, Kolkata, Chennai, Hyderabad and Cochin.

The choices of fruit and favourite city of the seven friends are not necessarily in the same order. Q likes Mango and his favourite city is Chennai. The one whose favourite city is Pune likes Watermelon. T's Favourite city is Kolkata. R likes Guava and his favourite city is not Mumbai. W's favourite city is Cochin and he does not like either Banana or Pear. The favourite city of the one who likes Orange is Hyderabad. T does not like Pear. P's favourite city is neither Pune nor Hyderabad. S does not like watermelon.

Who likes Apple?

A	V
B	W
C	T
D	P
E	Q

Correct Option:

W

Candidate Response:

W

DIRECTIONS for the questions: Study the following information carefully and answer the questions given below it.

P, Q, R, S, T, V and W are seven friends. Each of them likes a particular fruit, viz. Apple, Banana, Pear, Guava, Orange, Mango and Watermelon and each of them has a favourite city, viz. Mumbai, Pune, Delhi, Kolkata, Chennai, Hyderabad and Cochin.

The choices of fruit and favourite city of the seven friends are not necessarily in the same order. Q likes Mango and his favourite city is Chennai. The one whose favourite city is Pune likes Watermelon. T's Favourite city is Kolkata. R likes Guava and his favourite city is not Mumbai. W's favourite city is Cochin and he does not like either Banana or Pear. The favourite city of the one who likes Orange is Hyderabad. T does not like Pear. P's favourite city is neither Pune nor Hyderabad. S does not like watermelon.

Which is R's favourite city?

A	Hyderabad
B	Mumbai
C	Pune
D	Delhi
E	Chennai

Correct Option:

Delhi

Candidate Response:

Delhi

DIRECTIONS for the questions: Study the following information carefully and answer the questions given below it.

Eight people - E, F, G, H, J, K, L and M are sitting around a circular table facing the centre. Each of them is of different profession - Chartered Accountant, Columnist, Doctor, Engineer, Financial Analyst, Lawyer, Professor and Scientist, but not necessarily in the same order. F is sitting second to the left of K.

The Scientist is an immediate neighbour of K. There are only three people between the Scientist and E. Only one person sits between the Engineer and E. The Columnist is to the immediate right of the Engineer. M is second to the right of K. H is the Scientist.

G and J are immediate neighbours of each other. Neither G nor J is an Engineer. The Financial Analyst is to the immediate left of F. The Lawyer is second to the right of the Columnist. The Professor is an immediate neighbour of the Engineer. G is second to the right of the Chartered Accountant.

What is the position of L with respect to the Scientist?

A	Second to the left
B	Third to the left
C	Second to the right
D	Third to the right
E	Immediate right

Correct Option:

Second to the right

Candidate Response:

Second to the right

DIRECTIONS for the questions: Study the following information carefully and answer the questions given below it.

Eight people - E, F, G, H, J, K, L and M are sitting around a circular table facing the centre. Each of them is of different profession – Chartered Accountant, Columnist, Doctor, Engineer, Financial Analyst, Lawyer, Professor and Scientist, but not necessarily in the same order. F is sitting second to the left of K.

The Scientist is an immediate neighbour of K. There are only three people between the Scientist and E. Only one person sits between the Engineer and E. The Columnist is to the immediate right of the Engineer. M is second to the right of K. H is the Scientist.

G and J are immediate neighbours of each other. Neither G nor J is an Engineer. The Financial Analyst is to the immediate left of F. The Lawyer is second to the right of the Columnist. The Professor is an immediate neighbour of the Engineer. G is second to the right of the Chartered Accountant.

Who amongst the following is the Professor?

A	M
B	F
C	L
D	K
E	J

Correct Option:

K

Candidate Response:

K

DIRECTIONS for the questions: Study the following information carefully and answer the questions given below it.

Eight people - E, F, G, H, J, K, L and M are sitting around a circular table facing the centre. Each of them is of different profession – Chartered Accountant, Columnist, Doctor, Engineer, Financial Analyst, Lawyer, Professor and Scientist, but not necessarily in the same order. F is sitting second to the left of K.

The Scientist is an immediate neighbour of K. There are only three people between the Scientist and E. Only one person sits between the Engineer and E. The Columnist is to the immediate right of the Engineer. M is second to the right of K. H is the Scientist.

G and J are immediate neighbours of each other. Neither G nor J is an Engineer. The Financial Analyst is to the immediate left of F. The Lawyer is second to the right of the Columnist. The Professor is an immediate neighbour of the Engineer. G is second to the right of the Chartered Accountant.

Four of the following five are alike in a certain way based on the given arrangement and hence form a group. Which of the following does not belong to that group?

A	J-Engineer
B	Chartered Accountant-H
C	M-Doctor
D	Financial Analyst-L
E	Lawyer-K

Correct Option:

J-Engineer

Candidate Response:

J-Engineer

67

Logical Reasoning

DIRECTIONS for the questions: Study the following information carefully and answer the questions given below it.

Eight people - E, F, G, H, J, K, L and M are sitting around a circular table facing the centre. Each of them is of different profession – Chartered Accountant, Columnist, Doctor, Engineer, Financial Analyst, Lawyer, Professor and Scientist, but not necessarily in the same order. F is sitting second to the left of K.

The Scientist is an immediate neighbour of K. There are only three people between the Scientist and E. Only one person sits between the Engineer and E. The Columnist is to the immediate right of the Engineer. M is second to the right of K. H is the Scientist.

G and J are immediate neighbours of each other. Neither G nor J is an Engineer. The Financial Analyst is to the immediate left of F. The Lawyer is second to the right of the Columnist. The Professor is an immediate neighbour of the Engineer. G is second to the right of the Chartered Accountant.

Who is sitting second to the right of E?

A	The Engineer
B	The Lawyer
C	G
D	F
E	K

Correct Option:

G

Candidate Response:

G

Raise / View Objection

68

Logical Reasoning

DIRECTIONS for the questions: Study the following information carefully and answer the questions that follow.

Seven people A, B, C, D, E, F and were appointed to a company on seven different days of the same week starting from Monday to Sunday (but not necessarily in the same order). Each person also plays a different game namely – Cricket, Hockey, Football, Squash, Volleyball, Tennis and Kho-kho, but not necessarily in the same order

Only two people were appointed after the one who plays Hockey. E was appointed on one of the days after the one who plays Hockey. Only three people were appointed between E and G. Only one person was appointed between G and the one who plays Volleyball. A was appointed immediately after the one who plays Volleyball. More than three people were appointed after the one who plays Kho-kho. C was appointed immediately after F, but not on Friday. Only two people were appointed between F and the one who plays Cricket. More than three people were appointed between D and the one who plays Tennis. G does not play Football. F Plays Squash.

The person who plays Tennis was appointed on which of the following days?

A	Sunday
B	Thursday
C	Tuesday
D	Monday
E	Saturday

Raise / View Objection

Correct Option:

Sunday

Candidate Response:

Thursday

69

Logical Reasoning

[Raise / View Objection](#)

DIRECTIONS for the questions: Study the following information carefully and answer the questions that follow.

Seven people A, B, C, D, E, F and were appointed to a company on seven different days of the same week starting from Monday to Sunday (but not necessarily in the same order). Each person also plays a different game namely – Cricket, Hockey, Football, Squash, Volleyball, Tennis and Kho-kho, but not necessarily in the same order

Only two people were appointed after the one who plays Hockey. E was appointed on one of the days after the one who plays Hockey. Only three people were appointed between E and G. Only one person was appointed between G and the one who plays Volleyball. A was appointed immediately after the one who plays Volleyball. More than three people were appointed after the one who plays Kho-kho. C was appointed immediately after F, but not on Friday. Only two people were appointed between F and the one who plays Cricket. More than three people were appointed between D and the one who plays Tennis. G does not play Football. F Plays Squash.

Who among the following was appointed on Wednesday?

A	B
B	The one who plays Kho-kho
C	A
D	The one who plays Cricket
E	F

Correct Option:

F

Candidate Response:

The one who plays Kho-kho

70

Logical Reasoning

[Raise / View Objection](#)

DIRECTIONS for the questions: Study the following information carefully and answer the questions that follow.

Seven people A, B, C, D, E, F and were appointed to a company on seven different days of the same week starting from Monday to Sunday (but not necessarily in the same order). Each person also plays a different game namely – Cricket, Hockey, Football, Squash, Volleyball, Tennis and Kho-kho, but not necessarily in the same order

Only two people were appointed after the one who plays Hockey. E was appointed on one of the days after the one who plays Hockey. Only three people were appointed between E and G. Only one person was appointed between G and the one who plays Volleyball. A was appointed immediately after the one who plays Volleyball. More than three people were appointed after the one who plays Kho-kho. C was appointed immediately after F, but not on Friday. Only two people were appointed between F and the one who plays Cricket. More than three people were appointed between D and the one who plays Tennis. G does not play Football. F Plays Squash.

Which of the following statements is true as per the given arrangement?

A	A plays Tennis
B	Only one person was appointed between F and the one who plays Squash
C	Only three people were appointed before C

D	B was appointed on Saturday
E	G plays Squash

Correct Option:

Only three people were appointed before C

Candidate Response:

Only one person was appointed between F and the one who plays Squash

71

Logical Reasoning

DIRECTIONS for the questions: Study the following information carefully and answer the questions that follow.

Seven people A, B, C, D, E, F and were appointed to a company on seven different days of the same week starting from Monday to Sunday (but not necessarily in the same order). Each person also plays a different game namely – Cricket, Hockey, Football, Squash, Volleyball, Tennis and Kho-kho, but not necessarily in the same order

Only two people were appointed after the one who plays Hockey. E was appointed on one of the days after the one who plays Hockey. Only three people were appointed between E and G. Only one person was appointed between G and the one who plays Volleyball. A was appointed immediately after the one who plays Volleyball. More than three people were appointed after the one who plays Kho-kho. C was appointed immediately after F, but not on Friday. Only two people were appointed between F and the one who plays Cricket. More than three people were appointed between D and the one who plays Tennis. G does not play Football. F Plays Squash.

Which of the following combinations will be definitely true as per the given arrangement?

A	Saturday-Cricket
B	C-Squash
C	Thursday-D
D	Monday-Volleyball
E	F-Kho-kho

Correct Option:

Saturday-Cricket

Candidate Response:

C-Squash

Raise / View Objection

72

Logical Reasoning

DIRECTION for the questions: Study the following information to answer the given question.

Six lectures are scheduled in a week starting from Monday and ending on Sunday of the same week. Computer Science is not on Tuesday or Saturday. Psychology is immediately after Organizational Behavior. Statistics is not on Friday and there is one day gap between Statistics and Research methods. One day prior to the schedule of Economics there is no lecture (as that day is the 'off' day and Monday is not the 'off' day)

How many lectures were scheduled between Economics and Psychology?

A	3
B	1
C	2
D	4

Raise / View Objection

E	5
---	---

Correct Option:

3

Candidate Response:

2

73

Logical Reasoning

DIRECTION for the questions: Study the following information to answer the given question.

Six lectures are scheduled in a week starting from Monday and ending on Sunday of the same week. Computer Science is not on Tuesday or Saturday. Psychology is immediately after Organizational Behavior. Statistics is not on Friday and there is one day gap between Statistics and Research methods. One day prior to the schedule of Economics there is no lecture (as that day is the 'off' day and Monday is not the 'off' day)

Which of the following is the last lecture scheduled?

A	Psychology
B	Statistics
C	Research methods
D	Computer Science
E	Economics

Correct Option:

Economics

Candidate Response:

Statistics

Raise / View Objection

74

Logical Reasoning

DIRECTION for the questions: Study the following information to answer the given question.

Six lectures are scheduled in a week starting from Monday and ending on Sunday of the same week. Computer Science is not on Tuesday or Saturday. Psychology is immediately after Organizational Behavior. Statistics is not on Friday and there is one day gap between Statistics and Research methods. One day prior to the schedule of Economics there is no lecture (as that day is the 'off' day and Monday is not the 'off' day)

On which day is Computer Science scheduled?

A	Thursday
B	Monday
C	Wednesday
D	Tuesday
E	Saturday

Correct Option:

Thursday

Candidate Response:

Monday

Raise / View Objection

75

Logical Reasoning

DIRECTION for the questions: Study the following information to

Raise / View Objection

answer the given question.

Six lectures are scheduled in a week starting from Monday and ending on Sunday of the same week. Computer Science is not on Tuesday or Saturday. Psychology is immediately after Organizational Behavior. Statistics is not on Friday and there is one day gap between Statistics and Research methods. One day prior to the schedule of Economics there is no lecture (as that day is the 'off' day and Monday is not the 'off' day)

Which of the following is the first lecture scheduled?

A	Statistics
B	Organizational Behavior
C	Psychology
D	Research methods
E	Computer Science

Correct Option:

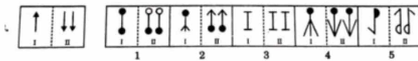
Organizational Behavior

Candidate Response:

Organizational Behavior

1 Abstract Reasoning

DIRECTION for the question: In the following question, a related pair of figures (unnumbered) is followed by five other pairs of figures numbered as 1, 2, 3, 4 and 5. Out of the five numbered pairs, select the pair that has a relationship similar to that in the unnumbered pair.



A	3
B	1
C	2
D	4
E	5

Correct Option:

3

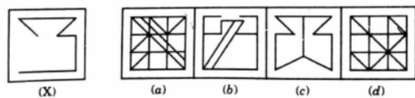
Candidate Response:

3

Raise / View Objection

2 Abstract Reasoning

DIRECTION for the question: In following question, you are given a fig. (X) followed by four alternative figures (a), (b), (c) and (d) such that fig. (X) is embedded in one of them. Trace out the alternative figure which contains fig. (X) as its part. If Fig. (X) is not embedded in the given alternatives (a), (b), (c) and (d) then choose option (e) None of these.



A	(c)
---	-----

Raise / View Objection

B	(a)
C	(b)
D	(d)
E	(e)

Correct Option:

(a)

Candidate Response:

(a)

3 Abstract Reasoning

DIRECTIONS for the question: In following question, choose the correct water-image of the Fig. (X) from amongst the four alternatives (a), (b), (c) and (d) given along with it. If the correct water-image of the Fig. (X) is not there in the given alternatives (a), (b), (c) and (d) then choose option (e) None of these

(X)

(a)

(b)

(c)

(d)

Raise / View Objection

A	(c)
B	(a)
C	(b)
D	(d)
E	(e)

Correct Option:

(b)

Candidate Response:

(c)

4 Abstract Reasoning

DIRECTION for the question: The following question consists of five figures marked A, B, C, D and E (Problem Figures). They are followed by five other figures marked 1, 2, 3, 4 and 5 (Answer Figures). Select a figure from amongst the (1, 2, 3, 4 and 5) Answer Figures which will continue the same series as established by the five (A, B, C, D and E) Problem Figures

PROBLEM FIGURES **ANSWER FIGURES**

Raise / View Objection

A	3
B	1
C	2
D	4
F	

5

Correct Option:

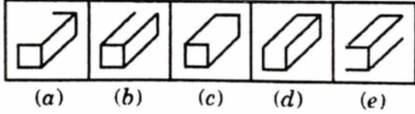
2

Candidate Response:

2

5 Abstract Reasoning

DIRECTION for the question: In the following problem, out of the five figures marked (a), (b), (c), (d) and (e), four are similar in a certain manner. However, one figure is not like the other four. Choose the figure which is different from the rest.



A	(c)
B	(a)
C	(b)
D	(d)
E	(e)

Correct Option:

(e)

Candidate Response:

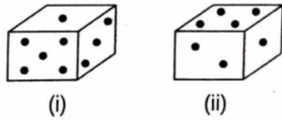
(e)

[Raise / View Objection](#)

6 Abstract Reasoning

DIRECTION for the questions: Study the information carefully and choose the correct option.

Two positions of a dice are shown below



When there are two dots at the bottom, the number of dots at the top will be?

A	5
B	2
C	3
D	6
E	4

Correct Option:

3

Candidate Response:

5

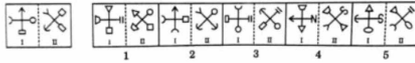
[Raise / View Objection](#)

7 Abstract

[Raise / View Objection](#)

Reasoning

DIRECTION for the question: In the following question, a related pair of figures (unnumbered) is followed by five other pairs of figures numbered as 1, 2, 3, 4 and 5. Out of the five numbered pairs, select the pair that has a relationship similar to that in the unnumbered pair.



A	3
B	1
C	2
D	4
E	5

Correct Option:

5

Candidate Response:

3

8

Abstract Reasoning

DIRECTION for the question: Following question consists of two sets of figures. Figures A, B, C and D constitute the Problem Set while figures 1, 2, 3, 4 and 5 constitute the Answer Set. There is a definite relationship between figures A and B. Establish a similar relationship between figures C and D by selecting a suitable figure from the Answer Set that would replace the question mark (?) in fig (D).



A	3
B	1
C	2
D	4
E	5

Correct Option:

1

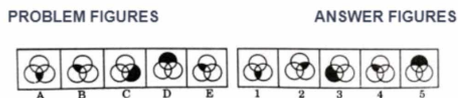
Candidate Response:

1

9

Abstract Reasoning

DIRECTION for the question: The following question consists of five figures marked A, B, C, D and E (Problem Figures). They are followed by five other figures marked 1, 2, 3, 4 and 5 (Answer Figures). Select a figure from amongst the (1, 2, 3, 4 and 5) Answer Figures which will continue the same series as established by the five (A, B, C, D and E) Problem Figures



A	3
---	---

B	1
C	2
D	4
E	5

Correct Option:

2

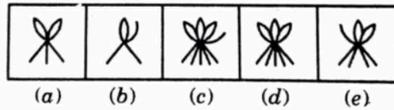
Candidate Response:

3

10

Abstract Reasoning

DIRECTION for the question: In the following problem, out of the five figures marked (a), (b), (c), (d) and (e), four are similar in a certain manner. However, one figure is not like the other four. Choose the figure which is different from the rest.



A	(c)
B	(a)
C	(b)
D	(d)
E	(e)

Correct Option:

(c)

Candidate Response:

(e)

[Raise / View Objection](#)

11

Abstract Reasoning

DIRECTION for the question: The following question consists of five figures marked A, B, C, D and E (Problem Figures). They are followed by five other figures marked 1, 2, 3, 4 and 5 (Answer Figures). Select a figure from amongst the (1, 2, 3, 4 and 5) Answer Figures which will continue the same series as established by the five (A, B, C, D and E) Problem Figures

PROBLEM FIGURES

ANSWER FIGURES



A	3
B	1
C	2
D	4
E	5

[Raise / View Objection](#)

Correct Option:

2

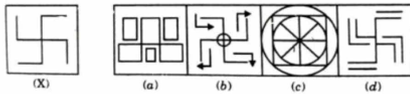
Candidate Response:

3

12

Abstract Reasoning

DIRECTION for the question: In following question, you are given a fig. (X) followed by four alternative figures (a), (b), (c) and (d) such that fig. (X) is embedded in one of them. Trace out the alternative figure which contains fig. (X) as its part. If Fig. (X) is not embedded in the given alternatives (a), (b), (c) and (d) then choose option (e) None of these



A (c)

B (a)

C (b)

D (d)

E (e)

Correct Option:

(c)

Candidate Response:

(c)

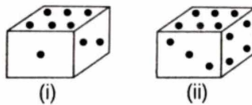
Raise / View Objection

13

Abstract Reasoning

DIRECTION for the questions: Study the information carefully and choose the correct option.

Two positions of a dice are shown below



When six is at the bottom, what number come at the top?

A 4

B 1

C 2

D 5

E 3

Correct Option:

5

Candidate Response:

5

Raise / View Objection

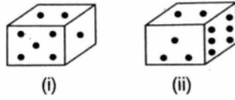
14

Abstract Reasoning

DIRECTION for the questions: Study the information carefully and choose the correct option.

Raise / View Objection

Two positions of a dice are shown below



When number 1 is at the top, which number will come at the bottom?

A	3
B	4
C	2
D	6
E	5

Correct Option:

6

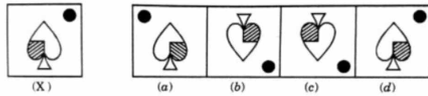
Candidate Response:

6

15

Abstract Reasoning

DIRECTIONS for the question: In following question, choose the correct mirror-image of the Fig. (X) from amongst the four alternatives (a), (b), (c) and (d) given along with it. If the correct mirror-image of the Fig. (X) is not there in the given alternatives (a), (b), (c) and (d) then choose option (e) None of these



A	(c)
B	(a)
C	(b)
D	(d)
E	(e)

Correct Option:

(a)

Candidate Response:

(a)

[Raise / View Objection](#)

16

Abstract Reasoning

DIRECTION for the question: Following question consists of two sets of figures. Figures A, B, C and D constitute the Problem Set while figures 1, 2, 3, 4 and 5 constitute the Answer Set. There is a definite relationship between figures A and B. Establish a similar relationship between figures C and D by selecting a suitable figure from the Answer Set that would replace the question mark (?) in fig (D).



A	3
---	---

[Raise / View Objection](#)

B	1
C	2
D	4
E	5

Correct Option:

1

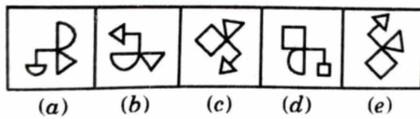
Candidate Response:

1

17

Abstract Reasoning

DIRECTION for the question: In the following problem, out of the five figures marked (a), (b), (c), (d) and (e), four are similar in a certain manner. However, one figure is not like the other four. Choose the figure which is different from the rest.



A	(c)
B	(a)
C	(b)
D	(d)
E	(e)

Correct Option:

(e)

Candidate Response:

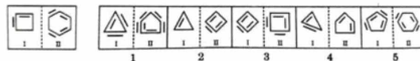
(c)

Raise / View Objection

18

Abstract Reasoning

DIRECTION for the question: In the following question, a related pair of figures (unnumbered) is followed by five other pairs of figures numbered as 1, 2, 3, 4 and 5. Out of the five numbered pairs, select the pair that has a relationship similar to that in the unnumbered pair.



A	3
B	1
C	2
D	4
E	5

Correct Option:

1

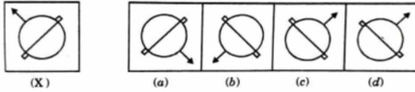
Candidate Response:

Raise / View Objection

19

Abstract Reasoning

DIRECTIONS for the question: In following question, choose the correct mirror-image of the Fig. (X) from amongst the four alternatives (a), (b), (c) and (d) given along with it. If the correct mirror-image of the Fig. (X) is not there in the given alternatives (a), (b), (c) and (d) then choose option (e) None of these



A (c)

B (a)

C (b)

D (d)

E (e)

Correct Option:

(c)

Candidate Response:

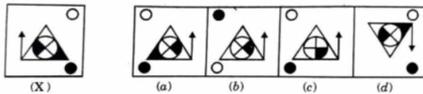
(c)

Raise / View Objection

20

Abstract Reasoning

DIRECTIONS for the question: In following question, choose the correct mirror-image of the Fig. (X) from amongst the four alternatives (a), (b), (c) and (d) given along with it. If the correct mirror-image of the Fig. (X) is not there in the given alternatives (a), (b), (c) and (d) then choose option (e) None of these



A (c)

B (a)

C (b)

D (d)

E (e)

Correct Option:

(a)

Candidate Response:

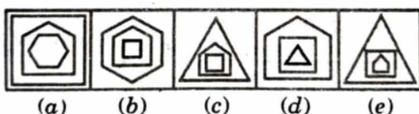
(a)

Raise / View Objection

21

Abstract Reasoning

DIRECTION for the question: In the following problem, out of the five figures marked (a), (b), (c), (d) and (e), four are similar in a certain manner. However, one figure is not like the other four. Choose the figure which is different from the rest.



Raise / View Objection

A	(c)
B	(a)
C	(b)
D	(d)
E	(e)

Correct Option:

(c)

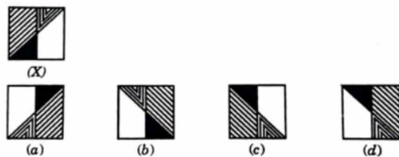
Candidate Response:

(c)

22

Abstract Reasoning

DIRECTIONS for the question: In following question, choose the correct water-image of the Fig. (X) from amongst the four alternatives (a), (b), (c) and (d) given along with it. If the correct water-image of the Fig. (X) is not there in the given alternatives (a), (b), (c) and (d) then choose option (e) None of these



A	(c)
B	(a)
C	(b)
D	(d)
E	(e)

Correct Option:

(c)

Candidate Response:

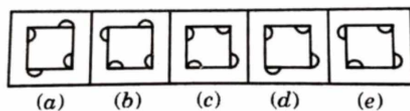
(c)

Raise / View Objection

23

Abstract Reasoning

DIRECTION for the question: In the following problem, out of the five figures marked (a), (b), (c), (d) and (e), four are similar in a certain manner. However, one figure is not like the other four. Choose the figure which is different from the rest.



A	(c)
B	(a)
C	(b)
D	(d)

Raise / View Objection

E	(e)
---	-----

Correct Option:

(c)

Candidate Response:

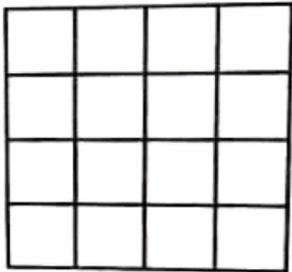
(c)

24

Abstract Reasoning

DIRECTIONS for the question: Study the figure given below and answer the following question.

How many squares are there in the following figure?



A	26
B	16
C	17
D	30
E	50

Correct Option:

30

Candidate Response:

26

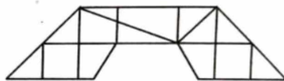
Raise / View Objection

25

Abstract Reasoning

DIRECTIONS for the question: Study the figure given below and answer the following question.

Count the number of triangles in the figure given below



A	28
B	22
C	23
D	15
E	45

Correct Option:

15

Raise / View Objection

Candidate Response:

28

1 Quantitative Aptitude

DIRECTION for the question: Solve the following question and mark the best possible option.

The H.C.F. of two numbers is 12 and their difference is 12. The numbers are

- | | |
|---|---------|
| A | 94, 106 |
| B | 66, 78 |
| C | 70, 82 |
| D | 84, 96 |
| E | 79, 91 |

Correct Option:

84, 96

Candidate Response:

84, 96

Raise / View Objection

2 Quantitative Aptitude

DIRECTION for the question: Solve the following question and mark the best possible option.

A man sells an article at a gain of 15%. If he had bought it at 10% less and sold it for Rs 4 less, he would have gained 25%. Find the cost price of the article

- | | |
|---|---------|
| A | Rs. 170 |
| B | Rs. 150 |
| C | Rs. 160 |
| D | Rs. 180 |
| E | Rs. 190 |

Correct Option:

Rs. 160

Candidate Response:

Rs. 160

Raise / View Objection

3 Quantitative Aptitude

DIRECTION for the question: Solve the following question and mark the best possible option.

The speed of a boat in still water is 15 km/h and the rate of stream is 5 km/h. The distance travelled downstream in 24 minutes is

- | | |
|---|------|
| A | 6 km |
| B | 4 km |
| C | 8 km |
| D | ... |

Raise / View Objection

	16 km
E	20 km

Correct Option:

8 km

Candidate Response:

8 km

4 Quantitative Aptitude

DIRECTION for the question: Solve the following question and mark the best possible option.

In a mixture of 45 litres, the ratio of milk and water is 4 : 1. How much water must be added to make the mixture ratio 3 : 2?

A	15 litres
B	72 litres
C	24 litres
D	1.5 litres
E	33 litres

Correct Option:

15 litres

Candidate Response:

15 litres

Raise / View Objection

5 Quantitative Aptitude

DIRECTION for the question: Solve the following question and mark the best possible option.

The owner of a boutique decides to calculate the percentage of customers who purchase hats. If 40 percent of the store's customers decide to purchase items, and of those customers 15 percent purchase hats, what percent of the store's customers purchase hats?

A	15%
B	4%
C	6%
D	24%
E	40%

Correct Option:

6%

Candidate Response:

6%

Raise / View Objection

6 Quantitative Aptitude

DIRECTION for the question: Solve the following question and mark the best possible option.

Anna left for city A from city B at 5.20 a.m. She travelled at the speed of 80 km/hr for 2 hours 15 minutes. After that the speed was reduced to 60 km/hr. If the distance between two cities is 350 kms, at what time did Anna reach city A?

Raise / View Objection

A	9.35 a.m.
B	9.20 a.m.
C	9.25 a.m.
D	10.05 a.m.
E	10.25 a.m.

Correct Option:
10.25 a.m.

Candidate Response:
10.25 a.m.

7 Quantitative Aptitude

DIRECTION for the question: Solve the following question and mark the best possible option.

Two pipes A and B can fill a tank in 15 hours and 20 hours respectively while a third pipe C can empty the full tank in 25 hours. All the three pipes are opened in the beginning. After 10 hours, C is closed. In how much time will the tank be full?

A	16 hrs
B	12 hrs
C	13 hrs
D	18 hrs
E	20 hrs

Correct Option:
12 hrs

Candidate Response:
12 hrs

Raise / View Objection

8 Quantitative Aptitude

DIRECTION for the question: Solve the following question and mark the best possible option.

12345679 * 72 is equal to

A	898989898
B	888888888
C	888888888
D	999999998
E	98989898

Correct Option:
888888888

Candidate Response:
888888888

Raise / View Objection

DIRECTION for the question: Solve the following question and mark the best possible option.

A number is multiplied by 11 and 11 is added to the product. If the resulting number is divisible by 13, the smallest original number is

A	26
---	----

B	53
---	----

C	22
---	----

D	12
---	----

E	67
---	----

Correct Option:

12

Candidate Response:

53

[Raise / View Objection](#)

DIRECTION for the question: Solve the following question and mark the best possible option.

Zinc and copper are melted together in the ratio 9 : 1. What is the weight of melted mixture, if 28.8 kg of zinc has been consumed in it?

A	64 kg
---	-------

B	58 kg
---	-------

C	60 kg
---	-------

D	70 kg
---	-------

E	72 kg
---	-------

Correct Option:

64 kg

Candidate Response:

64 kg

[Raise / View Objection](#)

DIRECTION for the question: Solve the following question and mark the best possible option.

A candidate has to obtain minimum 33% of the total marks to pass. He got 25% of the total marks and failed by 40 marks. The maximum marks are

A	500
---	-----

B	300
---	-----

C	400
---	-----

D	600
---	-----

E	800
---	-----

[Raise / View Objection](#)

Correct Option:

500

Candidate Response:

500

12

Quantitative
Aptitude

DIRECTION for the question: Solve the following question and mark the best possible option.

A man can row 60 km down stream in 6 hours. If the speed of the current is 3 km/h, then find in what time will he be able to cover 16 km upstream?

A 3 hrs

B 5 hrs

C 4 hrs

D 7 hrs

E 8 hrs

Correct Option:

4 hrs

Candidate Response:

3 hrs

Raise / View Objection

13

Quantitative
Aptitude

DIRECTION for the question: Solve the following question and mark the best possible option.

David and Michael together can finish a job in 4 days 19 hrs 12 min. If David works at two-thirds Michael's speed, how long does it take Michael alone to finish the same job?

A 15 days

B 8 days

C 12 days

D 17 days

E 11 days

Correct Option:

8 days

Candidate Response:

15 days

Raise / View Objection

14

Quantitative
Aptitude

DIRECTION for the question: Solve the following question and mark the best possible option.

A cricketer whose bowling average is 12.4 runs per wicket takes 5 wickets for 26 runs and thereby decreases his average by 0.4. The number of wickets taken by him till the last match was:

A 80

B 64

Raise / View Objection

C	72
D	88
E	85

Correct Option:

85

Candidate Response:

72

15

Quantitative Aptitude

DIRECTION for the question: Solve the following question and mark the best possible option.

A watch goes fast by 15 minutes compared to the right time every day. If it is corrected and set to the standard time at 12 O'clock at noon, which of the following will be the time shown by it at 4 : 00 a.m. in the morning?

A	4 : 15 a.m.
B	3 : 45 a.m.
C	4 : 10 a.m.
D	4 : 30 a.m.
E	4 : 45 a.m.

Correct Option:

4 : 10 a.m.

Candidate Response:

4 : 10 a.m.

Raise / View Objection

16

Quantitative Aptitude

DIRECTION for the question: Solve the following question and mark the best possible option.

The average of 10 numbers is 40.2. Later it is found that two numbers have been wrongly copied. The first is 18 greater than the actual number and the second number added is 13 instead of 31. Find the correct average.

A	40.6
B	40.4
C	40.2
D	40.8
E	40.5

Correct Option:

40.2

Candidate Response:

40.2

Raise / View Objection

17

Quantitative Aptitude

Raise / View Objection

DIRECTION for the question: Solve the following question and mark the best possible option.

A shopkeeper offers 15% discount on all plastic toys. He offers a further discount of 4% on the reduced price to those customers who pay cash. What does a customer have to pay (in Rs.) in case for a toy of Rs 200?

A 163.2

B 133.7

C 129.8

D 153.3

E 145.2

Correct Option:

163.2

Candidate Response:

163.2

18

Quantitative
Aptitude

If one star equals four circles and three circles equal four diamonds, then what is the ratio of star to diamond?

A 3 : 16

B 1 : 3

C 3 : 4

D 16 : 3

E 1 : 5

Correct Option:

16 : 3

Candidate Response:

3 : 16

[Raise / View Objection](#)

19

Quantitative
Aptitude

DIRECTION for the question: Solve the following question and mark the best possible option.

The probability that a card drawn from a pack of 52 cards will be a diamond or a king, is

A $\frac{1}{13}$

B $\frac{2}{13}$

C $\frac{4}{13}$

D $\frac{1}{52}$

E $\frac{1}{25}$

Correct Option:

$\frac{4}{13}$

Candidate Response:

[Raise / View Objection](#)

20

Quantitative
Aptitude

DIRECTION for the question: Solve the following question and mark the best possible option.

Excluding stoppages, the speed of a train is 45 km/h and including stoppages, it is 36 km/h. For how many minutes does the train stop per hour?

A	15 min
---	--------

B	10 min
---	--------

C	12 min
---	--------

D	18 min
---	--------

E	20 min
---	--------

Correct Option:

12 min

Candidate Response:

18 min

[Raise / View Objection](#)

21

Quantitative
Aptitude

DIRECTION for the question: Solve the following question and mark the best possible option.

$1904 * 1904 = ?$

A	3625216
---	---------

B	3654316
---	---------

C	3632646
---	---------

D	3623436
---	---------

E	3600016
---	---------

Correct Option:

3625216

Candidate Response:

3625216

[Raise / View Objection](#)

22

Quantitative
Aptitude

DIRECTION for the question: Solve the following question and mark the best possible option.

Which of the following number is divisible by 99?

A	135792
---	--------

B	3572404
---	---------

C	913464
---	--------

D	114345
---	--------

E	999993
---	--------

[Raise / View Objection](#)

Correct Option:

114345

Candidate Response:

114345

23

Quantitative
Aptitude

DIRECTION for the question: Find the wrong number in the series

3, 8, 15, 24, 34, 48, 63

A 34

B 15

C 24

D 48

E 63

Correct Option:

34

Candidate Response:

48

Raise / View Objection

24

Quantitative
Aptitude

DIRECTION for the question: Solve the following question and mark the best possible option.

The average of ten numbers is 7. If each number is multiplied by 12, then the average of the new set of numbers is:

A 82

B 7

C 19

D 84

E 70

Correct Option:

84

Candidate Response:

84

Raise / View Objection

25

Quantitative
Aptitude

DIRECTION for the question: Solve the following question and mark the best possible option.

A boat takes 90 minutes less to travel 36 miles downstream than to travel the same distance upstream. If the speed of the boat in still water is 10 mph, the speed of the stream is :

A 3 mph

B 2 mph

C 2.5 mph

D 4 mph

Raise / View Objection

E	5 mph
---	-------

Correct Option:

2 mph

Candidate Response:

2.5 mph

26

Quantitative Aptitude

<p>DIRECTION for the question: Solve the following question and mark the best possible option.</p> <p>In a flight of 600 km, an aircraft was slowed down due to bad weather. Its average speed for the trip was reduced by 200 km/hr and the time of flight increased by 30 minutes. The duration of the flight is:</p>	
A	3 hours
B	1 hours
C	2 hours
D	4 hours
E	5 hours

Correct Option:

1 hours

Candidate Response:

4 hours

Raise / View Objection

27

Quantitative Aptitude

<p>DIRECTION for the question: Solve the following question and mark the best possible option.</p> <p>In how many ways is it possible to choose a white square and a black square on a chess board so that the squares do not lie in the same row or column?</p>	
A	60
B	56
C	896
D	768
E	2

Correct Option:

768

Candidate Response:

56

Raise / View Objection

28

Quantitative Aptitude

<p>DIRECTION for the question: Solve the following question and mark the best possible option.</p> <p>A car company sold 150 cars in a special 6-day sale. Each day, the company sold 6 more than the previous day. How many cars were sold on the 6th day?</p>	
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--

Raise / View Objection

A	50
B	35
C	40
D	60
E	70

Correct Option:

40

Candidate Response:

35

29

Quantitative Aptitude

DIRECTION for the question: Solve the following question and mark the best possible option.
The square root of $(272^2 - 128^2)$ is

A	240
B	144
C	200
D	256
E	272

Correct Option:

240

Candidate Response:

240

Raise / View Objection

30

Quantitative Aptitude

DIRECTION for the question: Solve the following question and mark the best possible option.
Visitors to a show were charged Rs. 15 each on the first day, Rs 7.50 on the second day and Rs. 2.50 each on the third day. The attendance on the three days was in the ratio 2 : 5 : 13. The average charge per person for the whole show was

A	Rs. 7.50
B	Rs. 5
C	Rs. 6.33
D	Rs. 9
E	Rs. 2.50

Correct Option:

Rs. 5

Candidate Response:

Rs. 5

Raise / View Objection

31

Quantitative

Raise / View Objection

Aptitude

DIRECTION for the question: Solve the following question and mark the best possible option.

In order to get at least one Head with probability ≥ 0.9 , the number of times a two sided coin having Heads on one side and Tails on the other side, the coin needs to be tossed how many times :

A	5
B	3
C	4
D	9
E	7

Correct Option:

4

Candidate Response:

7

32

Quantitative Aptitude

DIRECTION for the question: Solve the following question and mark the best possible option.

One quality of wheat at Rs. 9.30 per kg is mixed with another quality at a certain rate in the ratio 8 : 7. If the mixture so formed be worth Rs. 10 per kg, what is the rate per kg of the second quality of wheat?

A	Rs. 10.80
B	Rs. 10.30
C	Rs. 10.60
D	Rs. 11
E	Rs. 11.30

Correct Option:

Rs. 10.80

Candidate Response:

Rs. 10.80

[Raise / View Objection](#)

33

Quantitative Aptitude

DIRECTION for the question: Solve the following question and mark the best possible option.

What decimal of an hour is a second?

A	.00027
B	.0025
C	.0256
D	.000126
E	.60

Correct Option:

[Raise / View Objection](#)

.00027

Candidate Response:

.00027

34

Quantitative
Aptitude

DIRECTION for the question: Solve the following question and mark the best possible option.

Two cards are drawn together from a pack of 52 cards. The probability that one is a spade and one is a heart, is

A	47/100
B	3/20
C	29/34
D	13/102
E	1/21

Correct Option:

13/102

Candidate Response:

13/102

Raise / View Objection

35

Quantitative
Aptitude

DIRECTION for the question: Solve the following question and mark the best possible option.

A and B rent a pasture for 10 months; A puts in 80 cows for 7 months. How many cows can B put for the remaining 3 months, if he pays half as much again as A?

A	200
B	120
C	180
D	280
E	300

Correct Option:

280

Candidate Response:

120

Raise / View Objection

36

Quantitative
Aptitude

DIRECTION for the question: Solve the following question and mark the best possible option.

The H.C.F. of 3556 and 3444 is

A	26
B	23
C	25
D	28

Raise / View Objection

E	29
---	----

Correct Option:

28

Candidate Response:

28

37

Quantitative
Aptitude

DIRECTION for the question: Solve the following question and mark the best possible option.

A jogger running at 9 kmph alongside a railway track is 240 meters ahead of the engine of a 120 metre long train running at 45 kmph in the same direction. In how much time will the train pass the jogger?

A	36 sec
B	3.6 sec
C	18 sec
D	72 sec
E	60 sec

Correct Option:

36 sec

Candidate Response:

18 sec

Raise / View Objection

38

Quantitative
Aptitude

DIRECTION for the question: Solve the following question and mark the best possible option.

A person bought 20 litres of milk at the rate of Rs. 8 per litre. He got it churned after spending Rs. 10 and 5 kg of cream and 20 litres of toned milk were obtained. If he sold the cream at Rs. 30 per kg and toned milk at Rs 4 per litre, his profit in the transaction is

A	37.5%
B	25%
C	35.3%
D	42.5%
E	50%

Correct Option:

35.3%

Candidate Response:

25%

Raise / View Objection

39

Quantitative
Aptitude

DIRECTION for the question: Solve the following question and mark the best possible option.

At 8:30, the hour hand and the minute hand of clock form an angle of

A	
---	--

Raise / View Objection

	70°
B	80°
C	75°
D	60°
E	90°

Correct Option:

75°

Candidate Response:

75°

40

Quantitative
Aptitude

<p>DIRECTION for the question: Solve the following question and mark the best possible option.</p> <p>The ratio of the ages of a man and his wife is 4 : 3. After 4 years, this ratio will be 9 : 7. If at the time of their marriage, the ratio of their ages was 5 : 3, then how many years ago were they married?</p>	
A	12 years
B	8 years
C	10 years
D	15 years
E	18 years

Correct Option:

12 years

Candidate Response:

12 years

Raise / View Objection

41

Quantitative
Aptitude

<p>DIRECTION for the question: Solve the following question and mark the best possible option.</p> <p>Which of the following numbers is a multiple of 8?</p>	
A	923862
B	923962
C	923972
D	923872
E	929292

Correct Option:

923872

Candidate Response:

923872

Raise / View Objection

42

Quantitative
Aptitude

<p>DIRECTION for the question: Solve the following question and mark the best possible option.</p>	
----------------------------------------------------------------------------------------------------	--

Raise / View Objection

mark the best possible option.

A car covers 420 km with a constant speed. If its speed were 10 km/h more it would have taken one hour less to cover the distance. Find the speed of the car.

A	50 km/h
B	60 km/h
C	55 km/h
D	48 km/h
E	40 km/h

Correct Option:

60 km/h

Candidate Response:

60 km/h

43

Quantitative Aptitude

DIRECTION for the question: Solve the following question and mark the best possible option.

A speaks the truth in 70 percent cases and B in 80 percent. The probability that they will contradict each other when describing a single event is

A	0.4
B	0.36
C	0.38
D	0.42
E	0.66

Correct Option:

0.38

Candidate Response:

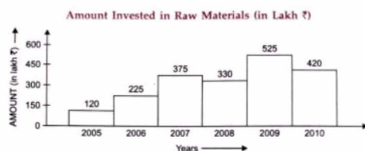
0.38

Raise / View Objection

44

Quantitative Aptitude

DIRECTIONS for Questions: In the following bar graphs given below, one shows the amount (in lakh Rs.) invested by a company in purchasing raw materials over the years and the other shows the value (in lakh Rs.) of finished goods sold by the company over the years. Study the bar graphs and answer the questions based on them



In which year, there is maximum percentage increase in the amount invested in raw materials as compared to the previous

Raise / View Objection

	year?
A	2008
B	2006
C	2007
D	2009
E	2010

Correct Option:

2006

Candidate Response:

2009

45

Quantitative Aptitude

Raise / View Objection

DIRECTIONS for Questions: In the following bar graphs given below, one shows the amount (in lakh Rs.) invested by a company in purchasing raw materials over the years and the other shows the value (in lakh Rs.) of finished goods sold by the company over the years. Study the bar graphs and answer the questions based on them



In which year, the percentage change (compared to previous year) in the investment on raw materials is the same as that in the value of sales of finished goods?

A	2008
B	2006
C	2007
D	2009
E	2010

Correct Option:

2007

Candidate Response:

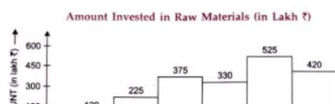
2007

46

Quantitative Aptitude

Raise / View Objection

DIRECTIONS for Questions: In the following bar graphs given below, one shows the amount (in lakh Rs.) invested by a company in purchasing raw materials over the years and the other shows the value (in lakh Rs.) of finished goods sold by the company over the years. Study the bar graphs and answer the questions based on them





What was the difference between the average amount invested in raw materials during the given period and the average value of sales of finished goods during this period?

A	Rs. 71.5 lakhs
B	Rs. 62.5 lakhs
C	Rs. 68.5 lakhs
D	Rs. 77.5 lakhs
E	Rs. 83.5 lakhs

Correct Option:

Rs. 77.5 lakhs

Candidate Response:

Rs. 68.5 lakhs

47

Quantitative Aptitude

Raise / View Objection

DIRECTIONS for Questions: In the following bar graphs given below, one shows the amount (in lakh Rs.) invested by a company in purchasing raw materials over the years and the other shows the value (in lakh Rs.) of finished goods sold by the company over the years. Study the bar graphs and answer the questions based on them



The value of sales of finished goods in 2009 was approximately what percent of the average amount invested in raw materials in the years 2007, 2008 and 2009?

A	45%
B	33%
C	37%
D	49%
E	53%

Correct Option:

49%

Candidate Response:

Candidate response:

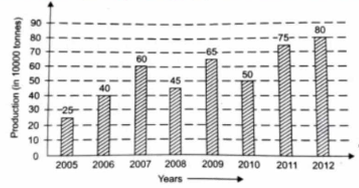
33%

48

Quantitative Aptitude

DIRECTIONS for Questions: Study the following bar graph answer the questions given below:

Production of Fertilizers by a Company (in 10000 tonnes) Over the Years



In how many of the given years was the production of fertilizers more than the average production of the given years?

A	3
B	1
C	2
D	4
E	5

Correct Option:

4

Candidate Response:

4

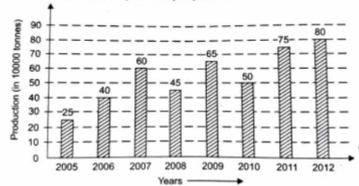
Raise / View Objection

49

Quantitative Aptitude

DIRECTIONS for Questions: Study the following bar graph answer the questions given below:

Production of Fertilizers by a Company (in 10000 tonnes) Over the Years



The average production of 2006 and 2007 was exactly equal to the average production of which of the following pairs of years?

A	2008 and 2010
B	2010 and 2011
C	2009 and 2010
D	2005 and 2009
E	2005 and 2011

Correct Option:

2005 and 2011

Candidate Response:

2005 and 2011

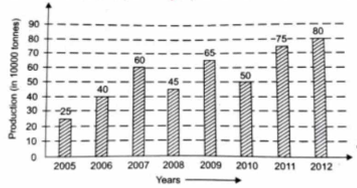
Raise / View Objection

50

Quantitative
Aptitude

DIRECTIONS for Questions: Study the following bar graph answer the questions given below:

Production of Fertilizers by a Company (in 10000 tonnes) Over the Years



What was the percentage decline in the production of fertilizers from 2007 to 2008?

A 25%

B 33%

C 30%

D 20%

E 50%

Correct Option:

25%

Candidate Response:

25%

Raise / View Objection

1

Verbal
Ability

DIRECTION for the question: In the following question, out of the alternatives given, choose the one which can be substituted for the given words/sentence.

The study of physical phenomenon of lakes

A Aetiology

B Limnology

C Epigraphy

D Kalology

E Nomology

Correct Option:

Limnology

Candidate Response:

Kalology

Raise / View Objection

2

Verbal
Ability

DIRECTION for the question: In the following question the sentence has a blank space, select most appropriate option for the blank space as your answer.

We must help to the people hit by cyclone.

A render

B contribute

Raise / View Objection

C	summon
D	impart
E	try

Correct Option:

render

Candidate Response:

render

3 Verbal Ability

<p>Direction for the question: Fill in the blank with question tag: I don't know a little about your plan,</p>	
A	will I
B	do I
C	did I
D	was I
E	is I

Correct Option:

do I

Candidate Response:

do I

Raise / View Objection

4 Verbal Ability

<p>DIRECTION for the question: In the following question, an idiomatic expression / a proverb has been given, followed by some alternatives. Choose the one which best expresses the meaning of the given idiom/ proverb. To throw up the sponge</p>	
A	To become utterly disappointed
B	To surrender or give up a contest
C	To offer a challenge
D	To maintain grit and enthusiasm until end
E	To fight

Correct Option:

To surrender or give up a contest

Candidate Response:

To surrender or give up a contest

Raise / View Objection

5 Verbal Ability

<p>DIRECTION for the question: In the following question, out of the given alternatives, choose the one which is nearest to the opposite in meaning of the given word. EXCULPATE</p>	
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--

Raise / View Objection

A	Prevail
B	Accumulate
C	Acquit
D	Accuse
E	Vindicate

Correct Option:

Accuse

Candidate Response:

Prevail

6

Verbal Ability

DIRECTION for the question: Read the sentence given below to find out whether there is any grammatical or idiomatic error in it. The error, if any, will be in one part of the sentence. That part of the sentence is the answer. If there is no error, the answer is 'No error'.

He is in the habit (A)/ of going out (B)/ on a morning walk (C)/ regularly. (D)/ No error (E).

A	C
B	A
C	B
D	D
E	E

Correct Option:

C

Candidate Response:

C

Raise / View Objection

7

Verbal Ability

DIRECTION for the question: In the following question, out of the given alternatives, choose the one which is nearest to the opposite in meaning of the given word.

IMPEDE

A	Thwart
B	Advance
C	Scold
D	Retard
E	Stymie

Correct Option:

Advance

Candidate Response:

Stymie

Raise / View Objection

8

Verbal

--	--

Raise / View Objection

Ability

DIRECTION for the question: In the following question, five sentences are given, out of which four are incorrect and one is correct, choose the one which is correct.

1. Everybody should love his country
2. Everybody should love their country
3. Everybody should love one's country
4. Everybody should love its country
5. Everybody should love country

A	3
B	1
C	2
D	4
E	5

Correct Option:

1

Candidate Response:

2

[Raise / View Objection](#)

9

Verbal Ability

DIRECTION for the question: In the following question, an idiomatic expression / a proverb has been given, followed by some alternatives. Choose the one which best expresses the meaning of the given idiom/ proverb.

To take with a grain of salt

A	To take whole heartedly
B	To take with some reservation
C	To take with total disbelief
D	To take seriously
E	To be sure

Correct Option:

To take with some reservation

Candidate Response:

To take with some reservation

[Raise / View Objection](#)

10

Verbal Ability

Direction for the question: Fill in the blank with question tag:

Nobody liked your activities,?

A	will they
B	did they
C	nobody will
D	you did
E	nobody did

Correct Option:

did they

Candidate Response:

did they

11

Verbal Ability

DIRECTION for the question: In the following question, a part of the sentence is italicized. Below each sentence are given some possible substitutions for the italicized part. If one of them is better than the italicized part, indicate your response against the corresponding letter. If none of the substitutions improve the sentence, indicate 'No improvement' as your answer.

I was waiting *until everybody will have left* the meeting place.

A	until everybody would leave
---	-----------------------------

B	until everybody had left
---	--------------------------

C	until everybody left
---	----------------------

D	until everybody leave
---	-----------------------

E	No improvement
---	----------------

Correct Option:

until everybody had left

Candidate Response:

until everybody left

[Raise / View Objection](#)

12

Verbal Ability

DIRECTION for the question: In the following question the sentence has a blank space, select most appropriate option for the blank space as your answer.

Reena a taste for poetry in the company of her cousin.

A	cultivated
---	------------

B	learnt
---	--------

C	fostered
---	----------

D	imbibed
---	---------

E	made
---	------

Correct Option:

cultivated

Candidate Response:

imbibed

[Raise / View Objection](#)

13

Verbal Ability

DIRECTION for the question: In the following question, out of the given alternatives, choose the one which is nearest to the opposite in meaning of the given word.

OSTRACISE

A	Welcome
---	---------

B	Host
---	------

[Raise / View Objection](#)

C	Entertain
D	Amuse
E	Boycott

Correct Option:

Welcome

Candidate Response:

Boycott

14

Verbal Ability

DIRECTION for the question: In the following question, five sentences are given, out of which four are incorrect and one is correct, choose the one which is correct.

1. Mohan is senior to Vijay.
2. Mohan is more senior to Vijay.
3. Mohan is senior than Vijay.
4. Mohan is less senior to Vijay.
5. Mohan is most senior to Vijay.

A	3
B	1
C	2
D	4
E	5

Correct Option:

1

Candidate Response:

1

Raise / View Objection

15

Verbal Ability

DIRECTION for the question: In the following question, out of the given alternatives, choose the one which best expresses the meaning of the given word.

DAINTY

A	Little
B	Tiny
C	Pretty
D	Carefree
E	Breezy

Correct Option:

Pretty

Candidate Response:

Pretty

Raise / View Objection

16

Verbal Ability

DIRECTION for the question: In the following question, out of the

Raise / View Objection

alternatives given, choose the one which can be substituted for the given words/sentence.

An admirer of art

A	Porcine
B	Dilettante
C	Sinecure
D	Canine
E	Vulpine

Correct Option:

Dilettante

Candidate Response:

Dilettante

17

Verbal Ability

DIRECTION for the question: In the following question, an idiomatic expression / a proverb has been given, followed by some alternatives. Choose the one which best expresses the meaning of the given idiom/ proverb.

To give up the ghost

A	To fight evil forces
B	To become rational
C	To die
D	To suffer
E	To witness

Correct Option:

To die

Candidate Response:

To become rational

[Raise / View Objection](#)

18

Verbal Ability

DIRECTION for the question: In the following question, out of the given alternatives, choose the one which best expresses the meaning of the given word.

OBFUSCATE

A	Capture
B	Collect
C	Confine
D	Confuse
E	Reveal

Correct Option:

Confuse

[Raise / View Objection](#)

Candidate Response:

Confuse

19

Verbal Ability

DIRECTION for the question: In the following question the sentence has a blank space, select most appropriate option for the blank space as your answer.

He is for his evil deeds.

A	celebrated
B	notorious
C	famous
D	noted
E	raucous

Raise / View Objection

Correct Option:

notorious

Candidate Response:

famous

20

Verbal Ability

DIRECTION for the question: In the following question, out of the given alternatives, choose the one which is nearest to the opposite in meaning of the given word.

NIGGARD

A	Generous
B	Avaricious
C	Extravagant
D	Miserly
E	Supple

Raise / View Objection

Correct Option:

Generous

Candidate Response:

Miserly

21

Verbal Ability

DIRECTION for the question: In the following question, a part of the sentence is italicized. Below each sentence are given some possible substitutions for the italicized part. If one of them is better than the italicized part, indicate your response against the corresponding letter. If none of the substitutions improve the sentence, indicate 'No improvement' as your answer.

He will never succeed *however hard he will try*.

A	however hardly he tries
B	however hard he tried
C	however hard he tries
D

Raise / View Objection

	however hard he try
E	No improvement

Correct Option:
however hardly he tries

Candidate Response:
however hard he tries

22

Verbal Ability

<p>DIRECTION for the question: Fill in the blanks with correct option</p> <p>.....accordance.....the law of India the president is the supreme head of the government.</p>	
A	with, to
B	In, with
C	with, in
D	In, to
E	In, in

Correct Option:
In, with

Candidate Response:
In, to

Raise / View Objection

23

Verbal Ability

<p>DIRECTION for the question: In the following question, a part of the sentence is italicized. Below each sentence are given some possible substitutions for the italicized part. If one of them is better than the italicized part, indicate your response against the corresponding letter. If none of the substitutions improve the sentence, indicate 'No improvement' as your answer.</p> <p><i>Who do you think I was talking over the phone when you came to see me.</i></p>	
A	Whom do you think I was talking to
B	Whom do you think I was talking
C	Whom do you think I was talking with
D	Who do you think I was talking to
E	No improvement

Correct Option:
Who do you think I was talking to

Candidate Response:
Whom do you think I was talking to

Raise / View Objection

24

Verbal Ability

<p>DIRECTION for the question: In the following question, an idiomatic expression / a proverb has been given, followed by some alternatives. Choose the one which best expresses the meaning of the given idiom/ proverb.</p> <p>Something up one's sleeve</p>	
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--

Raise / View Objection

A	A grand idea
B	Something important
C	A profitable plan
D	A secret plan
E	A lucrative plan

Correct Option:

A secret plan

Candidate Response:

A secret plan

25

Verbal Ability

<p>DIRECTION for the question: In the following question, out of the given alternatives, choose the one which best expresses the meaning of the given word.</p> <p>PESKY</p>	
A	Sudden
B	Pleasant
C	Shocking
D	Annoying
E	Soothing

Correct Option:

Annoying

Candidate Response:

Annoying

Raise / View Objection

26

Verbal Ability

<p>DIRECTION for the question: In the following question, out of the given alternatives, choose the one which best expresses the meaning of the given word.</p> <p>JAZZY</p>	
A	Humble
B	Simple
C	Showy
D	Cheerful
E	Dull

Correct Option:

Showy

Candidate Response:

Showy

Raise / View Objection

27

Verbal Ability

<p>DIRECTION for the question: In the following question, out of the</p>	
--------------------------------------------------------------------------	--

Raise / View Objection

alternatives given, choose the one which can be substituted for the given words/sentence.

Indifference to pleasure or pain

A	Patience
B	Docility
C	Stoicism
D	Reticence
E	Deference

Correct Option:

Stoicism

Candidate Response:

Stoicism

28

Verbal Ability

DIRECTION for the question: In the following question, a part of the sentence is italicized. Below each sentence are given some possible substitutions for the italicized part. If one of them is better than the italicized part, indicate your response against the corresponding letter. If none of the substitutions improve the sentence, indicate 'No improvement' as your answer.

All along the journey she remained silent.

A	All through the journey
B	All along in the journey
C	All during the journey
D	Throughout all journey
E	No improvement

Correct Option:

All through the journey

Candidate Response:

All through the journey

[Raise / View Objection](#)

29

Verbal Ability

Direction for the question: Fill in the blank with question tag.

Let us start the work,?

A	are we
B	shall we
C	isn't it
D	have you
E	do we

Correct Option:

shall we

[Raise / View Objection](#)

Candidate Response:

shall we

30

Verbal Ability

DIRECTION for the question: Fill in the blank with correct option

He died.....violence.

A	for
B	by
C	of
D	with
E	from

Raise / View Objection

Correct Option:

by

Candidate Response:

from

31

Verbal Ability

DIRECTION for the question: In the following question, out of the given alternatives, choose the one which is nearest to the opposite in meaning of the given word.

FETTER

A	Liberate
B	Distract
C	Exonerate
D	Restore
E	Confine

Raise / View Objection

Correct Option:

Liberate

Candidate Response:

Confine

32

Verbal Ability

DIRECTION for the question: In the following question, out of the alternatives given, choose the one which can be substituted for the given words/sentence.

Part of a church in which bells hang

A	Belfry
B	Minaret
C	Chapel
D	Spire
E	Lantern

Raise / View Objection

Correct Option:

Belfry

Candidate Response:

Belfry

33

Verbal
Ability

DIRECTION for the question: In the following question, out of the alternatives given, choose the one which can be substituted for the given words/sentence.

Music sung or played at night below a person's window.

- | | |
|---|----------|
| A | Lyric |
| B | Serenade |
| C | Sonnet |
| D | Primo |
| E | Limerick |

Correct Option:

Serenade

Candidate Response:

Sonnet

[Raise / View Objection](#)

34

Verbal
Ability

DIRECTION for the question: In the following question, five sentences are given, out of which four are incorrect and one is correct, choose the one which is correct.

1. She is the better of the two girls.
2. She is better of the two girls.
3. She is the best of the two girls.
4. She is the better of two girls.
5. She is better of the two girl.

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

Correct Option:

1

Candidate Response:

2

[Raise / View Objection](#)

35

Verbal
Ability

DIRECTION for the question: In the following question, out of the alternatives given, choose the one which can be substituted for the given words/sentence.

An unexpected stroke of good luck

- | | |
|---|----------|
| A | Boon |
| B | Windfall |

[Raise / View Objection](#)

C	Fortune
D	Breakthrough
E	Opulence

Correct Option:

Windfall

Candidate Response:

Fortune

36

Verbal Ability

<p>DIRECTION for the question: Fill in the blank with correct option</p> <p>He was astonished.....the sad news.</p>	
A	with
B	at
C	in
D	to
E	from

Correct Option:

at

Candidate Response:

at

Raise / View Objection

37

Verbal Ability

<p>DIRECTION for the question: In the following question, out of the given alternatives, choose the one which best expresses the meaning of the given word.</p> <p>DEIFY</p>	
A	Select
B	Permit
C	Reject
D	Worship
E	Despise

Correct Option:

Worship

Candidate Response:

Worship

Raise / View Objection

38

Verbal Ability

<p>DIRECTION for the question: In the following question, out of the alternatives given, choose the one which can be substituted for the given words/sentence.</p> <p>Open rebellion of soldiers and sailors against lawful authority</p>	
A	

Raise / View Objection

	Revolt
B	Sedition
C	Mutiny
D	Revolution
E	Anarchy

Correct Option:

Mutiny

Candidate Response:

Revolution

39

Verbal Ability

DIRECTION for the questions: Read the passage given below and answer the questions that follow.

People very often complain that poverty is a great evil and that it is not possible to be happy unless one has a lot of money. Actually, this is not necessarily true. Even a poor man, living in a small hut with none of the comforts and luxuries of life, may be quite contented with his lot and achieve a measure of happiness. On the other hand, a very rich man, living in a palace and enjoying everything that money can buy, may still be miserable, if, for example, he does not enjoy good health or his only son has taken to evil ways. Apart from this, he may have a lot of business worries which keep him on tenterhooks most of the time. There is a limit to what money can buy and there are many things which are necessary for a man's happiness and which money cannot procure.

Real happiness is a matter of the right attitude and the capacity of being contented with whatever you have is the most important ingredient of this attitude.

Which of the following is the most appropriate title to the passage?

A	Contentment, the key of happiness
B	Poverty, a great deal
C	The key to happiness
D	Money and contentment
E	Money, the key to happiness

Raise / View Objection

Correct Option:

Contentment, the key of happiness

Candidate Response:

The key to happiness

40

Verbal Ability

DIRECTION for the questions: Read the passage given below and answer the questions that follow.

People very often complain that poverty is a great evil and that it is not possible to be happy unless one has a lot of money. Actually, this is not necessarily true. Even a poor man, living in a small hut with none of the comforts and luxuries of life, may be quite contented with his lot and achieve a measure of happiness. On the other hand, a very rich man, living in a palace and enjoying everything that money can buy, may still be miserable, if, for example, he does not enjoy good health or his only son has taken to evil ways. Apart from this, he may have a lot of business worries which keep him on tenterhooks most of the time. There is a limit to what money can buy and there are many things which are necessary for a man's happiness and which money cannot procure.

Real happiness is a matter of the right attitude and the capacity of being contented with whatever you have is the most important ingredient of this attitude.

It is true that:

Raise / View Objection

A	money seldom can give happiness
B	money alone can give happiness
C	money always gives happiness
D	money alone cannot give happiness
E	money never give happiness

Correct Option:

money alone cannot give happiness

Candidate Response:

money alone cannot give happiness

41

Verbal Ability

DIRECTION for the questions: Read the passage given below and answer the questions that follow.

People very often complain that poverty is a great evil and that it is not possible to be happy unless one has a lot of money. Actually, this is not necessarily true. Even a poor man, living in a small hut with none of the comforts and luxuries of life, may be quite contented with his lot and achieve a measure of happiness. On the other hand, a very rich man, living in a palace and enjoying everything that money can buy, may still be miserable, if, for example, he does not enjoy good health or his only son has taken to evil ways. Apart from this, he may have a lot of business worries which keep him on tenterhooks most of the time. There is a limit to what money can buy and there are many things which are necessary for a man's happiness and which money cannot procure.

Real happiness is a matter of the right attitude and the capacity of being contented with whatever you have is the most important ingredient of this attitude.

A rich man's life may become miserable if he:

A	has business worries
B	has evil son, bad health and business worries
C	does not enjoy good health
D	has business worries and his only son has taken to evil ways
E	enjoys good health

Raise / View Objection

Correct Option:

has evil son, bad health and business worries

Candidate Response:

has evil son, bad health and business worries

42

Verbal Ability

DIRECTION for the questions: Read the passage given below and answer the questions that follow.

People very often complain that poverty is a great evil and that it is not possible to be happy unless one has a lot of money. Actually, this is not necessarily true. Even a poor man, living in a small hut with none of the comforts and luxuries of life, may be quite contented with his lot and achieve a measure of happiness. On the other hand, a very rich man, living in a palace and enjoying everything that money can buy, may still be miserable, if, for example, he does not enjoy good health or his only son has taken to evil ways. Apart from this, he may have a lot of business worries which keep him on tenterhooks most of the time. There is a limit to what money can buy and there are many things which are necessary for a man's happiness and which money cannot procure.

Real happiness is a matter of the right attitude and the capacity of being contented with whatever you have is the most important ingredient of this attitude.

The phrase "on tenterhooks" means:

Raise / View Objection

A	in a state of sadness
B	in a state of thoughtfulness
C	in a state of anxiety
D	in a state of forgetfulness
E	in a state of happiness

Correct Option:
in a state of anxiety

Candidate Response:
in a state of anxiety

43

Verbal Ability

DIRECTION for the question: Read the passage given below and answer the questions that follow.

Even an ordinary everyday activity may lead to an insight into human nature.

A picnic had been arranged by the department. Everyone was supposed to join it. I, being older than a good many, was ill at ease at the thought of joining a bunch of callow youngsters dreaming of some soft and sweet company on the way to the hill resort.

But the morning of the adventure found the boy in me climbing the first ascent-rather steep and hard, to the applause of all Adams and Eves in the troop.

Half way through we started finding snow all around us, but, the boy in me by then was once again lost into oblivion. I found myself lagging behind and often falling down on the soft snow due to soft foam rubber soles of my shoes.

A laughing stock I was. But, soon I found strong, healthy arms supporting me. I pleaded, "Let me go, I'll not be able to make it," but they would not let me.

They were the arms of two hill folks who as people, had been described as withdrawn, selfish and aloof by my friends from the plains.

Even an ordinary everyday activity may lead to an insight into

Raise / View Objection

A	human nature
B	soul
C	oblivion
D	adventure
E	environment

Correct Option:
human nature

Candidate Response:
human nature

44

Verbal Ability

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Raise / View Objection

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They were the arms of two hill folks who as people, had been described as withdrawn, selfish and aloof by my friends from the plains.

The writer climbed the first ascent rather fast because

A	he became competitive in the company of young boys and girls.
B	the sight of so many youngsters infused a spirit in him which made him feel like a young man.
C	he suddenly felt that he was still young.
D	the sight of so many youngsters reminded him of his younger days.
E	he suddenly felt that he was old.

Correct Option:

he suddenly felt that he was still young.

Candidate Response:

he suddenly felt that he was still young.

45

Verbal Ability

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They were the arms of two hill folks who as people, had been described as withdrawn, selfish and aloof by my friends from the plains.

The writer got tired soon because

A	he had difficulty in walking on the snow.
B	his age prevented him from exerting himself for a long time inspite of his best spirit
C	climbing a steep and hard rock was strenuous
D	falling behind the young climbers dampened his spirit and depressed him.
E	he had difficulty in walking on the water.

Correct Option:

he had difficulty in walking on the snow.

Candidate Response:

he had difficulty in walking on the snow.

Raise / View Objection

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They were the arms of two hill folks who as people, had been described as withdrawn, selfish and aloof by my friends from the plains.

The hill folk did not let him go because

A	they realised the difficulty of a man from the plains in climbing up the hills which they could do very easily.
B	they had seen that others did not help him.
C	they had seen others laughing at him and wanted to add to their joy by supporting him in this way.
D	they had seen that he was a weakling and needed support.
E	they realised the comfort of a man from the plains in climbing up the hills which they could do very easily.

Correct Option:

they realised the difficulty of a man from the plains in climbing up the hills which they could do very easily.

Candidate Response:

they had seen that others did not help him.

DIRECTION for the question: Read the passage given below and answer the questions that follow.

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The narrator in this passage felt ill at ease at the thought of joining the picnic party because there was an age gap between him and the rest of the party.

Which one of the following do you think is right?

A	He would be embarrassed at lagging behind the youngsters while climbing the mountain.
B

	He would feel insulted because of the youngsters treating him as their equal.
C	He felt he would not be able to stand the nonsense of the youth.
D	He would suffer psychologically in the company of the youth indulging in romantic approaches and conversations.
E	He would be encouraged at lagging behind the youngsters while climbing the mountain.

Correct Option:

He would suffer psychologically in the company of the youth indulging in romantic approaches and conversations.

Candidate Response:

He would be embarrassed at lagging behind the youngsters while climbing the mountain.

48

Verbal Ability

<p>DIRECTION for the questions: Read the passage given below and answer the questions that follow.</p> <p>We are tempted to assume that technological progress is real progress and that material success is the criterion of civilisation. If the Eastern people become fascinated by machines and techniques and use them, as western nations do, to build huge industrial organisations and large military establishments, they will get involved in power politics and drift into the danger of death. Scientific and technological civilisation brings great opportunities and great rewards but also great risks and temptations. Science and technology are neither good nor bad. They are not to be tabooed but tamed and assigned their proper place. They become dangerous only if they become idols.</p> <p>From the passage, one gathers that the Eastern people must</p>	
A	be fascinated by machines
B	build huge industrial organisations
C	avoid being controlled by machines and techniques
D	appreciate scientific achievements
E	get involved in power politics

Raise / View Objection

Correct Option:

avoid being controlled by machines and techniques

Candidate Response:

be fascinated by machines

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Verbal Ability

<p>DIRECTION for the questions: Read the passage given below and answer the questions that follow.</p> <p>We are tempted to assume that technological progress is real progress and that material success is the criterion of civilisation. If the Eastern people become fascinated by machines and techniques and use them, as western nations do, to build huge industrial organisations and large military establishments, they will get involved in power politics and drift into the danger of death. Scientific and technological civilisation brings great opportunities and great rewards but also great risks and temptations. Science and technology are neither good nor bad. They are not to be tabooed but tamed and assigned their proper place. They become dangerous only if they become idols.</p> <p>According to the author, science and technology should be</p>	
A	encouraged and liberally used
B	tabooed and eliminated from life
C	

Raise / View Objection

C	used in a controlled and careful manner
D	extensively exploited for industrial production
E	for material success

Correct Option:

used in a controlled and careful manner

Candidate Response:

used in a controlled and careful manner

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Verbal
Ability

DIRECTION for the questions: Read the passage given below and answer the questions that follow.

We are tempted to assume that technological progress is real progress and that material success is the criterion of civilisation. If the Eastern people become fascinated by machines and techniques and use them, as western nations do, to build huge industrial organisations and large military establishments, they will get involved in power politics and drift into the danger of death. Scientific and technological civilisation brings great opportunities and great rewards but also great risks and temptations. Science and technology are neither good nor bad. They are not to be tabooed but tamed and assigned their proper place. They become dangerous only if they become idols.

Science and technology will bring benefits to

A	only Eastern countries
B	nobody
C	only Western nations
D	people in power
E	all, if tamed properly

Raise / View Objection

Correct Option:

all, if tamed properly

Candidate Response:

all, if tamed properly

View Objection Summary