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Test Time: 00:39:47

Finish Test

1. Section A

Question 4

Based on the information given below answer the questions:

Ten friends Matt, Sam, Pat, Tom, Sid, Alex, Kat, Jim, Jane, and John are having dinner on a rectangular table. Eight facing each other along the length of the table while two facing each other along the smaller side of the table. Pat is sitting diagonally opposite to Kat, Alex is facing Jim, John to the right of Jane, Tom is sitting between Sam and Jim, Pat is to extreme left of Jane who is sitting on the extreme right along the length of the table. Sid is facing Tom and Matt is on the right of Sam.

Sid is sitting between which of the following two?

Revisit Later

Select an option

Sam and Kat

Pat and Alex

Alex and Jane

Kat and Jane

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1. Section A 1 2 3 4 5 6 7 8 9 10 Previous Next

Attempted: 0/25 Question 5 Revisit Later Select an option Clear Response

Based on the information given below answer the questions:

Ten friends Matt, Sam, Pat, Tom, Sid, Alex, Kat, Jim, Jane, and John are having dinner on a rectangular table. Eight facing each other along the length of the table while two facing each other along the smaller side of the table. Pat is sitting diagonally opposite to Kat, Alex is facing Jim, John to the right of Jane, Tom is sitting between Sam and Jim, Pat is to extreme left of Jane who is sitting on the extreme right along the length of the table. Sid is facing Tom and Matt is on the right of Sam.

Who is sitting to the immediate right of Jim?

Sam
Jane
Alex
Tom

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1. Section A

1 2 3 4 5 6 7 8 9 10

Previous Next

Attempted: 0/25

Question 6

Revisit Later

Select an option

Clear Response

Based on the information given below answer the questions:
Ten friends Matt, Sam, Pat, Tom, Sid, Alex, Kat, Jim, Jane, and John are having dinner on a rectangular table. Eight facing each other along the length of the table while two facing each other along the smaller side of the table. Pat is sitting diagonally opposite to Kat, Alex is facing Jim, John to the right of Jane, Tom is sitting between Sam and Jim, Pat is to extreme left of Jane who is sitting on the extreme right along the length of the table. Sid is facing Tom and Matt is on the right of Sam.

Who do you think is sitting in front of each other along the small sides of the table?

Matt and John

Matt and Sam

Matt and Kat

John and Sam



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Test Time: 00:39:39

1. Section A 0 1 2 3 4 5 6 7 8 9 10 Windows Previous Next
Attempted: 0/25

Question 7 Revisit Later Select an option Clear Response

Four students Khushi, Sonal, Darshan and Gourav are ranked 1 to 4, based on their performance in a class test. The following data is given about their ranks:

- If Khushi is ranked 1, then Sonal is not ranked 3.
- If Sonal is not ranked 1, then Gourav is ranked 4.
- If Darshan is not ranked 2, then Gourav is ranked 2.
- If Darshan is ranked 3, then Gourav is not ranked 2.
- If Gourav is ranked 3, then Khushi is not ranked 4.

Who is ranked 1 among the four students?

Sonal Darshan Khushi Gaurav

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1. Section A 1 2 3 4 5 6 7 8 9 10 Previous Next Attempted: 0/25

Question 8

Four students Khushi, Sonal, Darshan and Gourav are ranked 1 to 4, based on their performance in a class test. The following data is given about their ranks:

- If Khushi is ranked 1, then Sonal is not ranked 3.
- If Sonal is not ranked 1, then Gourav is ranked 4.
- If Darshan is not ranked 2, then Gourav is ranked 2.
- If Darshan is ranked 3, then Gourav is not ranked 2.
- If Gourav is ranked 3, then Khushi is not ranked 4.

What is the rank of Khushi?

Select an option

1
 3
 4
 2

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1. Section A



1 2 3 4 5 6 7 8 9 10

Attempted: 0/25

Question 8

 Revisit Later

Select an option

Previous

Clear Response

Four students Khushi, Sonal, Darshan and Gourav are ranked 1 to 4, based on their performance in a class test. The following data is given about their ranks:

- If Khushi is ranked 1, then Sonal is not ranked 3.
- If Sonal is not ranked 1, then Gourav is ranked 4.
- If Darshan is not ranked 2, then Gourav is ranked 2.
- If Darshan is ranked 3, then Gourav is not ranked 2.
- If Gourav is ranked 3, then Khushi is not ranked 4.

What is the rank of Khushi?

 1 3 4 2

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1. Section A

Question 9

 Revisit Later

Attempted: 0/25

Ampee, Bumpee, Chumpee, Dumpee and Pumpee are five ducks. Initially they had 1, 2, 3, 4, 5 eggs, not necessarily in that order. They laid 1, 2, 3, 4, 5 eggs (not necessarily in that order) and finally had 4, 5, 6, 7, 8 eggs (not necessarily in that order) in the end.

Further information regarding them is given:

Initially Dumpee had 2 eggs and ended up with 7 eggs at the end.

Bumpee laid 3 eggs and did not end in 8 eggs.

Pumpee did not lay 1 egg or 2 eggs.

Ampee ended with the number of eggs Chumpee started with.

What is the name of the duck that laid 1 egg?

Select an option

 Ampee Bumpee Chumpee Either Ampee or Bumpee

DELL

1. Section A



5 6 7 8 9 10 11 12 13 14

Previous Next

Attempted: 0/25

Question 10

 Revisit Later

Select an option

 Clear Response

Ampee, Bumpee, Chumpee, Dumpee and Pumpee are five ducks. Initially they had 1, 2, 3, 4, 5 eggs, not necessarily in that order. They laid 1, 2, 3, 4, 5 eggs (not necessarily in that order) and finally had 4, 5, 6, 7, 8 eggs (not necessarily in that order) in the end.

Further information regarding them is given:

Initially Dumpee had 2 eggs and ended up with 7 eggs at the end.

Bumpee laid 3 eggs and did not end in 8 eggs.

Pumpee did not lay 1 egg or 2 eggs.

Ampee ended with the number of eggs Chumpee started with.

How many eggs the duck that started with 3 eggs lay?

 1 2 3 4

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1. Section A

Question 11

1, 13, 41, 85, __?

 Revisit Later

Attempted: 0/25

Select an option

 120 135 100 145

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1. Section A 7 8 9 10 11 12 13 14 15 16 Previous Next

Attempted: 0/25 Revisit Later Select an option

Question 12 Find the missing number

2 3 -5 2 -10 6
11 5 -12 -2 ? -10

13
-70
15
-60

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Test Time: 00:39:12

1. Section A 9 10 11 12 13 14 15 16 17 18 Previous Next
Attempted: 0/25

Question 14 Select an option

Oligopoly is the state where there are many competitors within a single market. The Pepsi company realizes that its operations are in competitive industries.

Which of the following conclusions may be inferred from the above?

Pepsi's market is not oligopolistic.

Monopoly is defined as one seller in a market.

The Pepsi company has a lot of domestic competition.

The Pepsi company is operating in an oligopolistic market.

Monopoly and oligopoly are similar markets.

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1. Section A 12 13 14 15 16 17 18 19 20 21 Previous Next

Attempted: 0/25 Revisit Later Select an option Clear Response

Question 17 $(46656)^{1/3} + (4096)^{1/2} = \underline{\hspace{2cm}}$

100
90
85
120

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1. Section A 16 17 18 19 20 21 22 23 24 25 Attempted: 0/25 Previous Next

Question 21 Select an option

A man wants to invest Rs 16850 splitting between his two sons aged 12 years and 16 years, in such a way that they would get equal amount when they are 80. If the compounded rate of return is 100/3% per annum, then find the share of the younger son?

4050
 12800
 6050
 14500

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Test Time: 00:39:04

Finish Test

1. Section A

13 14 15 16 17 18 19 20 21 22

Attempted: 0/25

Question 18

Revisit Later

Select an option

Clear Response

Two numbers a and b are inversely proportional to each other. If a increases by 100 percent then b decreases by?

100%

50%

150%

80%

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1. Section A

11 12 13 14 15 16 17 18 19 20

Attempted: 0/25

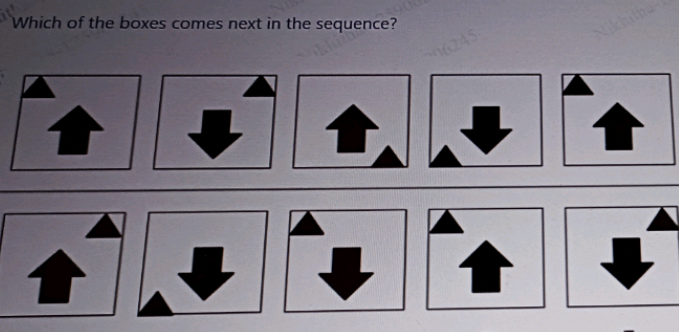
Previous Next

Question 16

Revisit Later

Select an option

Clear Response



A

B

C

D

E

A

B

C

D

E

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Nikhitha
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Test Time: 00:39:00

Finish Test

1. Section A

10 11 12 13 14 15 16 17 18 19

Attempted: 0/25

Question 15

Revisit Later

Select an option

Clear Response

There are 8 positive integers. Each of the mean, median, mode and range of this set are 8. The largest integer in this set could be.

12

14

15

16

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1. Section A

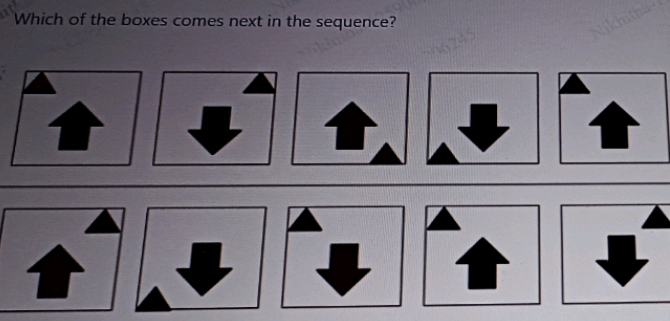
11 12 13 14 15 16 17 18 19 20

Attempted: 0/25

Question 16

Revisit Later

Clear Response



Select an option

A

B

C

D

E

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Futures First Test Paper / Saved: 60 seconds ago

Test Time: 00:38:52

1. Section A

Question 18

Attempted: 0/25

Revisit Later

Select an option

Two numbers a and b are inversely proportional to each other. If a increases by 100 percent then b decreases by?

100%

50%

150%

80%

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1. Section A 14 15 16 17 18 19 20 Attempted: 0/25 Previous Next

Question 19

What is the sum of the following series: -64, -66, -68, ..., -100

Revisit Later Select an option Clear Response

-1458

-1558

-1568

-1664

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1. Section A

Question 18

Two numbers a and b are inversely proportional to each other. If a increases by 100 percent then b decreases by?

Revisit Later

Attempted: 0/25

Select an option

100%

50%

150%

80%

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Nikhitha
Futures First Test Paper / Saved: 60 seconds ago

Test Time: 00:38:44

Finish Test

1. Section A

16 17 18 19 20 21 22 23 24 25

Attempted: 0/25

Revisit Later

Question 21

Select an option

A man wants to invest Rs 16850 splitting between his two sons aged 12 years and 16 years, in such a way that they would get equal amount when they are 80. If the compounded rate of return is 100/3% per annum, then find the share of the younger son?

4050

12800

6050

14500

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Test Time: 00:38:42

1. Section A

16 17 18 19 20 21 22 23 24 25

Attempted: 0/25

Question 22 Revisit Later

James is 5'8" tall, what is James' height in centimeters (to the nearest cm)?

Metric Unit	Imperial Unit
1 kilogram	2.2 pounds
1 litre	1.75 pints
4.5 litres	1 gallon
8 kilometres	5 miles
30 centimetres	1 foot
2.54 centimetres	1 inch

Select an option

Clear Response

170

174

161

168

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1. Section A

Question 23

Revisit Later

Attempted: 0/25

Select an option

A family of 4 people consumes certain quantity of rice. The price of rice increases by 12.5%. One day 2 guests came to visit the family. That day, the family consumed the same quantity of rice, while the guests consumed $\frac{2}{5}$ the amount of rice consumed by the family. Find the percentage change in the family's expenditure. (2 marks)

37.5% increased

57.5% increased

37.5% decreased.

35% decreased.

1. Section A

16 17 18 19 20 21 22 23 24 25

Attempted: 0/25

Previous Next

Question 24

 Revisit Later

Select an option

 Clear Response

Roma: The number of accidents on state and national highways this year in Karnataka, where the speed limit was lowered to fifty kmph two years ago, is clear evidence that speed restrictions rigorously enforced, make drivers more aware of the dangers of going too fast.

Aamir: Wrong. If you take a close look at the records, it will show you that the number of accidents has been falling ever since the introductions of newer and stricter penalties for traffic rules violations, which happened two years before the lowering of the speed limit.

Which of the following best describes the weak point in Roma's statement upon which Aamir focusses? (2 marks)

- The decrease in highway accidents may be a temporary phenomenon.
- The evidence Roma cites comes from only one area.
- No exact statistics for freeway accidents are given by Roma.
- Roma fails to provide concrete evidence to prove a direct causative relationship between the cause and the effect.

1. Section A

16 17 18 19 20 21 22 23 24 25

Attempted: 0/25

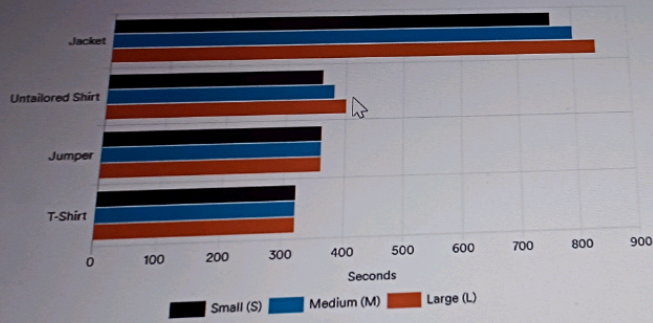
Question 25

 Revisit Later

Select an option

 Previous Next Section Clear Response

Each T - shirt generates \$ 1.55 profit and each Jumper \$ 1.85. What is the difference in profit produced per hour between T-shirts and Jumpers? (2 marks)

 \$ 1.07 \$ 1.04 \$ 1.21 \$ 1.28

Question 2

Attempted: 0/15

Revisit Later

Select an option

The SOFR futures are quoted on the CME as (100-r). The tick value of SOFR futures is \$ 25 per bps. If you traded 5 lots of the US SOFR futures Sep23-Dec23 contract as under,

ENTRY PRICES (you went short the Sep23-Dec23 spread)

Contract	Price
Sep'23	96.0825
Dec'23	95.9750

EXIT PRICES (you closed the short spread position)

Contract	Price
Sep'23-Dec'23	-0.0050

Profit of \$ 1406.25

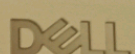
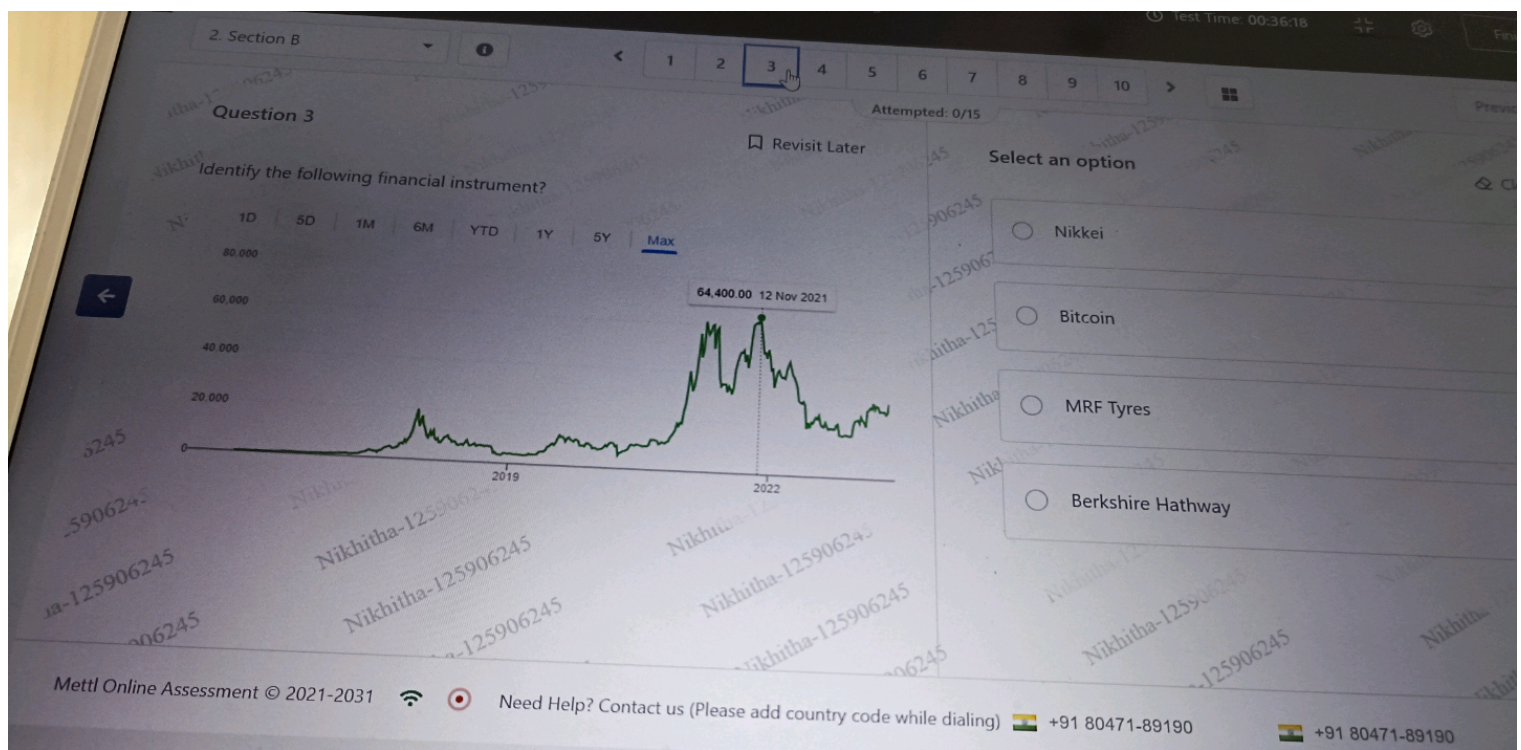
Loss of \$ 1406.25

Profit of \$ 281.25

Loss of \$ 2812.50



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Test Time: 00:36:15

2. Section B 1 2 3 4 5 6 7 8 9 10 Attempted: 0/15 Revisit Later Previous Next Clear Response Finish Test

Question 4

Which entity became the first RBI-licensed PPI to introduce cash withdrawal using a RuPay-powered card from any ATMs?

Select an option

- OmniCard
- CCAvenue Payment Gateway
- Zaakpay Payment Gateway
- PayUBiz India Payment Gateway

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Question 5

Attempted: 0/15

Revisit Later

Select an option

Which group has achieved a position in the top 100 of the Brand Finance Global 500 2023 rankings?

- Adani Group
- Tata Group
- Reliance Group
- Air Asia Group

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Question 6

Which country has become the fourth-largest investor in India?

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Attempted: 0/15

Select an option

- Canada
- Singapore
- USA
- UAE

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2. Section B

Question 7

Attempted: 0/15

Revisit Later

Select an option

For the financial year 2022-23, what amount was the record-breaking Dividend Cheque presented by the State Bank of India to the Finance Minister of India (approx. estimate)?

2,000 crores

8,000 crores

4,000 crores

5,700 crores



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2. Section B

Question 8

What is the total outlay of the third revival package for BSNL (approx. estimate)?

Revisit Later

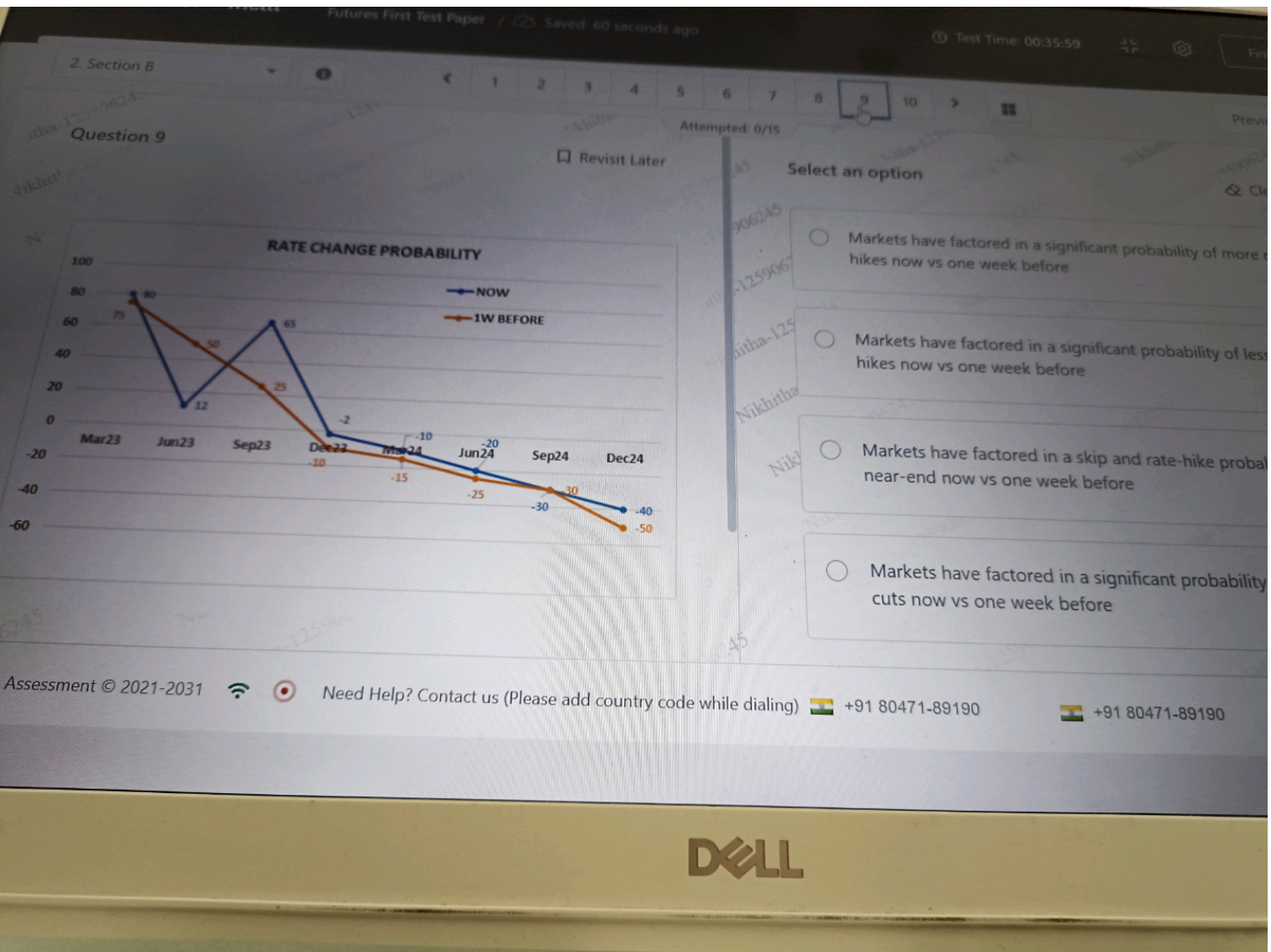
Attempted: 0/15

Select an option

- 70,000 Crore Rupees
- 90,000 Crore Rupees
- 50,000 Crore Rupees
- 25,000 Crore Rupees



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2. Section B

1

2

3

4

5

6

7

8

9

10

11

Attempted: 0/15

Previous

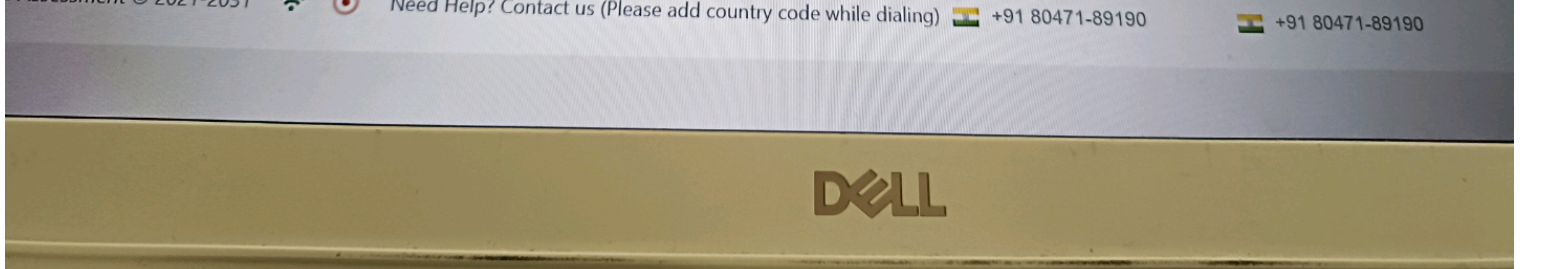
Clear Res

Select an option

- Markets have factored in a significant probability of more rate-hikes now vs one week before
- Markets have factored in a significant probability of less rate-hikes now vs one week before
- Markets have factored in a skip and rate-hike probability near-end now vs one week before
- Markets have factored in a significant probability of rate cuts now vs one week before

The above chart shows the probability of rate changes at various upcoming rate-setting meetings of the central bank of the country. A positive number denotes possibility of rate-hike whereas a negative number denotes possibility of a rate-cut at upcoming meeting.

Based on the above chart, as compared between previous week and now, which of the following statements would be most appropriate: **(2 marks)**



Question 11

Complete the following table: (3 marks)

Price	Volume	Open Interest	Market
Rising	Up	Up	
Declining			
Rising			Weak
Declining	Down	Down	Strong

You may only use the terms: Up, Down, Strong, Weak (repetitions allowed)

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2. Section B Question 12 Who is the shortest serving living prime minister of UK? (1.5 marks)

Attempted: 0/15 Revisit Later Select an option

Theresa May

Liz Truss

Boris Johnson

Rishi Sunak

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2. Section B

Question 13 $G8-G7 = \underline{\hspace{2cm}}$ (1.5 marks) Revisit Later

Attempted: 0/15

Select an option

 Russia India China Canada

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Test Timer: 09:39:32

Print Test

2. Section B

Question 15

A Recession is negative economic growth for ___ consecutive quarters? (1.5 marks)

Attempted: 0/15

Revisit Later

Select an option

2

3

4

6

Clear Response

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1. Section A



8 9 10 11 12 13

Attempted: 1

Question 13

Revisit Later

$12^{55}/3^{11} + 8^{48}/16^{18}$ will give the digits at units place as

