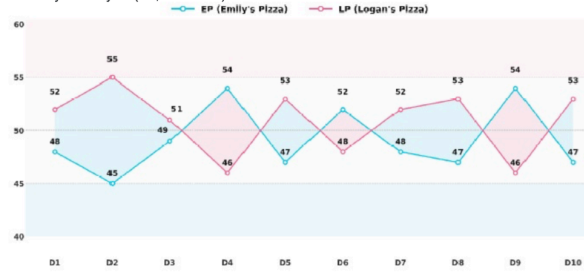




Gaurav

Directions for questions 25 to 28: Answer the questions on the basis of the information given below.

Emily's Pizza (EP) and Logan's Pizza (LP) are located next door to each other. Each day, 100 customers buy one whole pizza each from one of the two restaurants. The price of a pizza at each restaurant is set daily and is always a multiple of Rs. 10. If both restaurants charge the same price, the 100 customers are split equally between them. For every Rs. 10 by which one restaurant's price is higher than the other's, it loses one customer to the other restaurant. The cost of making a pizza for each restaurant is Rs. 50. The table below shows the number of customers served by each restaurant from Day 1 to Day 10 (i.e., D1 to D10).



The further information is known to us:

- The price of a pizza at EP on Day 1 is the same as the price at LP on Day 7. The price at LP on Day 3 is the same as the price at EP on Day 8.
- The price of a pizza at EP on Day 10 is the same as the price at LP on Day 4. The price at EP on Day 7 is the same as the price at LP on Day 9.
- The prices of pizzas at EP on Day 6, Day 9, Day 5, and Day 7 are in an arithmetic progression, in that order. Similarly, the prices of pizzas at LP on Day 5, Day 10, Day 2, Day 8, and Day 3 are in an arithmetic progression, in that order.
- The profit earned by EP on Day 2 is Rs. 4,490 higher than the profit earned by EP on Day 6.

Mark for Review & Next

Clear Response

Save & Next

Question No 25.

On which of the following days did Logan's Pizza charge the second-highest price?

- 1) Day 8
- 2) Day 3
- 3) Day 4
- 4) Day 9

Answered Not Answered
Not Visited Marked for Review
Answered & Marked for Review (will be considered for evaluation)

DILR

Choose a Question

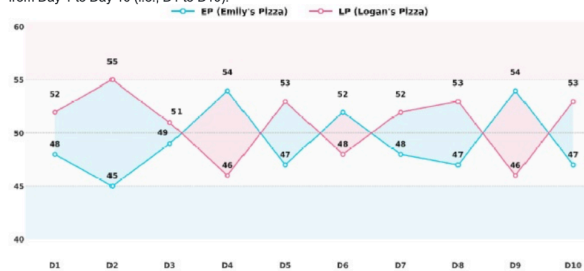
25 26 27 28
29 30 31 32
33 34 35 36
37 38 39 40
41 42 43 44
45 46



Gaurav

Directions for questions 25 to 28: Answer the questions on the basis of the information given below.

Emily's Pizza (EP) and Logan's Pizza (LP) are located next door to each other. Each day, 100 customers buy one whole pizza each from one of the two restaurants. The price of a pizza at each restaurant is set daily and is always a multiple of Rs. 10. If both restaurants charge the same price, the 100 customers are split equally between them. For every Rs. 10 by which one restaurant's price is higher than the other's, it loses one customer to the other restaurant. The cost of making a pizza for each restaurant is Rs. 50. The table below shows the number of customers served by each restaurant from Day 1 to Day 10 (i.e., D1 to D10).



The further information is known to us:

- The price of a pizza at EP on Day 1 is the same as the price at LP on Day 7. The price at LP on Day 3 is the same as the price at EP on Day 8.
- The price of a pizza at EP on Day 10 is the same as the price at LP on Day 4. The price at EP on Day 7 is the same as the price at LP on Day 9.
- The prices of pizzas at EP on Day 6, Day 9, Day 5, and Day 7 are in an arithmetic progression, in that order. Similarly, the prices of pizzas at LP on Day 5, Day 10, Day 2, Day 8, and Day 3 are in an arithmetic progression, in that order.
- The profit earned by EP on Day 2 is Rs. 4,490 higher than the profit earned by EP on Day 6.

Mark for Review & Next

Clear Response

Save & Next

Question No 26.

By how much does the profit (in Rs.) earned by Logan's Pizza on Day 4 exceed the profit (in Rs.) earned by Emily's Pizza on Day 9?

Backspace
1 2 3
4 5 6
7 8 9
0 . -
Clear All

Answered Not Answered
Not Visited Marked for Review
Answered & Marked for Review (will be considered for evaluation)

DILR

Choose a Question

25 26 27 28
29 30 31 32
33 34 35 36
37 38 39 40
41 42 43 44
45 46

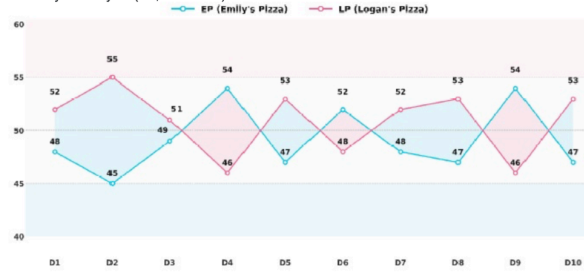




Gaurav

Directions for questions 25 to 28: Answer the questions on the basis of the information given below.

Emily's Pizza (EP) and Logan's Pizza (LP) are located next door to each other. Each day, 100 customers buy one whole pizza each from one of the two restaurants. The price of a pizza at each restaurant is set daily and is always a multiple of Rs. 10. If both restaurants charge the same price, the 100 customers are split equally between them. For every Rs. 10 by which one restaurant's price is higher than the other's, it loses one customer to the other restaurant. The cost of making a pizza for each restaurant is Rs. 50. The table below shows the number of customers served by each restaurant from Day 1 to Day 10 (i.e., D1 to D10).



The further information is known to us:

- The price of a pizza at EP on Day 1 is the same as the price at LP on Day 7. The price at LP on Day 3 is the same as the price at EP on Day 8.
- The price of a pizza at EP on Day 10 is the same as the price at LP on Day 4. The price at EP on Day 7 is the same as the price at LP on Day 9.
- The prices of pizzas at EP on Day 6, Day 9, Day 5, and Day 7 are in an arithmetic progression, in that order. Similarly, the prices of pizzas at LP on Day 5, Day 10, Day 2, Day 8, and Day 3 are in an arithmetic progression, in that order.
- The profit earned by EP on Day 2 is Rs. 4,490 higher than the profit earned by EP on Day 6.

Mark for Review & Next

Clear Response

Save & Next

Question No 27.

On how many days was the price of Emily's Pizza higher than the average price of Emily's pizza over the 10 days?

Backspace

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

Clear All

☒ Answered
 ☐ Not Answered
 ☐ Not Visited
 ☐ Marked for Review
 ☐ Answered & Marked for Review (will be considered for evaluation)

DILR

Choose a Question

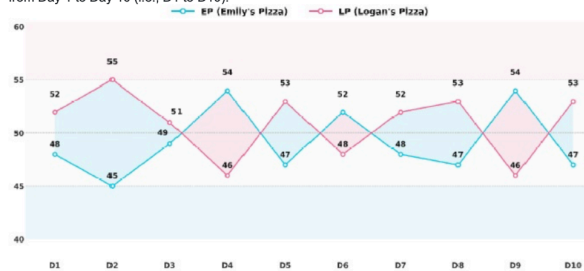
- | | | | |
|----|----|----|----|
| 25 | 26 | 27 | 28 |
| 29 | 30 | 31 | 32 |
| 33 | 34 | 35 | 36 |
| 37 | 38 | 39 | 40 |
| 41 | 42 | 43 | 44 |
| 45 | 46 | | |



Gaurav

Directions for questions 25 to 28: Answer the questions on the basis of the information given below.

Emily's Pizza (EP) and Logan's Pizza (LP) are located next door to each other. Each day, 100 customers buy one whole pizza each from one of the two restaurants. The price of a pizza at each restaurant is set daily and is always a multiple of Rs. 10. If both restaurants charge the same price, the 100 customers are split equally between them. For every Rs. 10 by which one restaurant's price is higher than the other's, it loses one customer to the other restaurant. The cost of making a pizza for each restaurant is Rs. 50. The table below shows the number of customers served by each restaurant from Day 1 to Day 10 (i.e., D1 to D10).



The further information is known to us:

- The price of a pizza at EP on Day 1 is the same as the price at LP on Day 7. The price at LP on Day 3 is the same as the price at EP on Day 8.
- The price of a pizza at EP on Day 10 is the same as the price at LP on Day 4. The price at EP on Day 7 is the same as the price at LP on Day 9.
- The prices of pizzas at EP on Day 6, Day 9, Day 5, and Day 7 are in an arithmetic progression, in that order. Similarly, the prices of pizzas at LP on Day 5, Day 10, Day 2, Day 8, and Day 3 are in an arithmetic progression, in that order.
- The profit earned by EP on Day 2 is Rs. 4,490 higher than the profit earned by EP on Day 6.

Mark for Review & Next

Clear Response

Save & Next

Question No 28.

On which of the following days was the ratio of EP's profit to LP's profit the lowest?

- Day 1
- Day 3
- Day 5
- Day 9

☒ Answered
 ☐ Not Answered
 ☐ Not Visited
 ☐ Marked for Review
 ☐ Answered & Marked for Review (will be considered for evaluation)

DILR

Choose a Question

- | | | | |
|----|----|----|----|
| 25 | 26 | 27 | 28 |
| 29 | 30 | 31 | 32 |
| 33 | 34 | 35 | 36 |
| 37 | 38 | 39 | 40 |
| 41 | 42 | 43 | 44 |
| 45 | 46 | | |



Directions for questions 29 to 33: Answer the questions on the basis of the information given below.

The four major components of a home theatre system are television, soundbar, media player, and remote control. Arjun assembles home theatre systems for his clients. For this purpose, he purchases four complete sets, each consisting of one component from each category. All components belong to different brands and have distinct prices. The television brands are Sony, LG, Panasonic, and OnePlus, and the price difference between successive televisions, arranged from the cheapest to the costliest, is Rs. 2,700. The soundbar brands are Bose, JBL, Yamaha, and Samsung, with a price difference of Rs. 600 between successive soundbars, arranged from the cheapest to the costliest. The media player brands are Amazon, Roku, Apple, and Xiaomi, with a price difference of Rs. 400 between successive media players, arranged from the cheapest to the costliest. The remote control brands are Logitech, Sony, Philips, and Mi, with a price difference of Rs. 150 between successive remote controls, arranged from the cheapest to the costliest.

Arjun assembled the costliest components from each category together, and the cheapest components from each category together. The same arrangement was followed for the components in the second and third price categories.

It is further known that:

- The Philips remote and the Yamaha soundbar are fitted in the same system. The costliest remote control is neither Sony nor Mi.
- A Sony television is compatible only with a Sony remote, which is priced at Rs. 650.
- An LG television is compatible only with an Amazon media player, which is priced at Rs. 3,280.
- A Panasonic television is compatible only with a Philips remote and a Roku media player.
- A OnePlus television, which is priced at Rs. 30,400, is incompatible with the Apple media player.
- The Bose soundbar is the costliest among the four soundbars, whereas the Xiaomi media player is the cheapest among the four media players.
- The JBL soundbar is priced at Rs. 5,200 and is not the cheapest. The Apple media player costs less than Rs. 2,500.

Question No 29.

Which brand of television is the cheapest?

- ☐ 1) Sony
- ☐ 2) LG
- ☐ 3) Panasonic
- ☐ 4) One Plus

☒ Answered
 ☐ Not Answered
 ☐ Not Visited
 ☐ Marked for Review
 ☐ Answered & Marked for Review (will be considered for evaluation)

DILR

Choose a Question

25	26	27	28
29	30	31	32
33	34	35	36
37	38	39	40
41	42	43	44
45	46		

Mark for Review & Next

Clear Response

Save & Next



Directions for questions 29 to 33: Answer the questions on the basis of the information given below.

The four major components of a home theatre system are television, soundbar, media player, and remote control. Arjun assembles home theatre systems for his clients. For this purpose, he purchases four complete sets, each consisting of one component from each category. All components belong to different brands and have distinct prices. The television brands are Sony, LG, Panasonic, and OnePlus, and the price difference between successive televisions, arranged from the cheapest to the costliest, is Rs. 2,700. The soundbar brands are Bose, JBL, Yamaha, and Samsung, with a price difference of Rs. 600 between successive soundbars, arranged from the cheapest to the costliest. The media player brands are Amazon, Roku, Apple, and Xiaomi, with a price difference of Rs. 400 between successive media players, arranged from the cheapest to the costliest. The remote control brands are Logitech, Sony, Philips, and Mi, with a price difference of Rs. 150 between successive remote controls, arranged from the cheapest to the costliest.

Arjun assembled the costliest components from each category together, and the cheapest components from each category together. The same arrangement was followed for the components in the second and third price categories.

It is further known that:

- The Philips remote and the Yamaha soundbar are fitted in the same system. The costliest remote control is neither Sony nor Mi.
- A Sony television is compatible only with a Sony remote, which is priced at Rs. 650.
- An LG television is compatible only with an Amazon media player, which is priced at Rs. 3,280.
- A Panasonic television is compatible only with a Philips remote and a Roku media player.
- A OnePlus television, which is priced at Rs. 30,400, is incompatible with the Apple media player.
- The Bose soundbar is the costliest among the four soundbars, whereas the Xiaomi media player is the cheapest among the four media players.
- The JBL soundbar is priced at Rs. 5,200 and is not the cheapest. The Apple media player costs less than Rs. 2,500.

Question No 30.

Which of the following pairs of components belong to the same home theatre system?

- ☐ 1) OnePlus – Yamaha
- ☐ 2) Sony – JBL
- ☐ 3) LG – Mi
- ☐ 4) Apple – Samsung

☒ Answered
 ☐ Not Answered
 ☐ Not Visited
 ☐ Marked for Review
 ☐ Answered & Marked for Review (will be considered for evaluation)

DILR

Choose a Question

25	26	27	28
29	30	31	32
33	34	35	36
37	38	39	40
41	42	43	44
45	46		



Mark for Review & Next

Clear Response

Save & Next



Directions for questions 29 to 33: Answer the questions on the basis of the information given below.

The four major components of a home theatre system are television, soundbar, media player, and remote control. Arjun assembles home theatre systems for his clients. For this purpose, he purchases four complete sets, each consisting of one component from each category. All components belong to different brands and have distinct prices. The television brands are Sony, LG, Panasonic, and OnePlus, and the price difference between successive televisions, arranged from the cheapest to the costliest, is Rs. 2,700. The soundbar brands are Bose, JBL, Yamaha, and Samsung, with a price difference of Rs. 600 between successive soundbars, arranged from the cheapest to the costliest. The media player brands are Amazon, Roku, Apple, and Xiaomi, with a price difference of Rs. 400 between successive media players, arranged from the cheapest to the costliest. The remote control brands are Logitech, Sony, Philips, and Mi, with a price difference of Rs. 150 between successive remote controls, arranged from the cheapest to the costliest.

Arjun assembled the costliest components from each category together, and the cheapest components from each category together. The same arrangement was followed for the components in the second and third price categories.

It is further known that:

- The Philips remote and the Yamaha soundbar are fitted in the same system. The costliest remote control is neither Sony nor Mi.
- A Sony television is compatible only with a Sony remote, which is priced at Rs. 650.
- An LG television is compatible only with an Amazon media player, which is priced at Rs. 3,280.
- A Panasonic television is compatible only with a Philips remote and a Roku media player.
- A OnePlus television, which is priced at Rs. 30,400, is incompatible with the Apple media player.
- The Bose soundbar is the costliest among the four soundbars, whereas the Xiaomi media player is the cheapest among the four media players.
- The JBL soundbar is priced at Rs. 5,200 and is not the cheapest. The Apple media player costs less than Rs. 2,500.

Question No 31.

What is the total cost (in Rs.) of the home theatre system with a Samsung soundbar?

Backspace

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

Clear All

Answered Not Answered

Not Visited Marked for Review

Answered & Marked for Review (will be considered for evaluation)

DILR

Choose a Question

25	26	27	28
29	30	31	32
33	34	35	36
37	38	39	40
41	42	43	44
45	46		



Mark for Review & Next

Clear Response

Save & Next



Directions for questions 29 to 33: Answer the questions on the basis of the information given below.

The four major components of a home theatre system are television, soundbar, media player, and remote control. Arjun assembles home theatre systems for his clients. For this purpose, he purchases four complete sets, each consisting of one component from each category. All components belong to different brands and have distinct prices. The television brands are Sony, LG, Panasonic, and OnePlus, and the price difference between successive televisions, arranged from the cheapest to the costliest, is Rs. 2,700. The soundbar brands are Bose, JBL, Yamaha, and Samsung, with a price difference of Rs. 600 between successive soundbars, arranged from the cheapest to the costliest. The media player brands are Amazon, Roku, Apple, and Xiaomi, with a price difference of Rs. 400 between successive media players, arranged from the cheapest to the costliest. The remote control brands are Logitech, Sony, Philips, and Mi, with a price difference of Rs. 150 between successive remote controls, arranged from the cheapest to the costliest.

Arjun assembled the costliest components from each category together, and the cheapest components from each category together. The same arrangement was followed for the components in the second and third price categories.

It is further known that:

- The Philips remote and the Yamaha soundbar are fitted in the same system. The costliest remote control is neither Sony nor Mi.
- A Sony television is compatible only with a Sony remote, which is priced at Rs. 650.
- An LG television is compatible only with an Amazon media player, which is priced at Rs. 3,280.
- A Panasonic television is compatible only with a Philips remote and a Roku media player.
- A OnePlus television, which is priced at Rs. 30,400, is incompatible with the Apple media player.
- The Bose soundbar is the costliest among the four soundbars, whereas the Xiaomi media player is the cheapest among the four media players.
- The JBL soundbar is priced at Rs. 5,200 and is not the cheapest. The Apple media player costs less than Rs. 2,500.

Question No 32.

What is the cost of the media player paired with the Logitech remote?

Backspace

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

Clear All

Answered Not Answered

Not Visited Marked for Review

Answered & Marked for Review (will be considered for evaluation)

DILR

Choose a Question

25	26	27	28
29	30	31	32
33	34	35	36
37	38	39	40
41	42	43	44
45	46		



Mark for Review & Next

Clear Response

Save & Next

DILR



Gaurav

Time Left: 35:58

Directions for questions 29 to 33: Answer the questions on the basis of the information given below.

The four major components of a home theatre system are television, soundbar, media player, and remote control. Arjun assembles home theatre systems for his clients. For this purpose, he purchases four complete sets, each consisting of one component from each category. All components belong to different brands and have distinct prices. The television brands are Sony, LG, Panasonic, and OnePlus, and the price difference between successive televisions, arranged from the cheapest to the costliest, is Rs. 2,700. The soundbar brands are Bose, JBL, Yamaha, and Samsung, with a price difference of Rs. 600 between successive soundbars, arranged from the cheapest to the costliest. The media player brands are Amazon, Roku, Apple, and Xiaomi, with a price difference of Rs. 400 between successive media players, arranged from the cheapest to the costliest. The remote control brands are Logitech, Sony, Philips, and Mi, with a price difference of Rs. 150 between successive remote controls, arranged from the cheapest to the costliest.

Arjun assembled the costliest components from each category together, and the cheapest components from each category together. The same arrangement was followed for the components in the second and third price categories.

It is further known that:

- (i) The Philips remote and the Yamaha soundbar are fitted in the same system. The costliest remote control is neither Sony nor Mi.
- (ii) A Sony television is compatible only with a Sony remote, which is priced at Rs. 650.
- (iii) An LG television is compatible only with an Amazon media player, which is priced at Rs. 3,280.
- (iv) A Panasonic television is compatible only with a Philips remote and a Roku media player.
- (v) A OnePlus television, which is priced at Rs. 30,400, is incompatible with the Apple media player.
- (vi) The Bose soundbar is the costliest among the four soundbars, whereas the Xiaomi media player is the cheapest among the four media players.
- (vii) The JBL soundbar is priced at Rs. 5,200 and is not the cheapest. The Apple media player costs less than Rs. 2,500.

Question No 33.

Which of the following statements is TRUE?

- I. One pair of a media player and a soundbar is priced at Rs. 6,480.
- II. The Bose soundbar is paired with the LG television.

- ☐ 1) Neither I nor II
- ☐ 2) Both I & II
- ☐ 3) II only
- ☐ 4) I only

Legend for question status:

- ☒ Answered
- ☐ Not Answered
- ☐ Not Visited
- ☐ Marked for Review
- ☒ Answered & Marked for Review (will be considered for evaluation)

DILR

Choose a Question

25	26	27	28
29	30	31	32
33	34	35	36
37	38	39	40
41	42	43	44
45	46		



Mark for Review & Next

Clear Response

Save & Next

DILR



Gaurav

Time Left: 35:54

Directions for questions 34 to 37: Answer the questions on the basis of the information given below.

Five graduates from an MBA college—Amit, Bharat, Chirag, Deepak, and Gopal—have taken loans from ABC Bank Limited to start their startups. The loan amount is calculated at the rate of Rs. 25 per square meter of land. Each graduate owns a rectangular plot of land, with the area of each plot ranging from a minimum of 2000 to a maximum of 12,000 square meters.

The following information is known:

- (i) The perimeter of Chirag's plot is 240 meters, and the ratio of its length to width is 3 : 1.
- (ii) The area of Amit's plot is twice the area of Gopal's plot. It is also equal to the average of the areas of Gopal's and Deepak's plots.
- (iii) The plots owned by Amit, Bharat, and Deepak have the same width but different lengths.
- (iv) The length of Bharat's plot is equal to the sum of the lengths of Amit's and Deepak's plots.

Question No 34.

If the bank charges an annual interest rate of 8%, what is the minimum interest that the bank earns from the five graduates at the end of the year?

Backspace

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

Clear All

Legend for question status:

- ☒ Answered
- ☐ Not Answered
- ☐ Not Visited
- ☐ Marked for Review
- ☒ Answered & Marked for Review (will be considered for evaluation)

DILR

Choose a Question

25	26	27	28
29	30	31	32
33	34	35	36
37	38	39	40
41	42	43	44
45	46		



Mark for Review & Next

Clear Response

Save & Next



Gaurav

Directions for questions 34 to 37: Answer the questions on the basis of the information given below.

Five graduates from an MBA college—Amit, Bharat, Chirag, Deepak, and Gopal—have taken loans from ABC Bank Limited to start their startups. The loan amount is calculated at the rate of Rs. 25 per square meter of land. Each graduate owns a rectangular plot of land, with the area of each plot ranging from a minimum of 2000 to a maximum of 12,000 square meters.

The following information is known:

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- (ii) The area of Amit's plot is twice the area of Gopal's plot. It is also equal to the average of the areas of Gopal's and Deepak's plots.
- (iii) The plots owned by Amit, Bharat, and Deepak have the same width but different lengths.
- (iv) The length of Bharat's plot is equal to the sum of the lengths of Amit's and Deepak's plots.

Question No 35.

What is the maximum possible total loan amount (in Rs.) that the bank has given to these five graduates?

Backspace

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

Clear All

Answered

Not Answered

Not Visited

Marked for Review

Answered & Marked for Review (will be considered for evaluation)

DILR

Choose a Question

- 25 26 27 28
- 29 30 31 32
- 33 34 35 36
- 37 38 39 40
- 41 42 43 44
- 45 46



Mark for Review & Next

Clear Response

Save & Next



Gaurav

Directions for questions 34 to 37: Answer the questions on the basis of the information given below.

Five graduates from an MBA college—Amit, Bharat, Chirag, Deepak, and Gopal—have taken loans from ABC Bank Limited to start their startups. The loan amount is calculated at the rate of Rs. 25 per square meter of land. Each graduate owns a rectangular plot of land, with the area of each plot ranging from a minimum of 2000 to a maximum of 12,000 square meters.

The following information is known:

- (i) The perimeter of Chirag's plot is 240 meters, and the ratio of its length to width is 3 : 1.
- (ii) The area of Amit's plot is twice the area of Gopal's plot. It is also equal to the average of the areas of Gopal's and Deepak's plots.
- (iii) The plots owned by Amit, Bharat, and Deepak have the same width but different lengths.
- (iv) The length of Bharat's plot is equal to the sum of the lengths of Amit's and Deepak's plots.

Question No 36.

If the length of Bharat's plot is 250 meters and the width of Gopal's plot is half of Deepak's plot width, what is the length (in m) of Gopal's plot?

Backspace

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

Clear All

Answered

Not Answered

Not Visited

Marked for Review

Answered & Marked for Review (will be considered for evaluation)

DILR

Choose a Question

- 25 26 27 28
- 29 30 31 32
- 33 34 35 36
- 37 38 39 40
- 41 42 43 44
- 45 46



Mark for Review & Next

Clear Response

Save & Next



Directions for questions 34 to 37: Answer the questions on the basis of the information given below.

Five graduates from an MBA college—Amit, Bharat, Chirag, Deepak, and Gopal—have taken loans from ABC Bank Limited to start their startups. The loan amount is calculated at the rate of Rs. 25 per square meter of land. Each graduate owns a rectangular plot of land, with the area of each plot ranging from a minimum of 2000 to a maximum of 12,000 square meters.

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- The area of Amit's plot is twice the area of Gopal's plot. It is also equal to the average of the areas of Gopal's and Deepak's plots.
- The plots owned by Amit, Bharat, and Deepak have the same width but different lengths.
- The length of Bharat's plot is equal to the sum of the lengths of Amit's and Deepak's plots.

Question No 37.

If the lengths of Amit's, Deepak's, Gopal's, and Bharat's plots are in an arithmetic progression, by what percentage is the width of Gopal's plot less than or more than that of Amit's plot?

- 25% more
- 50% less
- 75% more
- 75% less

☒ Answered
 ☐ Not Answered
 ☐ Not Visited
 ☐ Marked for Review
 ☐ Answered & Marked for Review (will be considered for evaluation)

DILR

Choose a Question

25 26 27 28
 29 30 31 32
 33 34 35 36
 37 38 39 40
 41 42 43 44
 45 46

Mark for Review & Next

Clear Response

Save & Next



Directions for questions 38 to 42: Answer the questions on the basis of the information given below.

A, B, C, D, E, F, and G are seven co-founders working across multiple early-stage startups. They collaborate in pairs on three business functions—Product Development, Finance & Operations, and Growth & Marketing. Each possible pair works on exactly one function for exactly 1 project. Each co-founder is involved in each function in at least 1 project and at most 4 projects. Partial information about the number of projects each co-founder handles in Product Development, Finance & Operations, and Growth & Marketing is provided in the table below.

	No. of projects worked on		
	Product Development	Finance & Operations	Growth & Marketing
A	3	1	
B			
C			2
D			
E			1
F		2	
G	1		

The following additional information is known:

- A, B, C, and D are paired to work on Product Development projects.
- A, D, and F work on Finance & Operations projects with E.
- C, F, and G are paired to work on Growth & Marketing projects.
- Every co-founder who works with A on Finance & Operations also works with B on Growth & Marketing, and every co-founder who works with B on Growth & Marketing also works with A on Finance & Operations.
- Every co-founder who works with B on Finance & Operations also works with A on Growth & Marketing, and every co-founder who works with A on Growth & Marketing also works with B on Finance & Operations.

Question No 38.

Which co-founder works with G on Product Development projects?

- D
- E
- B & D
- A, E & D

☒ Answered
 ☐ Not Answered
 ☐ Not Visited
 ☐ Marked for Review
 ☐ Answered & Marked for Review (will be considered for evaluation)

DILR

Choose a Question

25 26 27 28
 29 30 31 32
 33 34 35 36
 37 38 39 40
 41 42 43 44
 45 46



Mark for Review & Next

Clear Response

Save & Next



Gaurav

Directions for questions 38 to 42: Answer the questions on the basis of the information given below.

A, B, C, D, E, F, and G are seven co-founders working across multiple early-stage startups. They collaborate in pairs on three business functions—Product Development, Finance & Operations, and Growth & Marketing. Each possible pair works on exactly one function for exactly 1 project. Each co-founder is involved in each function in at least 1 project and at most 4 projects. Partial information about the number of projects each co-founder handles in Product Development, Finance & Operations, and Growth & Marketing is provided in the table below.

	No. of projects worked on		
	Product Development	Finance & Operations	Growth & Marketing
A	3	1	
B			
C			2
D			
E			1
F		2	
G	1		

The following additional information is known:

- (i) A, B, C, and D are paired to work on Product Development projects.
- (ii) A, D, and F work on Finance & Operations projects with E.
- (iii) C, F, and G are paired to work on Growth & Marketing projects.
- (iv) Every co-founder who works with A on Finance & Operations also works with B on Growth & Marketing, and every co-founder who works with B on Growth & Marketing also works with A on Finance & Operations.
- (v) Every co-founder who works with B on Finance & Operations also works with A on Growth & Marketing, and every co-founder who works with A on Growth & Marketing also works with B on Finance & Operations.

Question No 39.

For how many projects does co-founder E work on Finance & Operations?

Backspace

1 2 3

4 5 6

7 8 9

0 . -

Clear All

Answered

Not Answered

Not Visited

Marked for Review

Answered & Marked for Review (will be considered for evaluation)

DILR

Choose a Question

25 26 27 28

29 30 31 32

33 34 35 36

37 38 39 40

41 42 43 44

45 46



Mark for Review & Next

Clear Response

Save & Next



Gaurav

Directions for questions 38 to 42: Answer the questions on the basis of the information given below.

A, B, C, D, E, F, and G are seven co-founders working across multiple early-stage startups. They collaborate in pairs on three business functions—Product Development, Finance & Operations, and Growth & Marketing. Each possible pair works on exactly one function for exactly 1 project. Each co-founder is involved in each function in at least 1 project and at most 4 projects. Partial information about the number of projects each co-founder handles in Product Development, Finance & Operations, and Growth & Marketing is provided in the table below.

	No. of projects worked on		
	Product Development	Finance & Operations	Growth & Marketing
A	3	1	
B			
C			2
D			
E			1
F		2	
G	1		

The following additional information is known:

- (i) A, B, C, and D are paired to work on Product Development projects.
- (ii) A, D, and F work on Finance & Operations projects with E.
- (iii) C, F, and G are paired to work on Growth & Marketing projects.
- (iv) Every co-founder who works with A on Finance & Operations also works with B on Growth & Marketing, and every co-founder who works with B on Growth & Marketing also works with A on Finance & Operations.
- (v) Every co-founder who works with B on Finance & Operations also works with A on Growth & Marketing, and every co-founder who works with A on Growth & Marketing also works with B on Finance & Operations.

Question No 40.

How many projects were done in total across the three business functions?

Backspace

1 2 3

4 5 6

7 8 9

0 . -

Clear All

Answered

Not Answered

Not Visited

Marked for Review

Answered & Marked for Review (will be considered for evaluation)

DILR

Choose a Question

25 26 27 28

29 30 31 32

33 34 35 36

37 38 39 40

41 42 43 44

45 46



Mark for Review & Next

Clear Response

Save & Next



Gaurav

Directions for questions 38 to 42: Answer the questions on the basis of the information given below.

A, B, C, D, E, F, and G are seven co-founders working across multiple early-stage startups. They collaborate in pairs on three business functions—Product Development, Finance & Operations, and Growth & Marketing. Each possible pair works on exactly one function for exactly 1 project. Each co-founder is involved in each function in at least 1 project and at most 4 projects. Partial information about the number of projects each co-founder handles in Product Development, Finance & Operations, and Growth & Marketing is provided in the table below.

	No. of projects worked on		
	Product Development	Finance & Operations	Growth & Marketing
A	3	1	
B			
C			2
D			
E			1
F		2	
G	1		

The following additional information is known:

- (i) A, B, C, and D are paired to work on Product Development projects.
- (ii) A, D, and F work on Finance & Operations projects with E.
- (iii) C, F, and G are paired to work on Growth & Marketing projects.
- (iv) Every co-founder who works with A on Finance & Operations also works with B on Growth & Marketing, and every co-founder who works with B on Growth & Marketing also works with A on Finance & Operations.
- (v) Every co-founder who works with B on Finance & Operations also works with A on Growth & Marketing, and every co-founder who works with A on Growth & Marketing also works with B on Finance & Operations.

Question No 41.

How many co-founders work on 4 projects for a single business function?

Backspace

1 2 3

4 5 6

7 8 9

0 . -

Clear All

☒ Answered
 ☐ Not Answered
 ☐ Not Visited
 ☐ Marked for Review
 ☐ Answered & Marked for Review (will be considered for evaluation)

DILR

Choose a Question

- 25 26 27 28
- 29 30 31 32
- 33 34 35 36
- 37 38 39 40
- 41 42 43 44
- 45 46



Mark for Review & Next

Clear Response

Save & Next



Gaurav

Directions for questions 38 to 42: Answer the questions on the basis of the information given below.

A, B, C, D, E, F, and G are seven co-founders working across multiple early-stage startups. They collaborate in pairs on three business functions—Product Development, Finance & Operations, and Growth & Marketing. Each possible pair works on exactly one function for exactly 1 project. Each co-founder is involved in each function in at least 1 project and at most 4 projects. Partial information about the number of projects each co-founder handles in Product Development, Finance & Operations, and Growth & Marketing is provided in the table below.

	No. of projects worked on		
	Product Development	Finance & Operations	Growth & Marketing
A	3	1	
B			
C			2
D			
E			1
F		2	
G	1		

The following additional information is known:

- (i) A, B, C, and D are paired to work on Product Development projects.
- (ii) A, D, and F work on Finance & Operations projects with E.
- (iii) C, F, and G are paired to work on Growth & Marketing projects.
- (iv) Every co-founder who works with A on Finance & Operations also works with B on Growth & Marketing, and every co-founder who works with B on Growth & Marketing also works with A on Finance & Operations.
- (v) Every co-founder who works with B on Finance & Operations also works with A on Growth & Marketing, and every co-founder who works with A on Growth & Marketing also works with B on Finance & Operations.

Question No 42.

Which of the following statements is/are true?

- I. B works on 1 Finance & Operations project.
- II. F works on 3 Growth & Marketing projects.

- ☐ 1) I only
- ☐ 2) II only
- ☐ 3) Both I & II
- ☐ 4) Neither I nor II

☒ Answered
 ☐ Not Answered
 ☐ Not Visited
 ☐ Marked for Review
 ☐ Answered & Marked for Review (will be considered for evaluation)

DILR

Choose a Question

- 25 26 27 28
- 29 30 31 32
- 33 34 35 36
- 37 38 39 40
- 41 42 43 44
- 45 46



Mark for Review & Next

Clear Response

Save & Next



Directions for questions 43 to 46: Answer the questions on the basis of the information given below.

A travel company received sponsorship from eight cafes to promote them on their channel. The company's eight top food bloggers Ritu, Kiku, Soni, Tanu, Uday, Varun, Wahi and Piya will travel and create promotional videos for these cafes. They will travel on two different dates (5th and 20th) across four months January, March, April and May.

Each blogger visits one different cafe, coded as Cafe A, Cafe B, Cafe C, Cafe D, Cafe E, Cafe F, Cafe G and Cafe H. Every blogger travels once, on a specific date, month and cafe, and all the information is not necessarily in the same order. No two bloggers travel on the same date of the month.

- The blogger who visits Cafe H travels before the blogger who visits Cafe E, but both travel on the 5th.
- Soni travels just before the blogger who visits Cafe B, but not in the same month. Tanu travels just before Piya in the same month.
- The number of bloggers who travel before Soni is equal to the number of bloggers who travel after Kiku.
- Soni does not travel in January.
- There are more than two bloggers between Kiku and the blogger who visits Cafe D.
- There are four bloggers between the ones who visit Cafe D and Cafe F.
- Kiku does not visit Cafe F. Wahi visits Cafe C.
- Varun travels immediately after the blogger who visits Cafe A, but not in the same month.
- There are more than one blogger between Uday and the blogger who visits Cafe G.

Question No 43.

How many bloggers travel between Varun and the blogger who visits Cafe C?

Backspace

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

Clear All

Answered

Not Answered

Not Visited

Marked for Review

Answered & Marked for Review (will be considered for evaluation)

DILR

Choose a Question

25	26	27	28
29	30	31	32
33	34	35	36
37	38	39	40
41	42	43	44
45	46		



Mark for Review & Next

Clear Response

Save & Next



Directions for questions 43 to 46: Answer the questions on the basis of the information given below.

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- Soni travels just before the blogger who visits Cafe B, but not in the same month. Tanu travels just before Piya in the same month.
- The number of bloggers who travel before Soni is equal to the number of bloggers who travel after Kiku.
- Soni does not travel in January.
- There are more than two bloggers between Kiku and the blogger who visits Cafe D.
- There are four bloggers between the ones who visit Cafe D and Cafe F.
- Kiku does not visit Cafe F. Wahi visits Cafe C.
- Varun travels immediately after the blogger who visits Cafe A, but not in the same month.
- There are more than one blogger between Uday and the blogger who visits Cafe G.

Question No 44.

Who among the following travels on 5th May?

- Uday
- The blogger who visits Cafe B
- Ritu
- The blogger who visits Cafe C

Answered

Not Answered

Not Visited

Marked for Review

Answered & Marked for Review (will be considered for evaluation)

DILR

Choose a Question

25	26	27	28
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37	38	39	40
41	42	43	44
45	46		



Mark for Review & Next

Clear Response

Save & Next



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- The number of bloggers who travel before Soni is equal to the number of bloggers who travel after Kiku.
- Soni does not travel in January.
- There are more than two bloggers between Kiku and the blogger who visits Cafe D.
- There are four bloggers between the ones who visit Cafe D and Cafe F.
- Kiku does not visit Cafe F. Wahi visits Cafe C.
- Varun travels immediately after the blogger who visits Cafe A, but not in the same month.
- There are more than one blogger between Uday and the blogger who visits Cafe G.

Question No 45.

Which of the following is the correct combination of the blogger and café visited by the blogger on the 20th of the month?

- Piya, Cafe D
- Soni, Cafe A
- Ritu, Cafe F
- Soni, Cafe B

☒ Answered
 ☐ Not Answered
 ☐ Not Visited
 ☐ Marked for Review
 ☐ Answered & Marked for Review (will be considered for evaluation)

DILR

Choose a Question

25	26	27	28
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37	38	39	40
41	42	43	44
45	46		



Mark for Review & Next

Clear Response

Save & Next



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- Soni does not travel in January.
- There are more than two bloggers between Kiku and the blogger who visits Cafe D.
- There are four bloggers between the ones who visit Cafe D and Cafe F.
- Kiku does not visit Cafe F. Wahi visits Cafe C.
- Varun travels immediately after the blogger who visits Cafe A, but not in the same month.
- There are more than one blogger between Uday and the blogger who visits Cafe G.

Question No 46.

Which of the following statements is/are not true?

- Wahi does not travel on an even date.
- Tanu visits Cafe D.
- Kiku travels before Ritu.

- I only
- Both I & III
- II only
- Both II & III

☒ Answered
 ☐ Not Answered
 ☐ Not Visited
 ☐ Marked for Review
 ☐ Answered & Marked for Review (will be considered for evaluation)

DILR

Choose a Question

25	26	27	28
29	30	31	32
33	34	35	36
37	38	39	40
41	42	43	44
45	46		



Mark for Review & Next

Clear Response

Save & Next