September Sprint for CAT 2025

Class 9

Data Interpretation



support@mbakaro.in









Follow us on



MBA Karo



mbakaro



MBA Karo!







Preparing for MBA exams for 2025-26?



- Recorded concept videos
- Solved questions basic to advanced
- Topic wise Practice sheets
- **Doubt Resolution Group**
- Doubt session live classes
- In VA, grammar and vocab also covered
- In LR, OMET topics covered

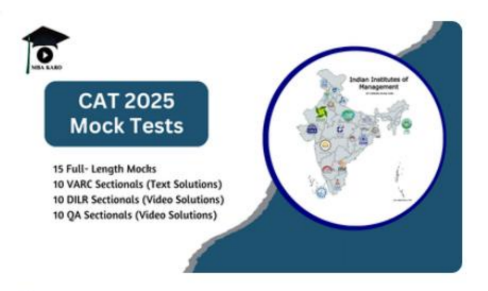
Price: **15000/-**

Section-wise modules are also available









CAT and OMETs Mock Test Bundle

All Mocks Based on the Latest Exam Pattern

CAT 2025: 15 mocks + 10 sectionals each NMAT 2025: 15 Mocks SNAP 2025: 20 Mocks XAT 2026: 5 Mocks CMAT 2026: 10 Mocks MAHCET 2026: 10 Mocks CUET PG 2026: 10 Mocks MICAT 2025: 5 Mocks XGMT 2026: 5 Mocks SRCC GBO 2026: 5 Mocks

NMAT – 15

SNAP - 20

XAT - 10

CMAT - 10

MAHCET – 20

CUET PG - 10

MICAT - 5

XGMT – 5

SRCC GBO - 5

Ö Expires On Nov 30, 2025

₹ 1,500

Texpires On Apr 30, 2026

₹ 6,000

CAT and OMETs Mocks by MBA Karo



September Sprint Schedule



Date	Торіс	Date	Topic	Date	Торіс
01-Sep	Number System - 1	11-Sep	Games and Tournament	21-Sep	Algebra - 3
02-Sep	Arrangement	12-Sep	Odd One Out	22-Sep	Logical DI
03-Sep	Number System - 2	13-Sep	Chart Based DI - 3	23-Sep	Geometry - 1
04-Sep	Para Completion	14-Sep	Arithmetic - 4	24-Sep	Reading Comprehension - 3
05-Sep	Arithmetic - 1	15-Sep	Venn Diagram	25-Sep	Geometry - 2
06-Sep	Chart Based DI - 1	16-Sep	Reading Comprehension - 2	26-Sep	Quantitative Reasoning
07-Sep	Arithmetic - 2	17-Sep	Algebra - 1	27-Sep	Geometry - 3
08-Sep	Reading Comprehension - 1	18-Sep	Routes and Network	28-Sep	Parajumbles
09-Sep	Chart Based DI - 2	19-Sep	Algebra - 2	29-Sep	Misc. LR topics
10-Sep	Arithmetic - 3	20-Sep	Para Summary	30-Sep	Modern Maths

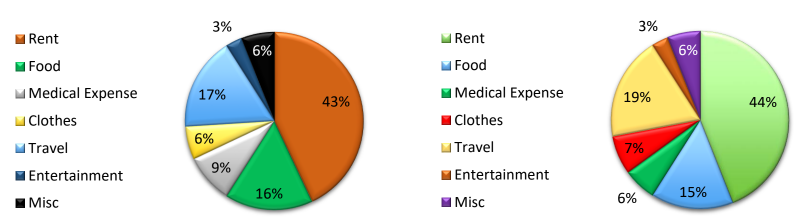


The following pie charts show the annual expenses of a person in the years 2023 and 2024

Expenses in 2023

Expenses in 2024





It is also given that the decrease in medical expenses in 2024 (as compared to the previous year) is thrice the increase in miscellaneous expenditures.

On how many items did his expenditure increase in 2024 as compared to 2023?

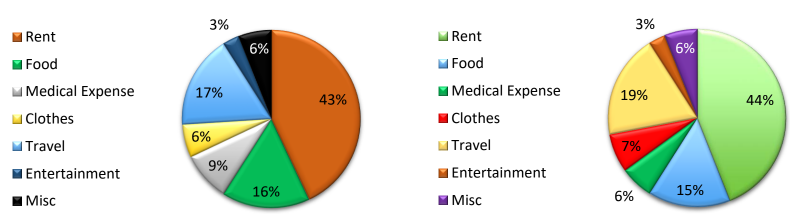
- A. All but one
- B. All but two
- C. All but three
- D. Cannot be determined



Expenses in 2023

Expenses in 2024





It is also given that the decrease in medical expenses in 2024 (as compared to the previous year) is thrice the increase in miscellaneous expenditures.

What is the ratio of his medical expenses in 2023 and 2024?

A. 5:4

B. 4:3

C. 9:7

D. 6:5

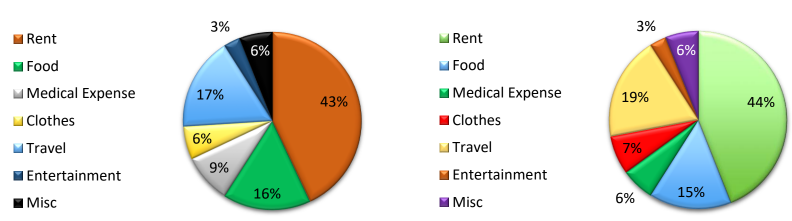
support@mbakaro.in

The following pie charts show the annual expenses of a person in the years 2023 and 2024

Expenses in 2023

Expenses in 2024





It is also given that the decrease in medical expenses in 2024 (as compared to the previous year) is thrice the increase in miscellaneous expenditures.

What is the increase in his food expense from 2023 to 2024?

- A. Rs 2000
- B. Rs 2500
- C. Rs 3000
- D. Cannot be determined

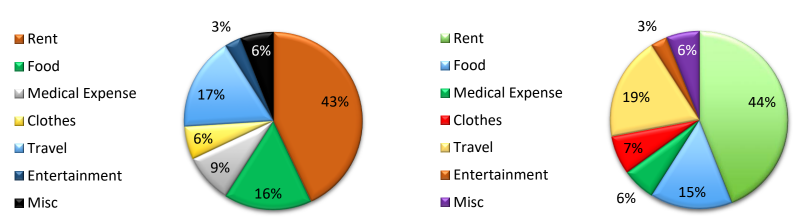


The following pie charts show the annual expenses of a person in the years 2023 and 2024

Expenses in 2023

Expenses in 2024





It is also given that the decrease in medical expenses in 2024 (as compared to the previous year) is thrice the increase in miscellaneous expenditures.

If the monthly rent increased by Rs 2600 in 2024, what was his expenditure on food in 2023?

- A. Rs 64000
- B. Rs 72000
- C. Rs 76800
- D. Cannot be determined

support@mbakaro.in







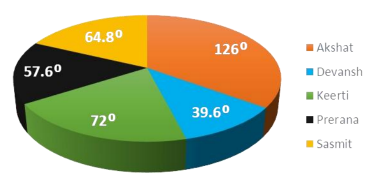






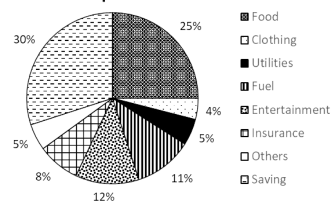
Income Contribution





The pie chart below gives the expenses under different heads made by the family during a particular month:

Expense Distribution

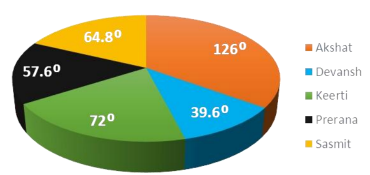


How many expense heads (except savings) cannot be entirely covered by Devansh's salary?

support@mbakaro.in

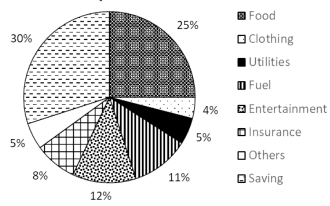
Income Contribution





The pie chart below gives the expenses under different heads made by the family during a particular month:

Expense Distribution



Prerana's entire income is used in exactly two expense heads. Which of these cannot be that category?

- A. Utilities
- B. Insurance
- C. Fuel
- D. Entertainment

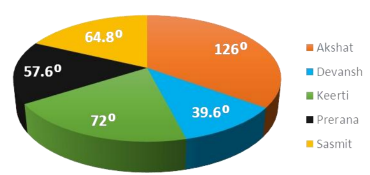




MBA Karo

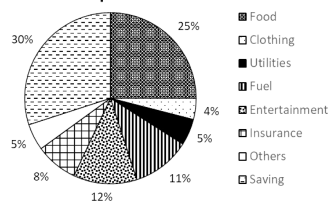
Income Contribution





The pie chart below gives the expenses under different heads made by the family during a particular month:

Expense Distribution

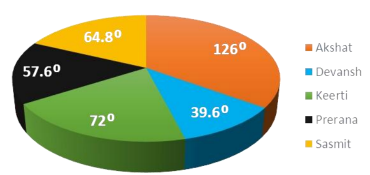


At most how many expense heads can entirely be covered by Akshat's salary?



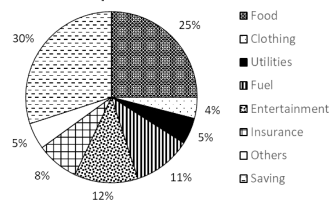
Income Contribution





The pie chart below gives the expenses under different heads made by the family during a particular month:

Expense Distribution



If the combined salary of Sasmit and Keerti are utilized entirely in exactly three expense heads, which of these is definitely one of them?

- A. Clothing
- B. Utilities
- C. Others
- D. Insurance

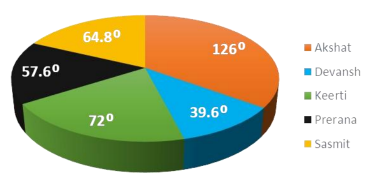




MBA Karo

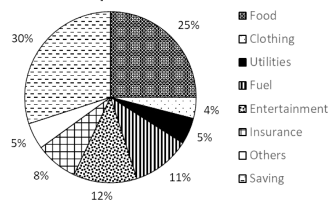
Income Contribution





The pie chart below gives the expenses under different heads made by the family during a particular month:

Expense Distribution



If Akshat contributes an equal amount to all the expenses, at least what percent of the family savings constitutes Akshat's income?

- A. 7%
- B. 16.67%
- C. 23.33%
- D. 25%



MBA Karo





Preparing for MBA exams for 2025-26?



- Recorded concept videos
- Solved questions basic to advanced
- Topic wise Practice sheets
- **Doubt Resolution Group**
- Doubt session live classes
- In VA, grammar and vocab also covered
- In LR, OMET topics covered

Price: **15000/-**

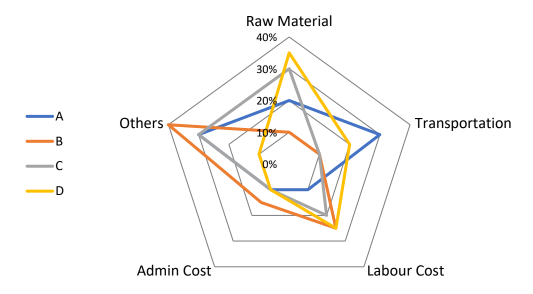
Section-wise modules are also available





A company manufactures 4 products A, B, C, and D. To manufacture each product, the company incurs expenses across 5 heads. The cost distribution for each product is shown below:





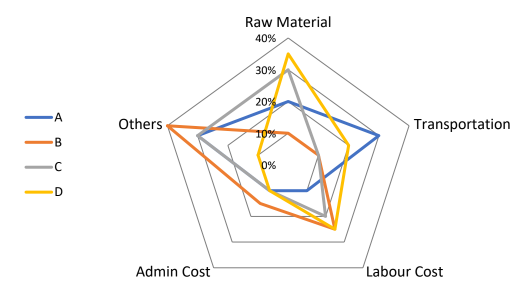
If the transportation cost of one unit of product D is Rs. 96 and a unit of product D is sold at rupees 600, what is the percentage profit of the company on selling one unit of product D?

- A. 20%
- B. 25%
- C. 33.33%
- D. 50%



A company manufactures 4 products A, B, C, and D. To manufacture each product, the company incurs expenses across 5 heads. The cost distribution for each product is shown below:



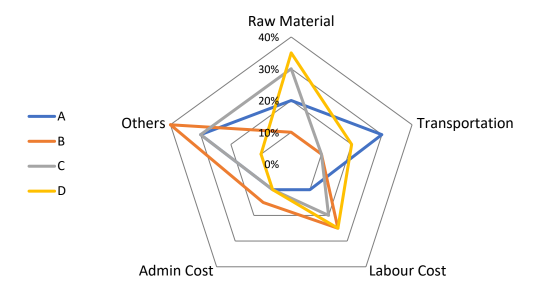


If the raw material cost of A = labor cost of B = admin cost of C = transportation cost of D = Rs. 100 per unit. What is the total cost of 1 unit each of all the products?



A company manufactures 4 products A, B, C, and D. To manufacture each product, the company incurs expenses across 5 heads. The cost distribution for each product is shown below:





If the admin cost of all products is the same, what is the ratio of 'Other' costs of one unit of B and C?

A. 3:4

B. 4:3

C. 2:1

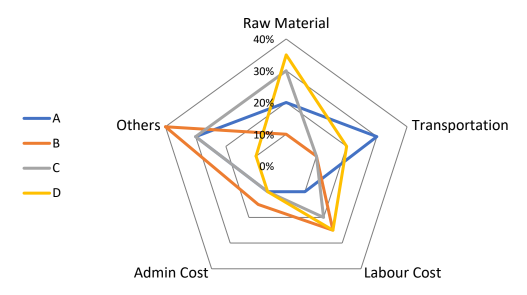
D. 8:9





A company manufactures 4 products A, B, C, and D. To manufacture each product, the company incurs expenses across 5 heads. The cost distribution for each product is shown below:





If the total cost incurred by the company for the production of one unit of A, B, C, and D is in the ratio 1:2:3:4, how much is the labor cost as a percentage of the total cost if the company produces an equal number of units of all four products?

A. 19%

B. 20%

C. 22%

D. 23%





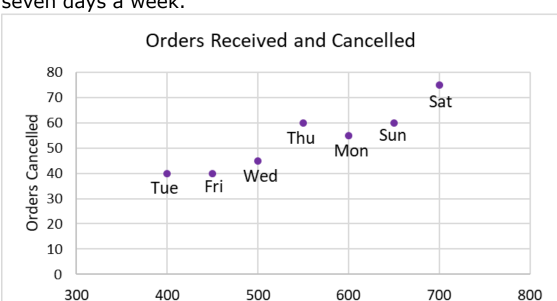








The graph below shows the number of orders received and orders canceled on a food delivery app during the seven days a week.





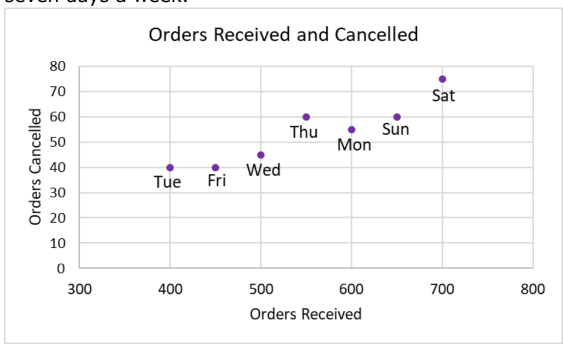
On which day is the percentage of orders canceled the highest?

Orders Received

- A. Monday
- B. Tuesday
- C. Thursday
- D. Saturday

The graph below shows the number of orders received and orders canceled on a food delivery app during the seven days a week.





The average orders received on weekends (Sat-Sun) is what percent more than the average orders received on weekdays (Mon-Fri)

A. 35%

B. 33.33%

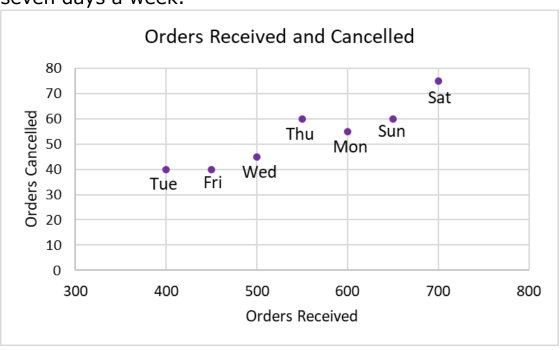
C. 30%

D. 25%



The graph below shows the number of orders received and orders canceled on a food delivery app during the seven days a week.



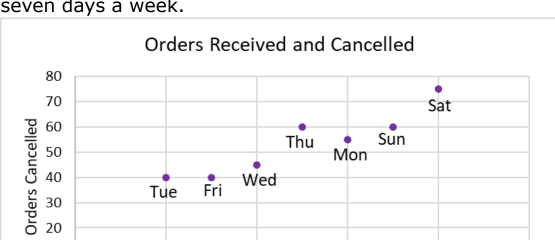


Which day saw the highest percentage decrease in the number of orders cancelled with respect to the previous day?

- A. Tuesday
- B. Friday
- C. Sunday
- D. More than one of the above



The graph below shows the number of orders received and orders canceled on a food delivery app during the seven days a week.





Additional information for questions 4 and 5:

400

500

Orders Received

The delivery rate is defined as the percentage of orders delivered out of successful orders (orders received - orders canceled) on the same day.

800

700

The delivery rates on Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, and Sunday were 80, 85, 80, 90, 70, 72, and 70, respectively.

The highest number of orders undelivered on the same day was on

600

A. Monday

10

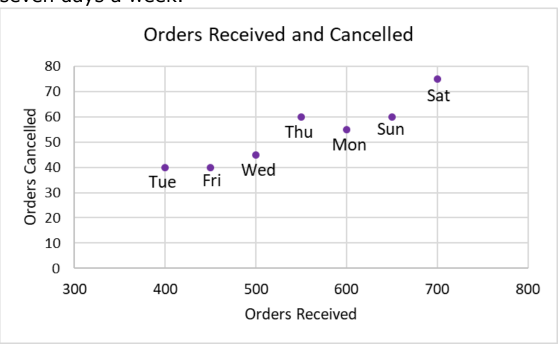
300

- B. Wednesday
- C. Saturday
- D. Sunday



The graph below shows the number of orders received and orders canceled on a food delivery app during the seven days a week.





Additional information for questions 4 and 5:

The delivery rate is defined as the percentage of orders delivered out of successful orders (orders received – orders canceled) on the same day.

The delivery rates on Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, and Sunday were 80, 85, 80, 90, 70, 72, and 70, respectively.

If a total of 402 orders were delivered on Tuesday, how many orders placed on Monday were delivered after Tuesday?



Get these PDFs on



Our Telegram Group

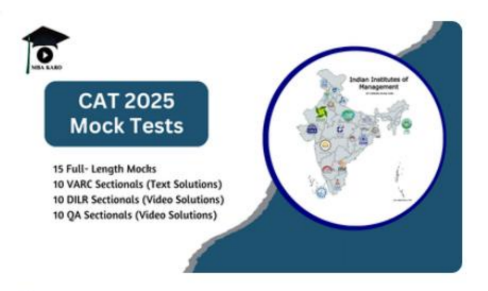
https://t.me/MBAKaro











CAT and OMETs Mock Test Bundle

All Mocks Based on the Latest Exam Pattern

CAT 2025: 15 mocks + 10 sectionals each NMAT 2025: 15 Mocks SNAP 2025: 20 Mocks XAT 2026: 5 Mocks CMAT 2026: 10 Mocks MAHCET 2026: 10 Mocks CUET PG 2026: 10 Mocks MICAT 2025: 5 Mocks XGMT 2026: 5 Mocks SRCC GBO 2026: 5 Mocks

NMAT – 15

SNAP - 20

XAT - 10

CMAT - 10

MAHCET – 20

CUET PG - 10

MICAT - 5

XGMT – 5

SRCC GBO - 5

Ö Expires On Nov 30, 2025

₹ 1,500

Texpires On Apr 30, 2026

₹ 6,000

CAT and OMETs Mocks by MBA Karo









