September Sprint for CAT 2025

Class 2

Arrangement









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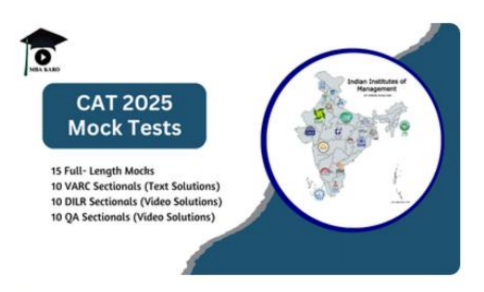
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CAT and OMETs

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

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NMAT – 15

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MICAT - 5

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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



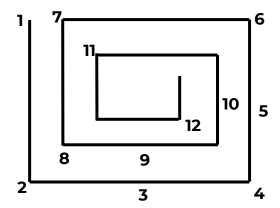
Date	Торіс	Date	Торіс	Date	Торіс
01-Sep	Number System - 1	11-Sep	Games and Tournament	21-Sep	Algebra - 3
02-Sep	Arrangement	12-Sep	Odd One Out	22-Sep	Logical DI
03-Sep	Number System - 2	13-Sep	Chart Based DI - 3	23-Sep	Geometry - 1
04-Sep	Para Completion	14-Sep	Arithmetic - 4	24-Sep	Reading Comprehension - 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



Twelve guards M, N, O, P, Q, R, S, T, U, V, W, and X were seated around rectangular-shaped concentric walls as shown in the figure. There were 12 chairs and one person was seated on each chair, the persons were seated facing away from the walls.

The chairs are numbered 1-12 as shown in the figure. Any person seated on the corner of a wall can see the neighboring persons seated along the 2 neighboring walls or the neighboring corners (only when the neighboring side of the wall is vacant). For example, the person in chair 2 can see the person in chairs 1 and 3 but not 4. Similarly, any person seated on the side of the wall can see the persons seated on the neighboring corners of the wall. For example, the person in chair 5 can see the persons in chairs 6 and 4.

- M's seat number was thrice as that of N's seat number. M could not see anybody.
- O was 3rd to the right of N.
- P could see Q and W.
- R was seated 3rd to the left of S.
- Sum of the seat numbers of S and Q was equal to seat number of T.
- T could not see anybody.
- U's seat number was one-third of V's seat number.
- W was seated third to the left of U.





Questions

In which chair number is X seated?

What is the sum of seat numbers of W and U?

Who among the following was sitting in the middle of a wall?

A. P

B. Q

C. N

D. T

Who among the following can N see?

A. U

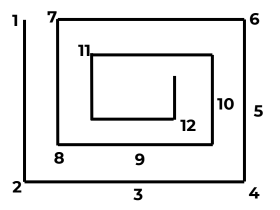
B. U and R

C. U, R and W

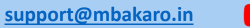
D. R and W

How many persons can Q see?

1	2	3	4	5	6	7	8	9	10	11	12
0	S	U	N	R	W	Р	Q	٧	Т	Х	М







14 bikes — A, B, C, D, E, F, G, H, I, J, K, L, M, and N, manufactured by one of the four companies — Yamaha, TVS, Ola, and Bajaj, such that 5 are manufactured by Ola, 4 by Yamaha, 3 by TVS, and 2 by Bajaj. The bikes are parked in 14 parking slots, one in each slot, out of the 20 parking slots, numbered from 1 to 20. Further information is as follows:

- MBA KARO
- The 4 bikes of Yamaha are parked in 4 parking slots, which are consecutive prime numbers. The same is true for the parking slots, where the 3 TVS bikes are parked.
- C, E, and G, manufactured by the same company, are parked in alternate parking slots, in increasing order.
- F and L are of the same company and have an empty slot between them. The same is true for B and D.
- The 5 bikes of Ola are parked in 5 parking slots which are consecutively numbered.
- K and M are parked in two slots which are consecutive prime numbers. The same is also true for N and H.
- M and J are manufactured by the same company and the same is true for N and H.
- The number of slots between B and M is less than that between B and H.
- K is parked in slot numbered 3 and H is parked in slot numbered 19.

Slot	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Bike																				
Company																				



Questions

In which slot is bike J parked?



What is the sum of the slot numbers in which the TVS bikes are parked?

Which of these is not an empty slot?

A. 6

B. 12

C. 15

D. 18

Bike L is of which company?

A. Ola

B. Bajaj

C. Yamaha

D. Can't be determined

If the number of slots between A and F is the least, how many bikes are parked between I and H?

A. 12

B. 11

C. 9

D. 8

SI	lot	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Bi	ike		J	K		М	С	A/I	Ε	I/A	G	В		D	F/L		L/F	N		Н	
Com	pany		TVS	TVS		TVS	Ola	Ola	Ola	Ola	Ola	Yamaha		Yamaha	Bajaj		Bajaj	Yamaha		Yamaha	

















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During the first 10 years since its inception, a company had 4 different CEOs, each from a different IIM - Ahmedabad, Bangalore, Calcutta, and Lucknow. These CEOs belonged to different cities – Delhi, Mumbai, Pune and Hyderabad. The first names of the 4 persons are Ritvik, Samar, Manav, and Pratham; and the last names are Garg, Mehra, Jain, and Tambe. Each of the four persons was the CEO of the company for a different number of integral years. Manav was the CEO for 3 years. The alumnus from IIM Ahmedabad was the first CEO. The fourth person was the CEO for the least duration of time and was not from IIM Bangalore. The third CEO's last name is Garg. Samar belongs to Delhi. He was succeeded by the man who was the CEO of the company for 4 years. Ritvik, the alumnus of IIM Lucknow, does not belong to Mumbai. Pratham's last name is Mehra. The IIM Calcutta alumnus is from Pune and was succeeded by Jain.



Samar is the alumnus of which college?

- A. IIM Lucknow
- B. IIM Ahmedabad
- C. IIM Calcutta
- D. IIM Bangalore

Order	First Name	Last Name	IIM	City	Duration
1 st					
2 nd					
3 rd					
4 th					

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The alumnus of IIM Bangalore belongs to which city?

A. Delhi

B. Hyderabad

C. Mumbai

D. Pune



For how long was Mr. Jain the CEO of the company?

A. 1 year

B. 2 years

C. 3 years

D. 4 years

Who belongs to Pune?

A. Ritvik Garg B. Ritvik Jain C. Manav Tambe

D. Manav Garg

How many years after Samar became the CEO of the company did Ritvik become the CEO?

Order	First Name	Last Name	IIM	City	Duration
1 st	Samar	Tambe	Α	Delhi	2
2 nd	Pratham	Mehra	В	Mumbai	4
3 rd	Manav	Garg	С	Pune	3
4 th	Ritvik	Jain	L	Hyderabad	1



Six friends, Parag, Harsh, Roopa, Azam, Siddhi, and Edwin, are natives of different cities from Patiala, Hisar, Rourkela, Agra, Siliguri, and Erode. Each works in a different city from Rome, Auckland, Istanbul, Seoul, Edinburgh, and Delhi with a different annual CTC (in Rs. lakhs) out of 20, 25, 30, 35, 40, and 45. It is also known that: For each person, the initials of the name, the native place, and the city in which they work are different.



- Azam works in Seoul.
- Neither of the persons who work in Auckland and Istanbul, have the highest or the lowest CTC. The sum of the CTC of these two persons is equal to the sum of the CTC of the persons who are natives of Hisar and Patiala.
- The CTC of Edwin, who works in Rome, is less than the CTC of the person from Agra.
- The person with the lowest CTC is from Siliguri and works in Delhi.
- The CTC of the person working in Istanbul is Rs. 35 lakhs.
- The CTC of each of Siddhi, Parag, Azam, and the person who is from Agra, is less than the CTC of Roopa.

СТС	Person	Native	Work
20			
25			
30			
35			
40			
45			

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Questions

What is the CTC (in Rs. Lakhs) of the person who works in Seoul?



What is the CTC (in Rs. Lakhs) of Siddhi?

Who works in Istanbul?

A. Roopa B. Siddhi

C. Parag

D. Harsh

What is the difference between the CTC of the persons working in Patiala and Hisar?

A. Rs. 5 lakhs

B. Rs. 10 lakhs C. Rs. 15 lakhs D. Cannot be determined

Which of the following additional information will enable us to uniquely determine the hometown, working city, and CTC of each of them?

- A. The CTC of the person working in Rome is less than that of the person who is from Rourkela.
- B. The person who is from Rourkela earns more than the person who is from Patiala.
- C. The person who is from Erode earns less than the person who is from Rourkela
- D. The person who is from Hisar earns more than the person who is from Erode

СТС	20	25	30	35	40	45
Person	Parag	Azam	Edwin	Harsh	Siddhi	Roopa
Native City	Siliguri	Erode/Rourkela	Patiala/Hisar	Agra	Erode/Rourkela	Patiala/Hisar
Work City	Delhi	Seoul	Rome	Istanbul	Auckland	Edinburgh

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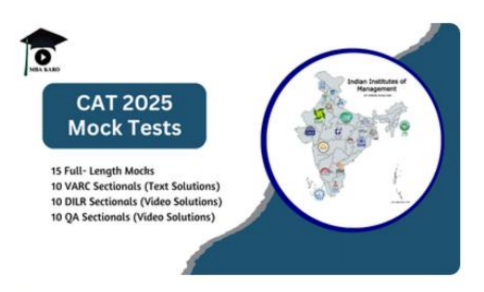
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