

MEGA REVISION

SERIES

DAY 16

FOR BBA BBM BMS BCA

REASONING

**PUZZLES / SEATING
ARRANGEMENT**



13th Apr.

INVINCIBLE 2.0
MAH CET BBA BCA
& CUET UG GT 2025





JOIN US ON  WHATSAPP



JOIN US ON  TELEGRAM



FOR MAH CET FOR BBA BBM BMS BCA
& CUET UG PAPER 3 GENERAL TEST

To enroll for SUPER BUNDLE visit : updatestoday.in



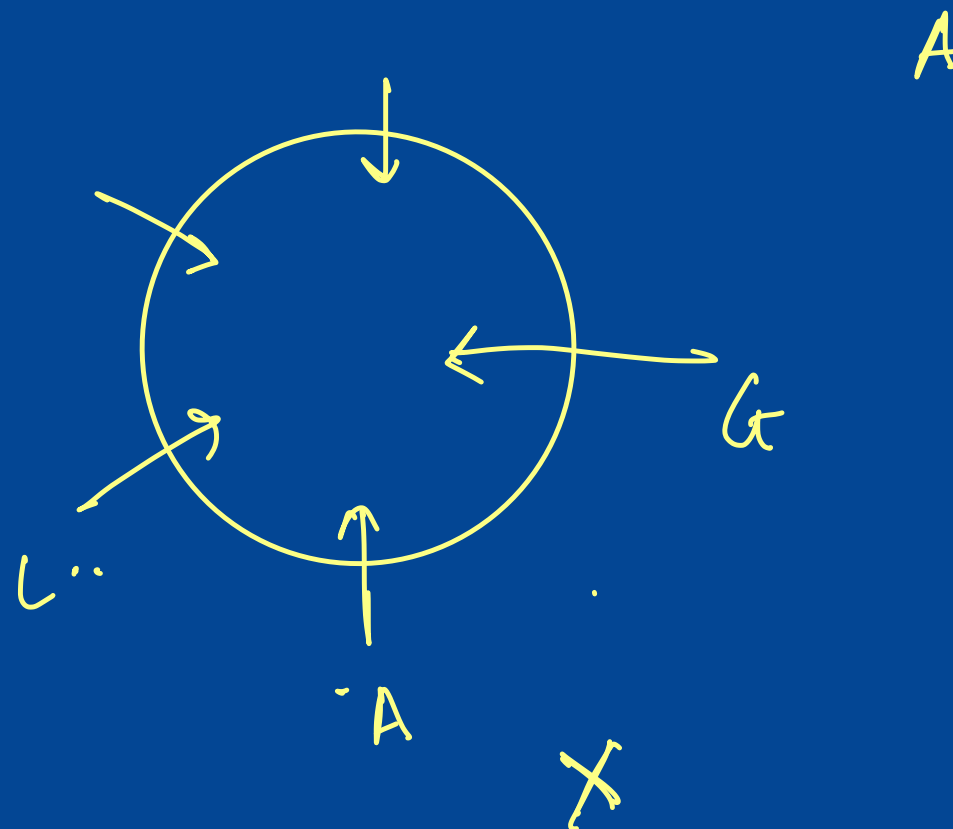
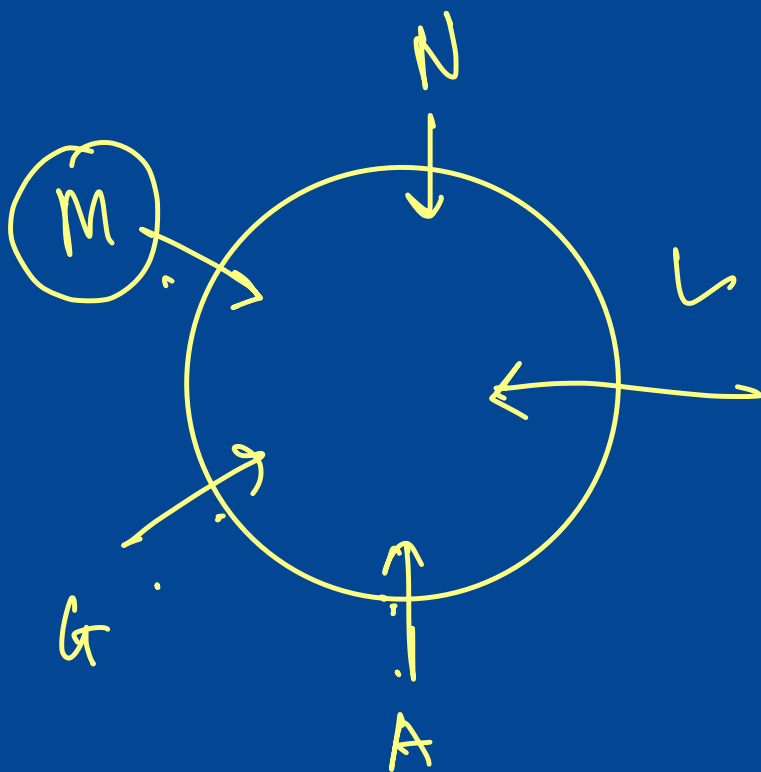
Five advocates G, N, M, L and A are sitting around a circular table facing towards the centre (not necessarily in the same order). A is sitting between G and L. M is second to the right of L. G is towards the immediate left of A. Who is sitting second to the left of A?

✓ (a) M

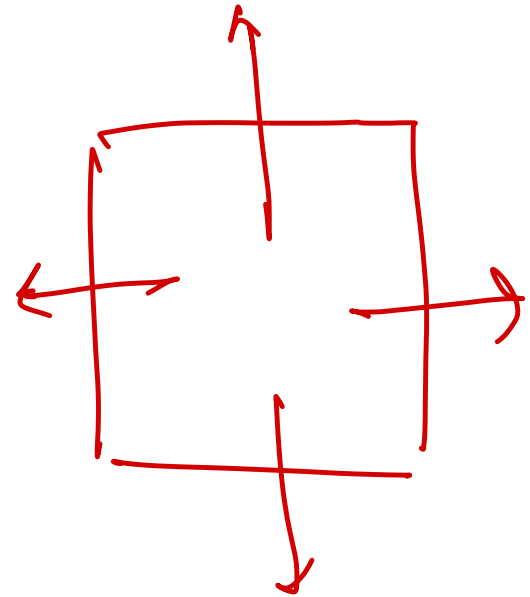
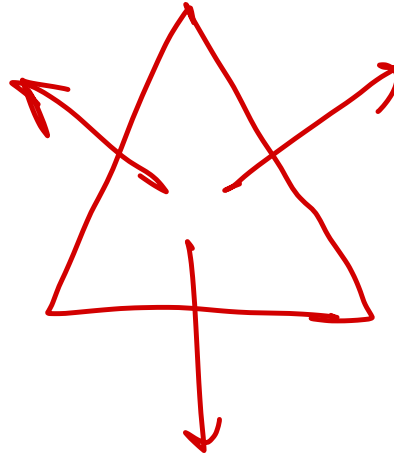
(b) G

(c) L

(d) N



Seating Arrangement



Inwards

Right : Anti'clock.
Left : clock.

Outwards:

Right : Clockwise
Left : Anti-clockwise.



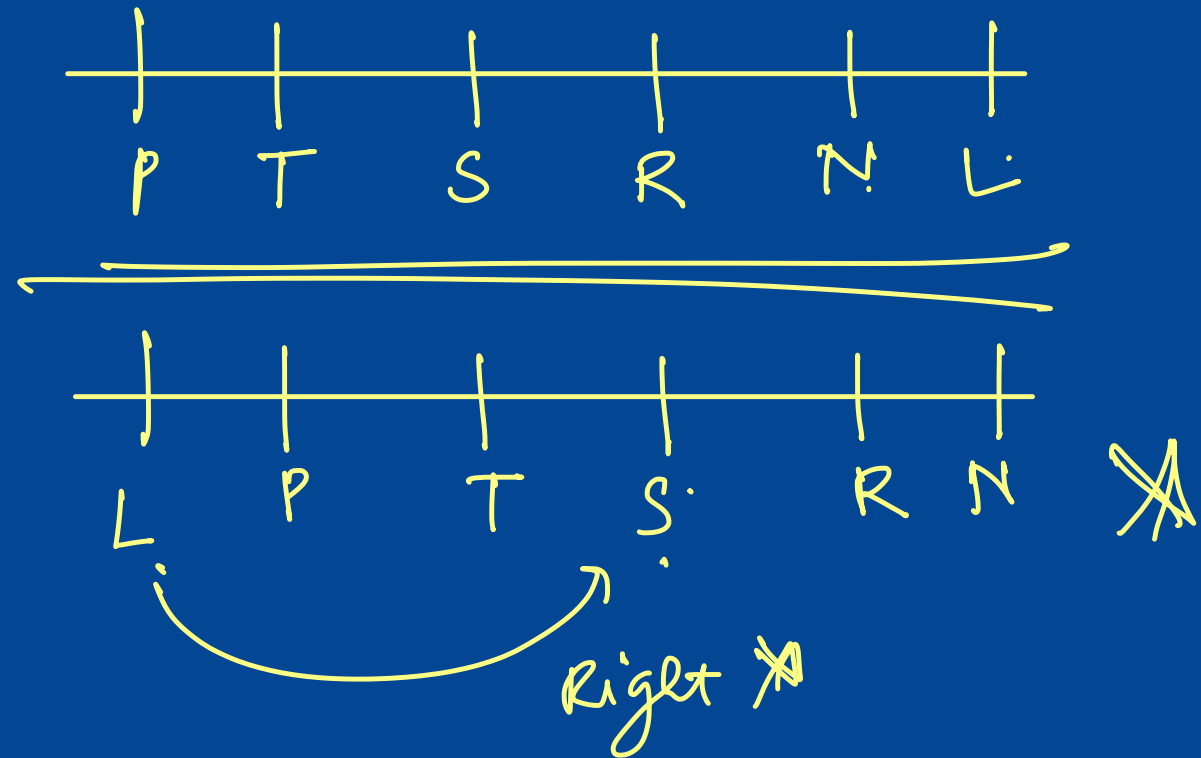
Six scientists R, L, T, S, N and P are standing in a row facing towards north (Not necessarily in the same order). N is standing to the immediate right of R. S is standing second to the right of P. Two scientists are standing between T and N. S is towards the left of L. Which of the following is correct about the position of L?

- (a) Between R and N ~~X~~
- (b) Third to the right of R ~~X~~
- (c) L is at one of the end ✓
- (d) Towards the immediate left of N right

R → N

R N

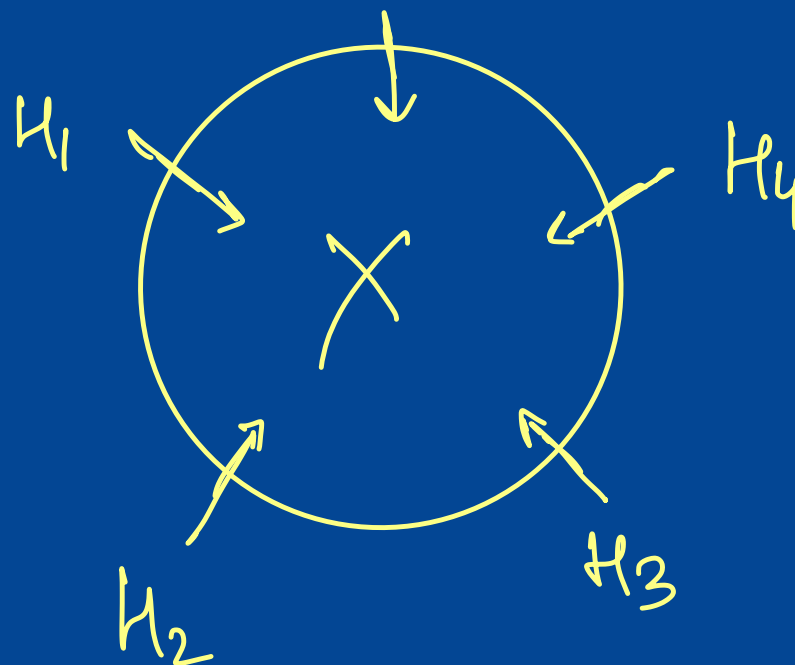
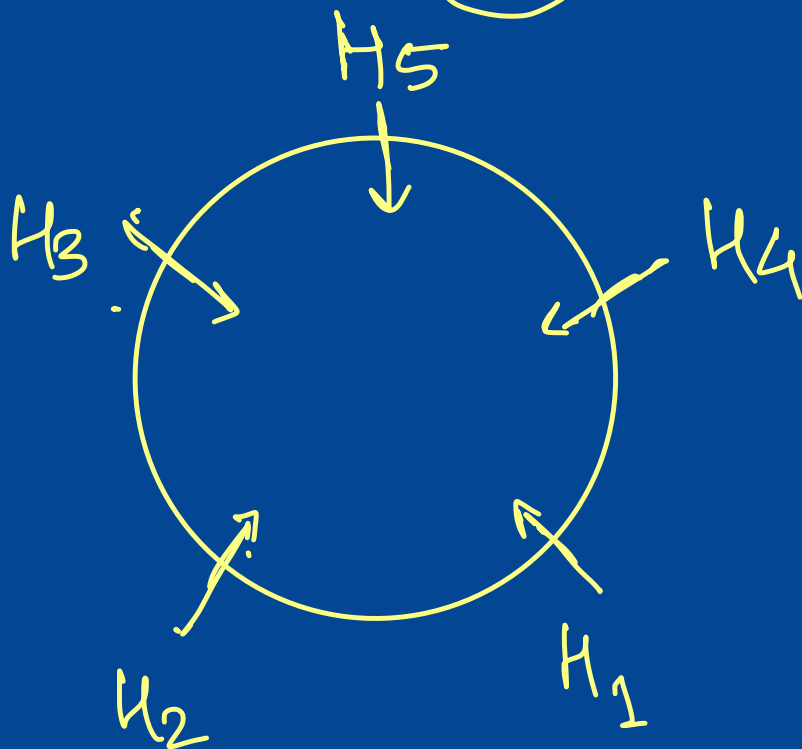
P _ S



Five persons H1, H2, H3, H4 and H5 are sitting around a circular table facing towards the centre (Not necessarily in the same order). H4 is third to the left of H2. H3 and H1 are the immediate neighbours of H2. H5 is to the immediate left of H3.

(a) H2 (b) H4 (c) H5 (d) H3

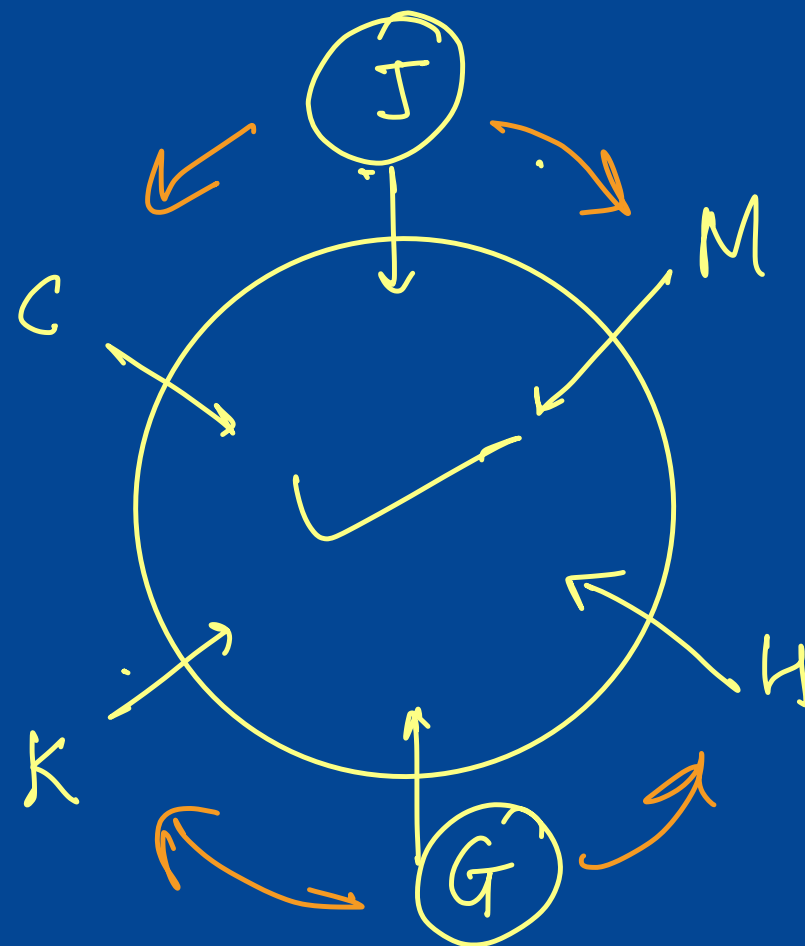
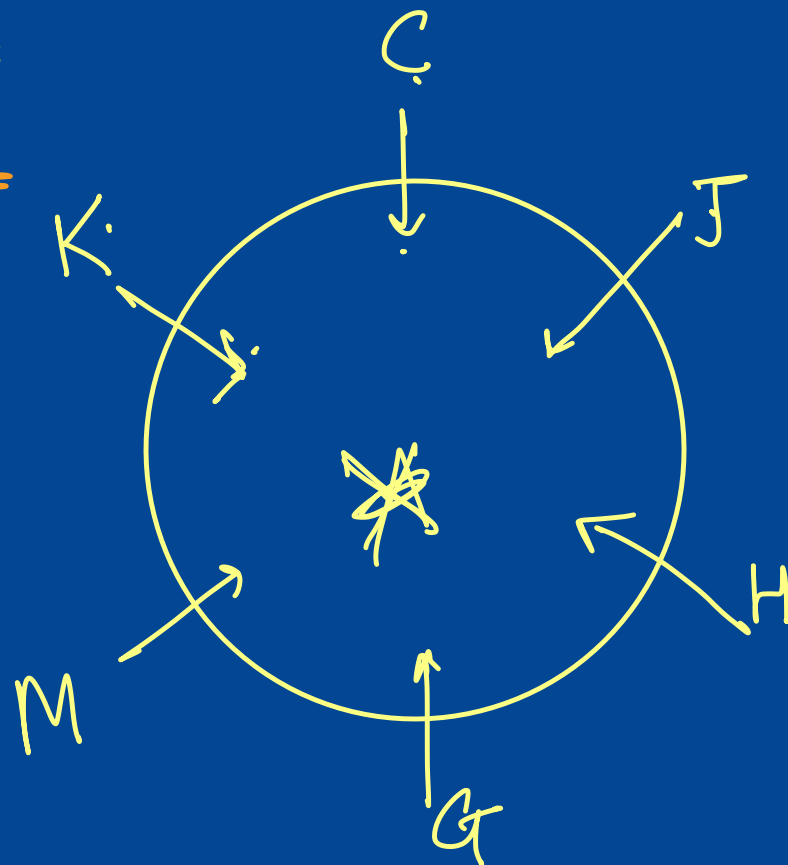
Who is sitting third to the right of H1



Six sellers G, H, J, K, C and M are sitting around a circular table facing towards the centre (not necessarily in the same order). M is second to the left of C.

H is to the immediate right of G. K is second to the right of J. C is to the immediate left of K. Which of the following pair of sellers represents the immediate neighbours of J and G respectively?

- (a) CK, HM
- (b) CM, HM
- (c) KH, MC
- (d) CM, KH





Comparison.

→ long.

Among five rods P, Q, R, S and T, S is lengthier than T. R is shorter than P. Q is lengthier than S. P is lengthier than only one rod. Which rod is second lengthiest among all the rods?

☒ (a) S

(b) T

(c) P

(d) Q

P Q R S T

Q > S > T > P > R

P > R

Q > S > T > P > R



Amrit is older than Vikrant. Shanaz is older than Joya. Ketan is younger than Joya. Vikrant is older than Shanaz. Who is the youngest in the group?

(a) Shanaz

✓ (b) Ketan

(c) Joya

(d) Vikrant

Comparison

A > V > S > J > K

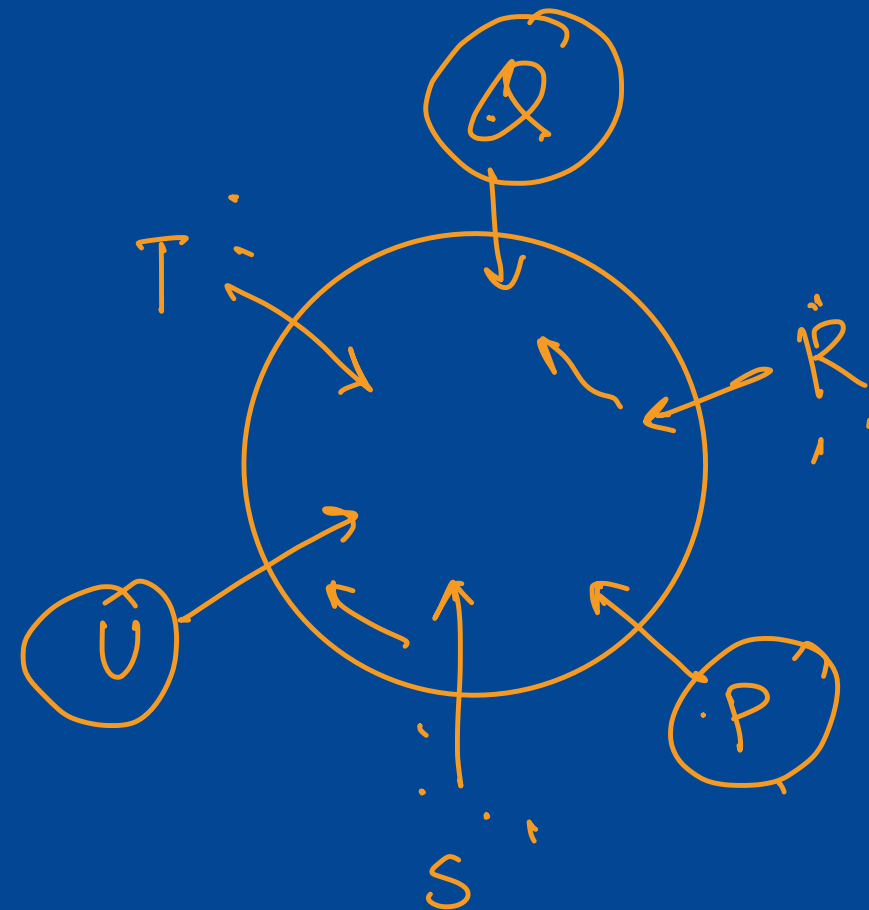
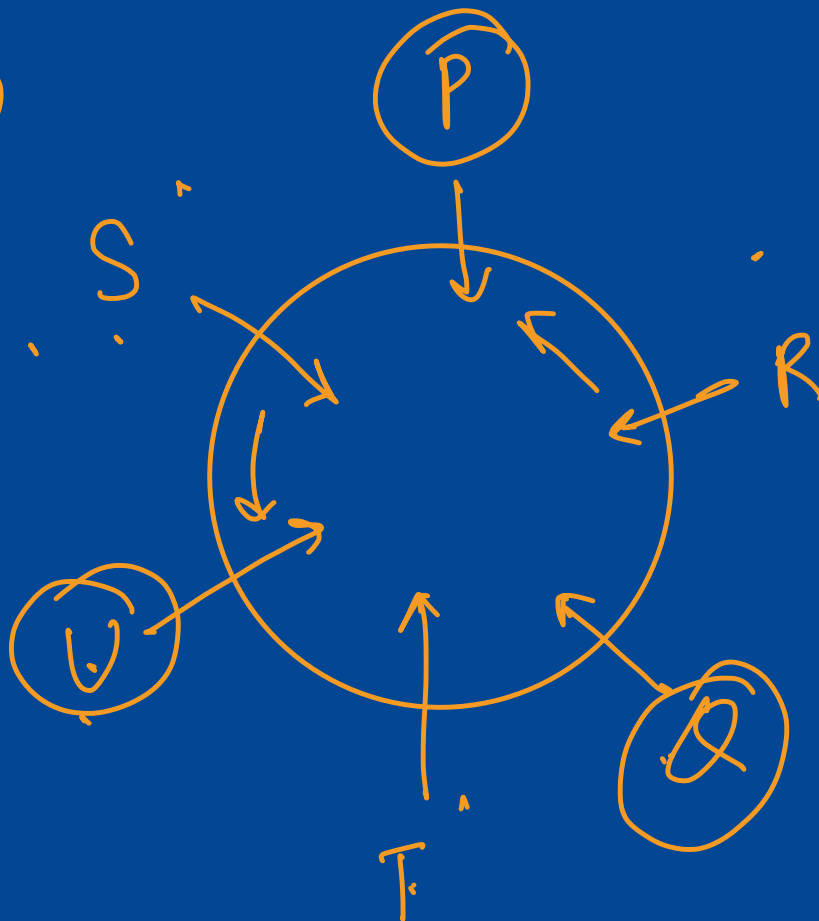
Six persons P, Q, R, S, T and U are standing in a circular form. U is standing between S and T. T is not standing adjacent to P. P is standing between S and R. Who is standing between T and R?

(a) U

(b) P

(c) Q

(d) S





Five friends' houses are located in an straight line. Amit's house is not near Dipesh's house. Shayana's house is between Brinda's and Sheetal's house. Brinda's house is between Shayana and Dipesh. Whose houses are located near Sheetal?

- (a) Shayana and Brinda
- (b) Amit and Dipesh
- ☒ (c) Amit and Shayana
- (d) Amit and Brinda

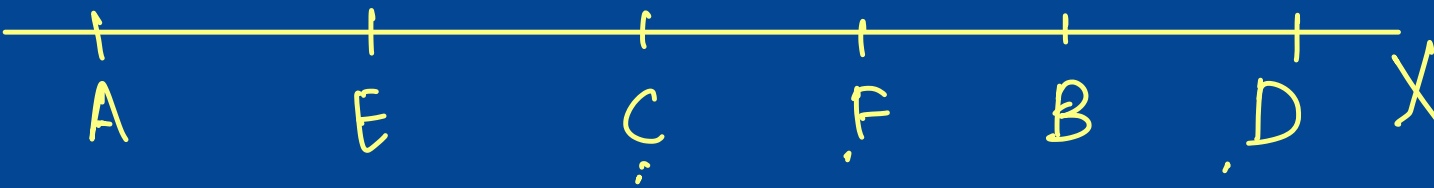
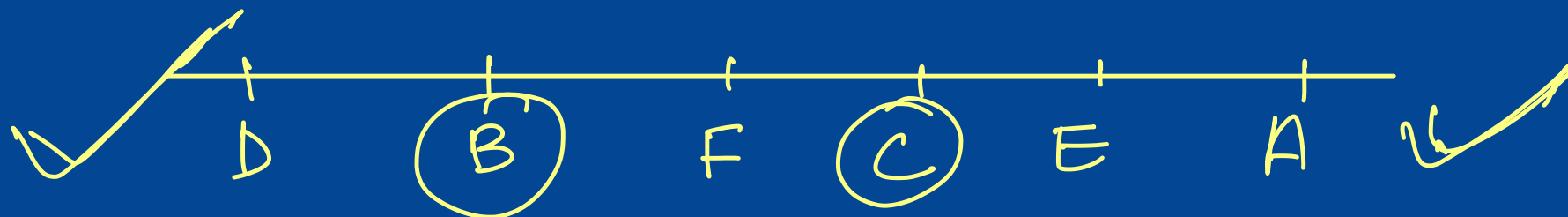
find for something
large





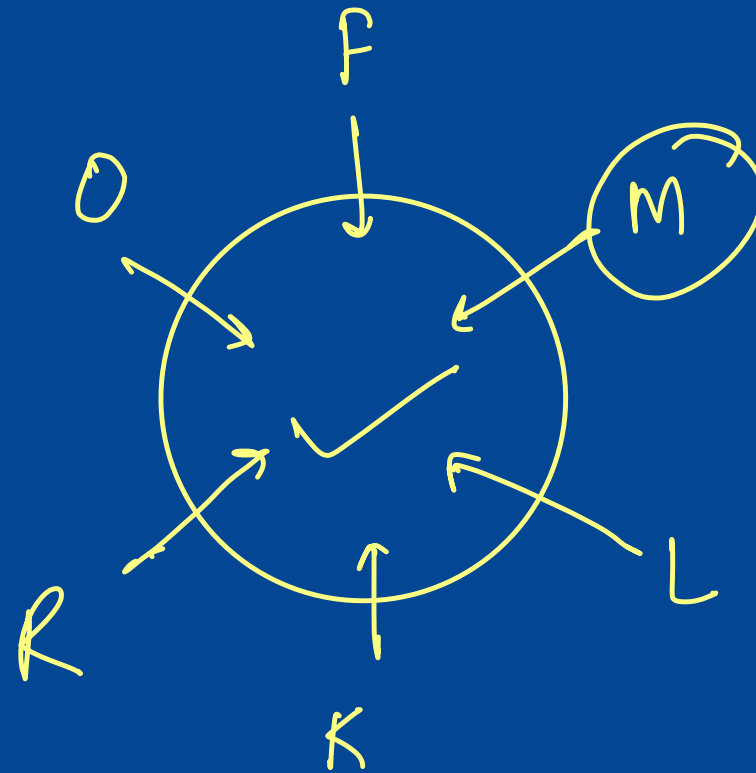
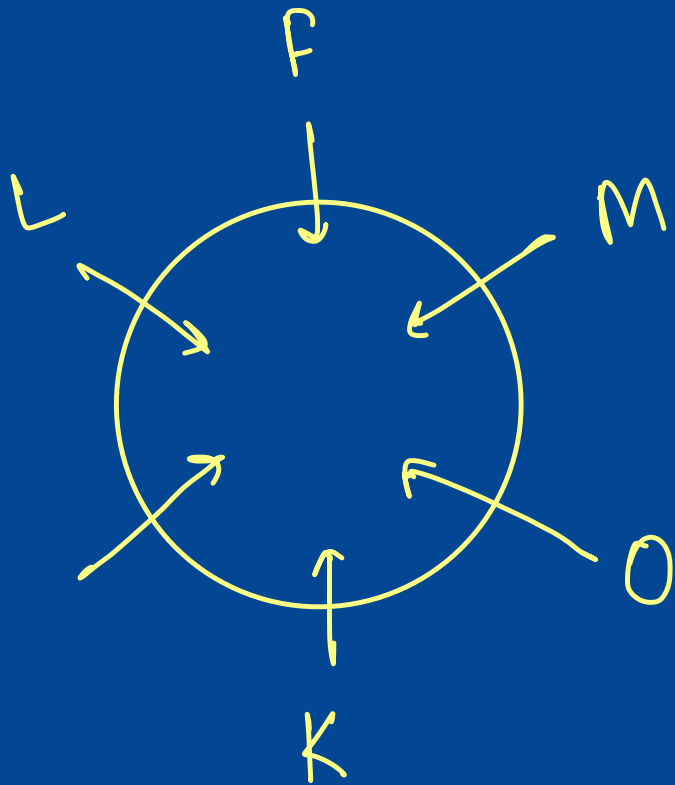
Six friends A, B, C, D, E and F are standing in a row. B is exactly in between F and D. E is standing in between A and C. A is not a neighbor of D and F. C is not a neighbor of D but the immediate right of F. In between which of the following pairs, is F standing? —

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



Six boys are sitting around a circular table facing centre. M is second to the right of K who is sitting opposite to F. L and O are sitting opposite to each other. Neither L nor R is sitting near F. Who is sitting opposite to R?

- (a) F (b) K (c) O (d) M





Radhika ranks sixteenth from the top and thirteenth from the bottom in a certain examination. How many students are there in the class?

(a) 27 (b) 29 (c) 28 (d) 30

Ranking Test

$$\text{Total} = \text{Top} + \text{Bottom} - 1$$

$$= 16 + 13 - 1$$

$$= 29 - 1$$

$$= \textcircled{28}$$



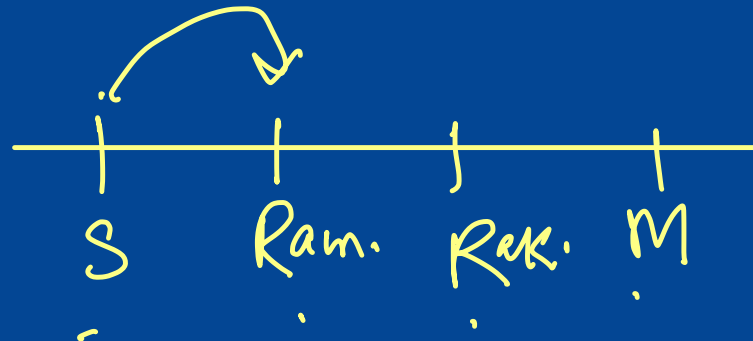
Four students are sitting on a bench in a classroom facing North. Sarita is sitting to the left of Raman. Manish is sitting to the right side of Raman. Rakesh is sitting between Raman and Manish. Who is sitting in the second position from the left hand side on the bench?

(a) Manish

(b) Sarita

(c) Rakesh

(d) Raman



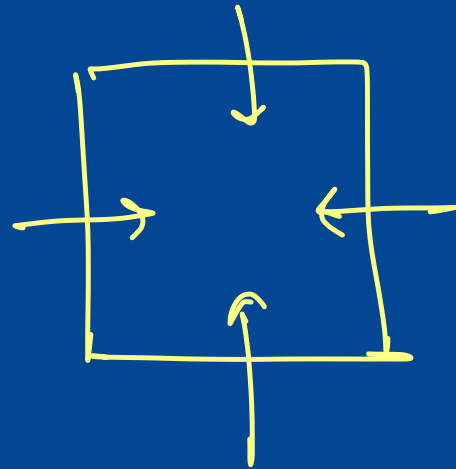
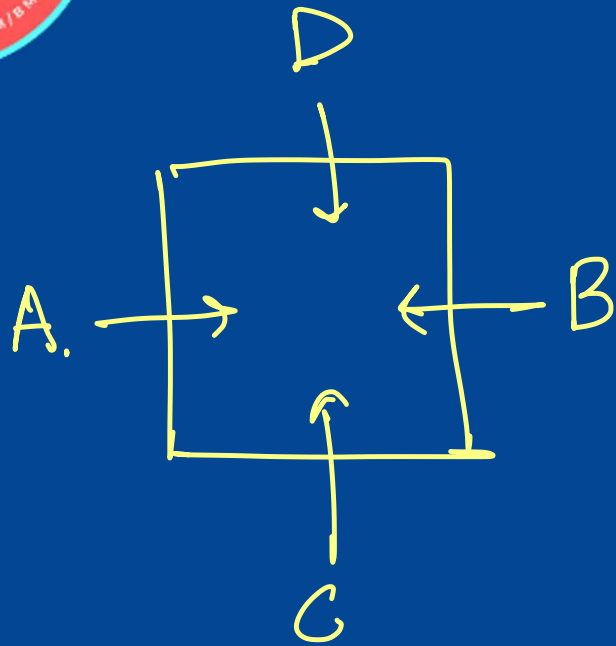
Four friends are playing carrom and sitting on the four sides of the carrom board. B is on the right of C, D is to the left of A. Who is sitting to the left of C?

(a) Data inadequate

(b) D

(c) B

(d) A



SUPER BUNDLE

visit: updatestoday.in

- ✓ 12 Sectional Mock Tests
- ✓ 13 Full Length Mock Tests
- ✓ PYQs Solution Booklet PDF
- ✓ GK & Current Affairs Bundle PDF

Rs. 699 ~~Rs. 948~~



Scan QR Code to Enroll Now



INVINCIBLE 2.0
MAH CET BBA BCA
2025





JOIN US ON  WHATSAPP



SUBS.

JOIN US ON  TELEGRAM



FOR MAH CET FOR BBA BBM BMS BCA
& CUET UG PAPER 3 GENERAL TEST