FREE COURSE FOR BBA BBM BMS BCA

DAY 13 REASONING

PUZZLES & SEATING ARRANGEMENT & CUET UG GT 2025









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



Puzzles & Seating Arrangement



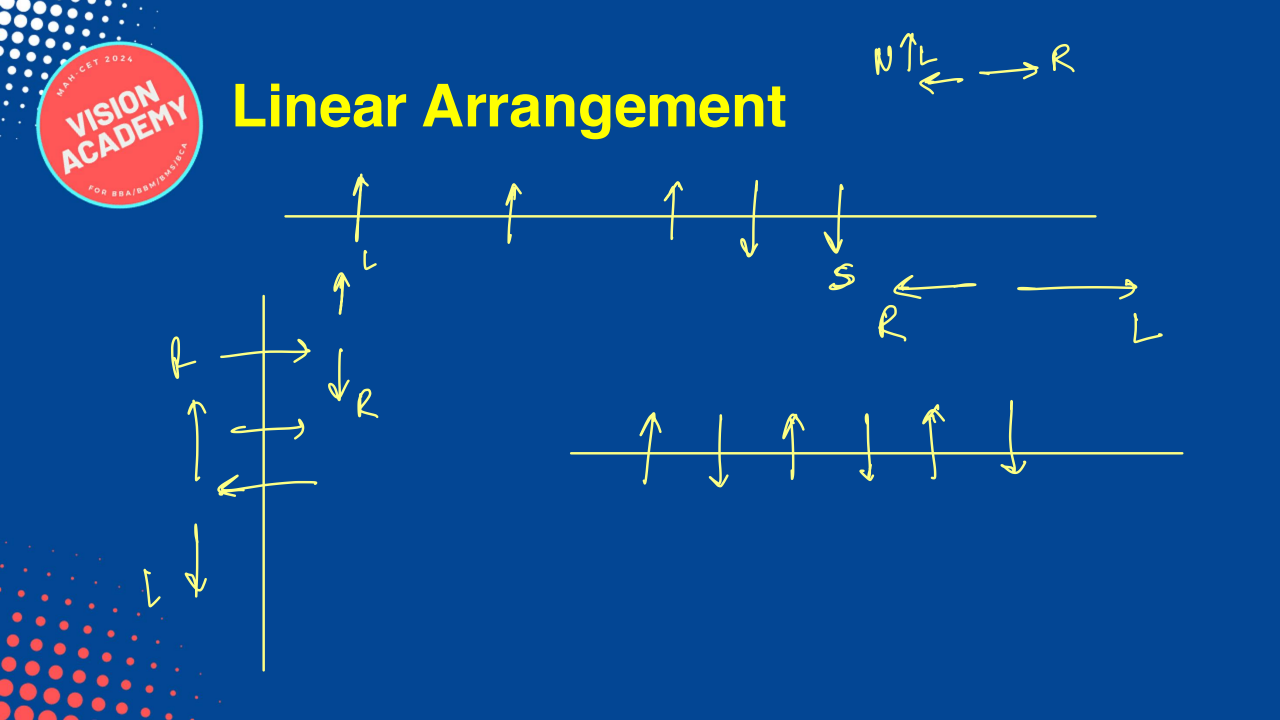


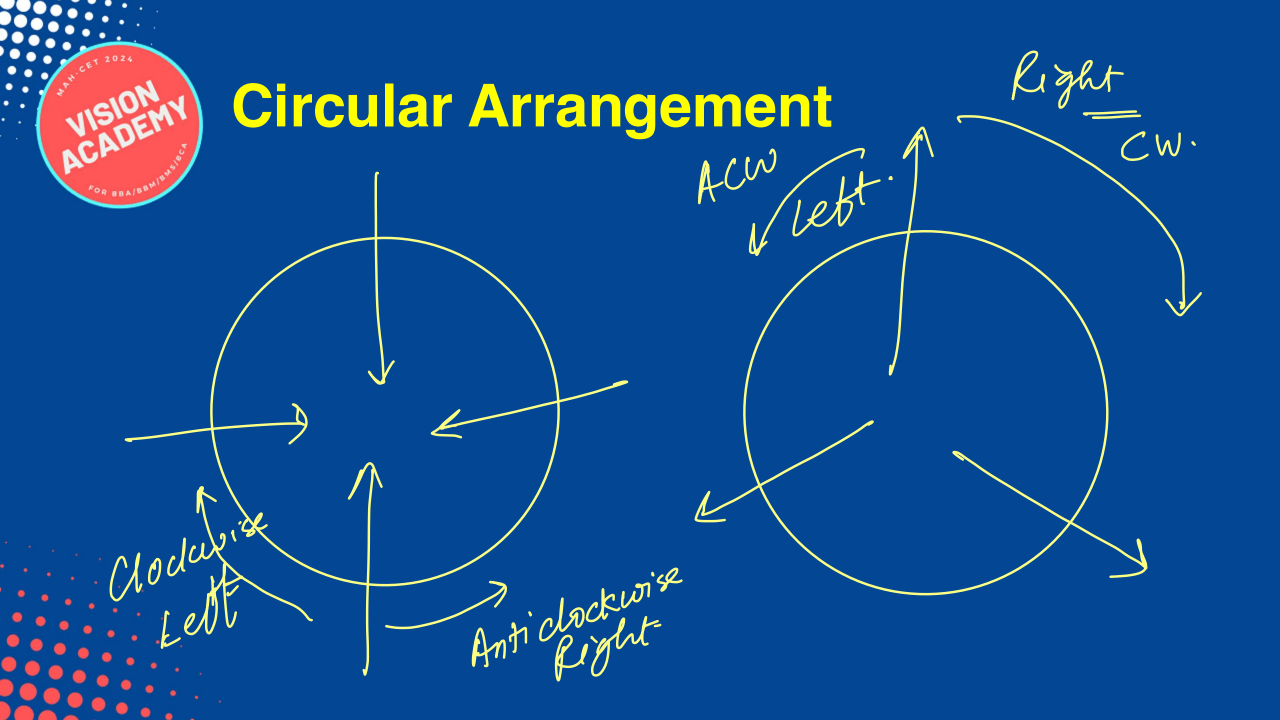
Seating Arrangement

Questions based on various different arrangements for sitting of objects or people.

Arrangements can include –

- 1. Linear Arrangement
- 2. Circular Arrangement
- 3. Polygonal Arrangement

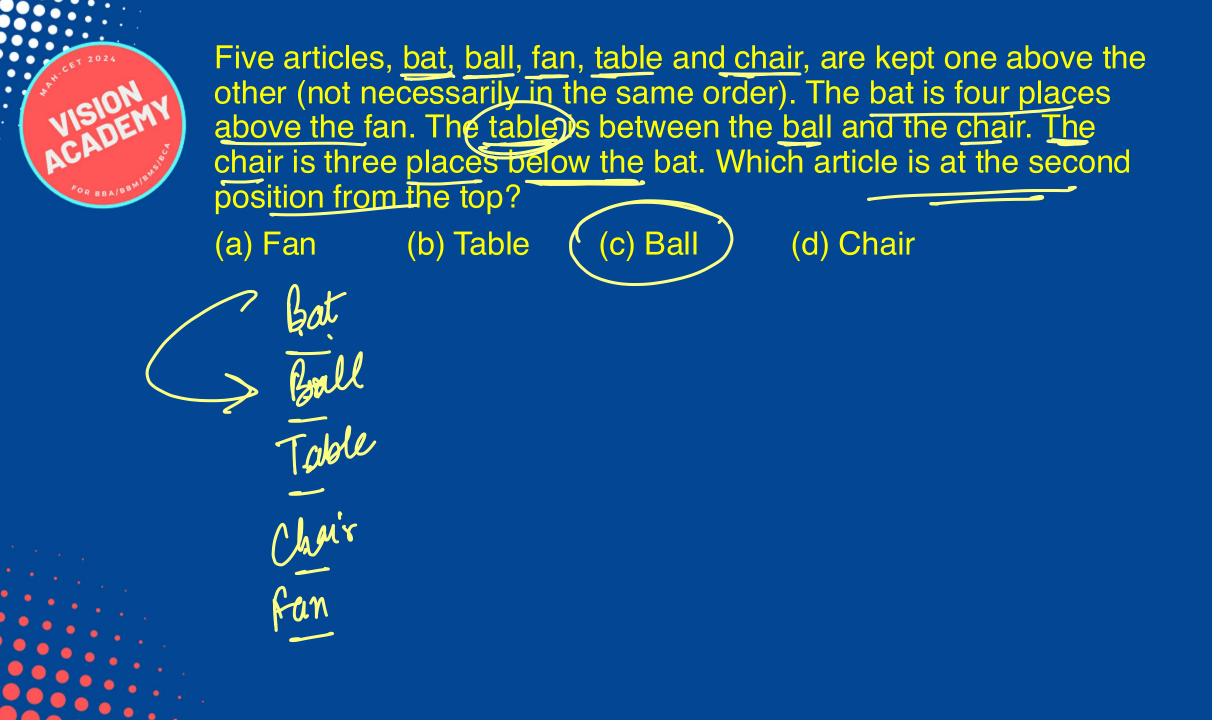






Polygonal Arrangements





Five teachers, H, K, P, R and T, are sitting around a circular table facing towards the centre (not necessarily in the same order). T is between H and R. P is second to the right of R. H is to the immediate left of T. Who is sitting to the immediate left of K? (a) T (c) P (d) R (b) H

Six laptops, N, Q, P, L, R and A, are placed in a row facing towards the north (not necessarily in the same order). N is placed to the immediate left of A. R is placed second to the left of Q. <u>P is placed</u> second to the right of A. <u>P is placed</u> to the immediate right of R. L is placed to the left of N. Which laptop is placed to the immediate right of L?

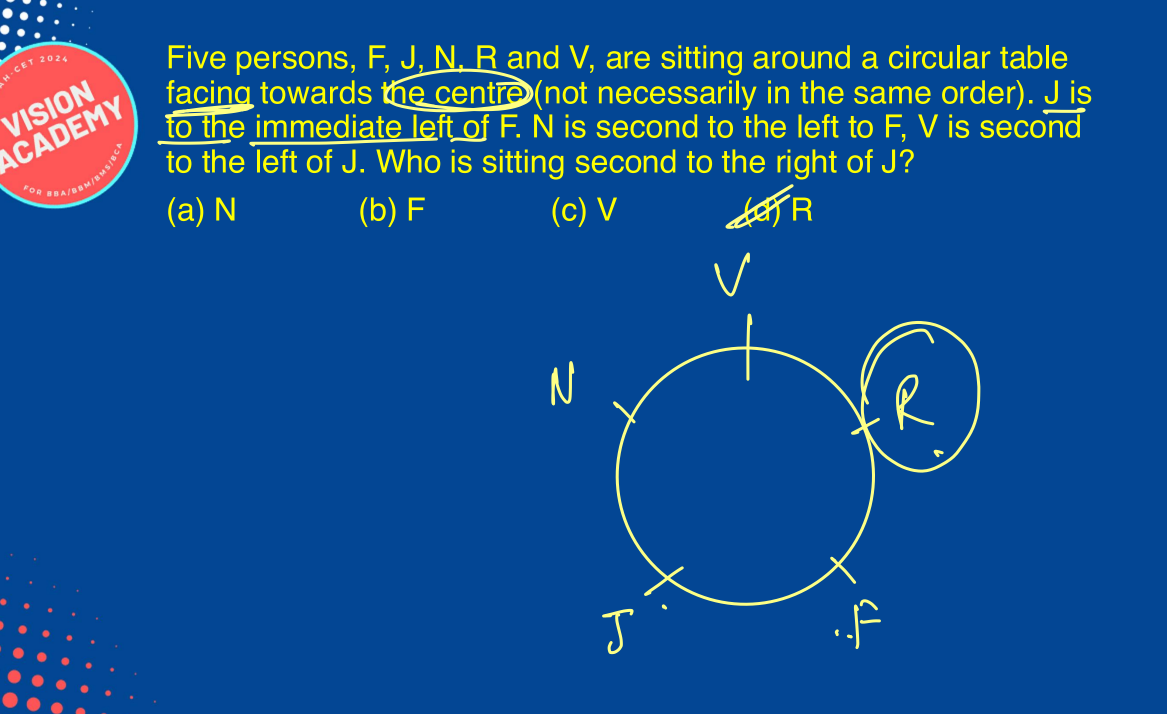
(d) A

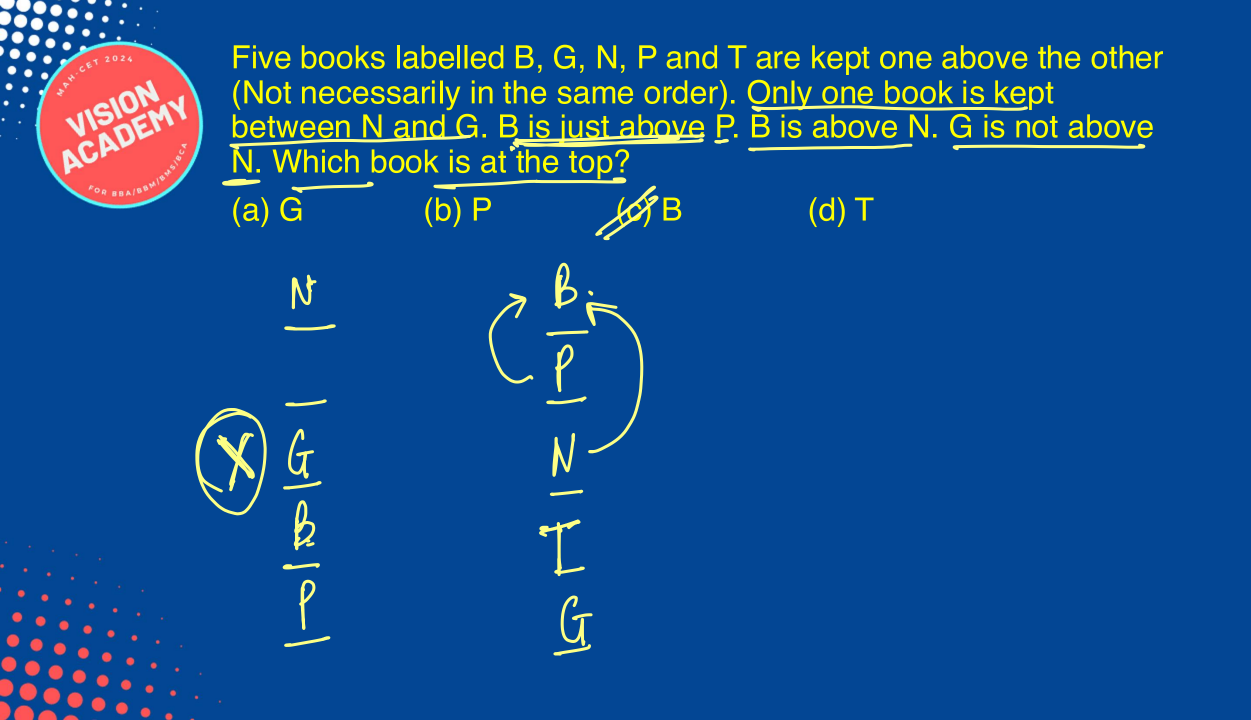
(c) P

(b) Q

A. R. P.-

Six friends, C, E, G, I, K and M, are sitting around a circular table facing towards the centre and at equal distance from each other (not necessarily in the same order). E is second to the right of C, K is to the immediate right of G. G and I are facing towards each other. Moving towards the left of I, how many friends are sitting between I and M2 (a) 0 (C) ⁻





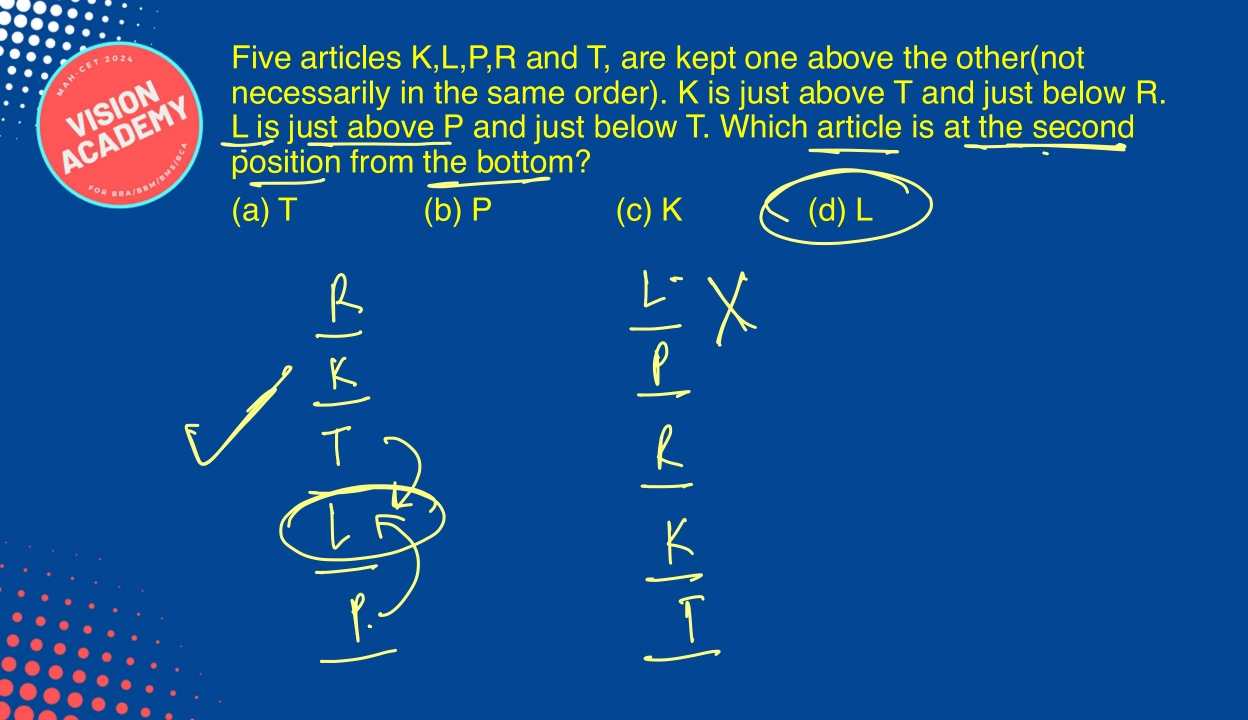
Six computers labelled E, F, G, H, I and J are placed in a row facing towards the north(not necessarily in the same order). Two computers are placed between <u>E and I. G is placed second to the right of J</u>, F is placed second to the right of E. <u>I is placed to the left of F</u>. Which computer is placed to the right of G?

(d) G

(c) H

(b) F

 \mathbf{a}





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