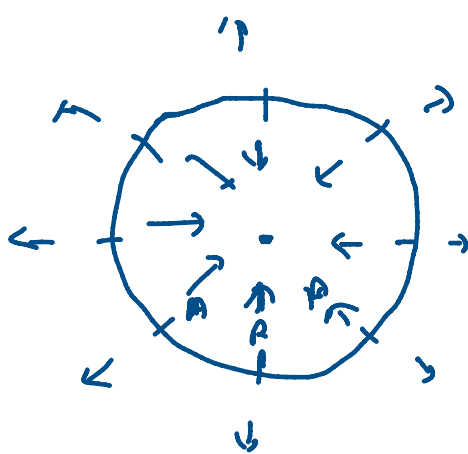
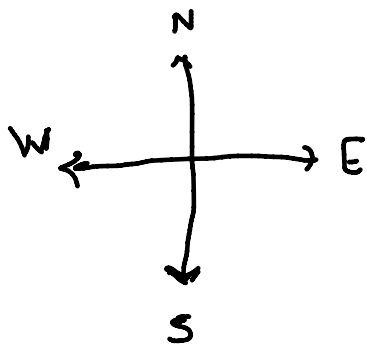
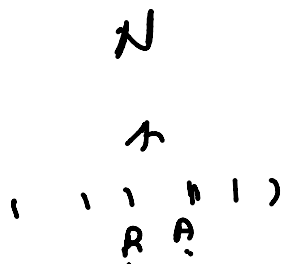
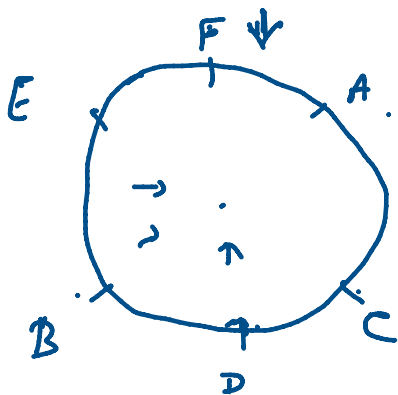


Types of questions

Friday, June 25, 2021 8:42 AM



Six A, B, C, D, E and F are seated in a circle facing centre. A is second right of D who is third left of F. C is third right of E and F is not immediate neighbour of F.



→ what is position of B with respect to C?

✓ (1) second to the left

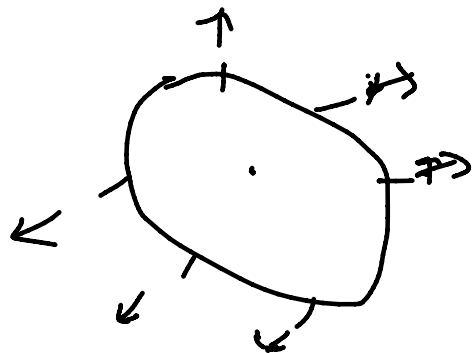
(2) third to the right

(3) second to the right

(4) third to the left

Ex Who is third to the left of E?

→ Ans. C



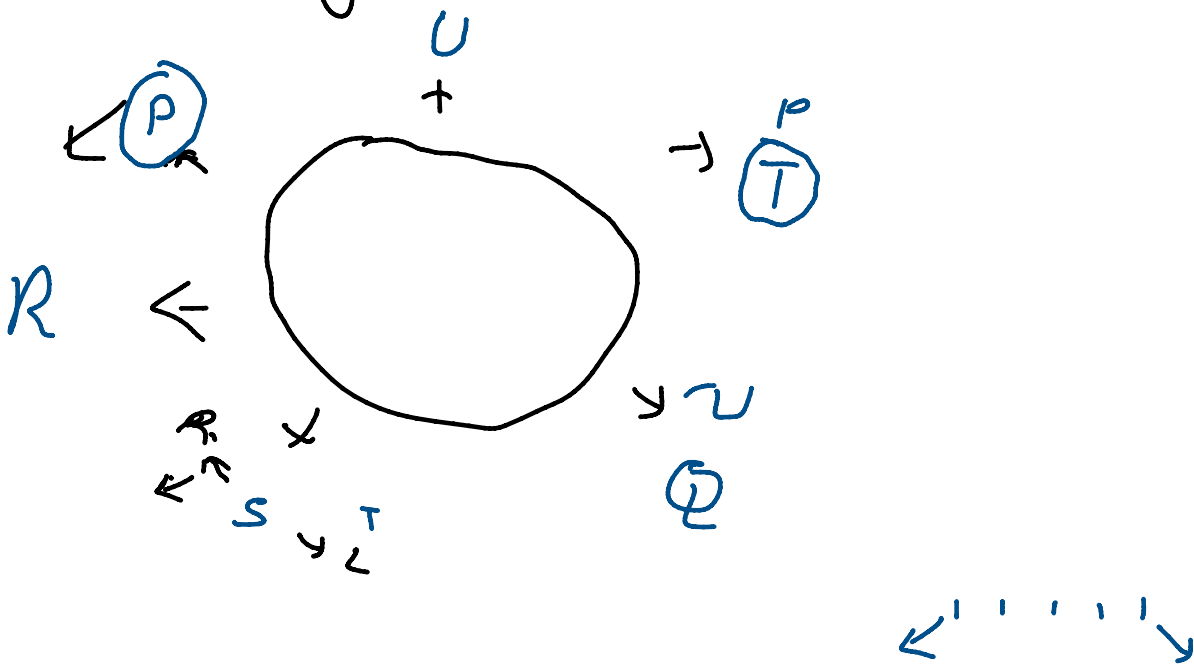
Ex P, Q, R, S, T and U are seated in a circle

tacing opposite direction to the centre, P is second

to the right of S, who is third to the left of U

R is third to the right of T and T is not immediat

neighbours of U.



Σx There are 5 girls sitting in a college party. P is sitting to the left of M. Q is to the right of O. R is sitting to the right of N but left to the O. Who is sitting in the middle?

N R O

\rightarrow

$\begin{array}{c} \cdot \cdot \cdot \\ \uparrow \uparrow \uparrow \uparrow \uparrow \end{array}$ $\begin{array}{ccccc} N & R & \overset{\downarrow}{O} & P & M \\ = & & & & \end{array}$

Σx 11 students A, B, C, D, E, F, G, H, I, J and K are sitting in a row facing towards a teacher.

P. Who is immediate left to F, is second right to C.

A. is second right to E. Who is at the one end.

A, is second right to E, who is at the one End.

J is the neighbour of A and B and third to the left of G. H is on the left of P and third to the right of I.

$$E - A J B \underline{I} G$$



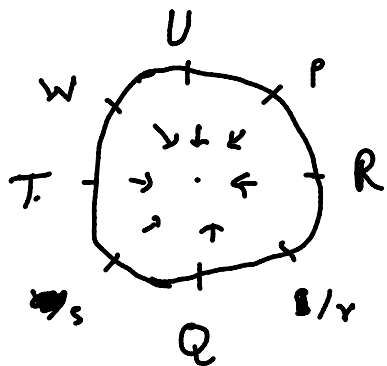
∴ Who is the middle of the row?

→ Ans. is I

✓ C h B F
C H C D F

S2 8 friends P, Q, R, S, T, U, V and W are sitting on a circular table facing towards centre.

Q is between V and S. W is sitting third left to the Q and second right to the P. R is sitting between P and V. Q and T are not sitting in front of each other.

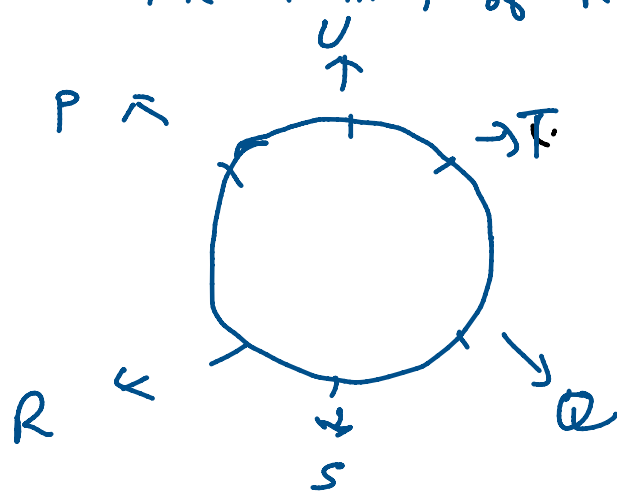


Who is the third to the left of S?
→ Ans. U ✓

Σ_2 P, Q, R, S, T, U are seated in a circle facing opposite direction to the centre.

P is second to the right of S, who is third to the left of U. R is third to the right of T and is not immediate neighbour of U.

Q - What is the position of R with respect to Q?



First Person

But \rightarrow

Σ_2 A is left to B but
right to C

C A B

C A B

Second Person

who \rightarrow

Σ_2 A is left to B who is left to
C.

A B C

A B C

Σ_2 Twelve people are sitting in two parallel rows

containing six people each in such a way that there is an equal distance between adjacent persons.

In row-1 A, B, C, D, E and F are seated and all of them are facing south. In row-2 P, Q, R, S, T, and V are seated and all of them are facing north.

V sits third to right of S. S faces B and F does not sit at any of the extreme ends of the line. D sits third to right of C. R faces C. The one facing E sits third to right of P. B and P do not sit at the extreme ends of the line. T is not an immediate neighbour of V and A is not an immediate neighbour of C.

