SEATING ARRANGEMENT - LINEAR

- KOUSTAV

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CONCEPT

A is two places to the right of B.

I. A ___ B ×

There are two persons between X & Y.

Q1. A, B, C, D and E are sitting on a bench. A is sitting next to B, C is sitting next to D, D is not sitting with E who is on the left end of the bench. B is not adjacent to C who is on the second position from the right. In which position is A sitting?

A. Between B and D

C. Between E and B

B. Between B and C

D. Between C and E

$$\frac{E}{A} = \frac{B}{A} = \frac{C}{A} = \frac{D}{A}$$

Q2. Six people Alpana, Brahma, Chethan, Drona, Ena, and Fanna are sitting in a row. Alpana and Fanna are sitting adjacent to each other. Chethan is two places to the right of Ena and neither of them is sitting at the extreme ends. There is one person sitting between Alpana and Brahma. Who is sitting to the immediate right of Ena?

A. Alpana

B. Fanna

C. Drona

D. Brahma

Q3. Seven friends – Leonard, Sheldon, Howard, Penny, Bernadette, Raj and Amy are sitting in a row. Sheldon sits to the immediate left of Howard and third to the right of Leonard, whereas Penny who sits at the extreme left, is next to Amy.			
			D. Howard
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iii. If only Sheldon sits between Raj and Howard, who is exactly in the middle of all of them?			
ter arranging all exchanges his dette, then how	l of them as p place with v many person	er the given condition Penny, and Howard s will be there in betw	ns given in the data, if Leonard exchanges his position with
	tting in a row. of Leonard, who is sitting to the A. Penny loward and Am gement that is a A. Amy only Sheldon si A. Raj ter arranging all exchanges his dette, then how	tting in a row. Sheldon sits of Leonard, whereas Penny is sitting to the immediate right A. Penny B. Amy loward and Amy exchange placement that is already done, whereas B. Raj only Sheldon sits between Ray A. Raj B. Howard ter arranging all of them as preschanges his place with dette, then how many person	tting in a row. Sheldon sits to the immediate lead of Leonard, whereas Penny who sits at the extreme is sitting to the immediate right of Sheldon? A. Penny B. Amy C. Bernadette loward and Amy exchange places with each other regement that is already done, who will be sitting to to A. Amy B. Raj C. Bernadette only Sheldon sits between Raj and Howard, who is a construction of them as per the given condition exchanges his place with Penny, and Howard dette, then how many persons will be there in between the sitting to the sitt

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i. Who is sitting to the immediate right of Sheldon?

A. Penny B. Amy C. Bernadette

ii. If Howard and Amy exchange places with each other without changing the rest of the arrangement that is already done, who will be sitting to the immediate left of Leonard?

A. Amy

B. Raj

C. Bernadette

D. Howard

PALR/BB/RSH

Q3. Seven friends – Leonard, Sheldon, Howard, Penny, Bernadette, Raj and Amy are sitting in a row. Sheldon sits to the immediate left of Howard and third to the right of Leonard, whereas Penny who sits at the extreme left, is next to Amy.

iii. If only Sheldon sits between Raj and Howard, who is exactly in the middle of all of them?

A. Raj

B. Howard

C. Bernadette

D. Leonard

iv. After arranging all of them as per the given conditions given in the data, if Leonard now exchanges his place with Penny, and Howard exchanges his position with Bernadette, then how many persons will be there in between Bernadette and Leonard?

A. Three

B. Two

C. Five

D. Seven

Q4. Five people – Tony, Steve, Bruce, Clint and Natasha are sitting in a row facing the same direction. There are at least two people sitting between Tony and Natasha. There is at most one person sitting in between Steve and Clint. If Clint is sitting to the immediate right of Bruce, who is adjacent to Tony, which of the following is true?

- A. Tony is sitting at the extreme right.
- B. Natasha and Clint are adjacent to each other.
- C. Natasha is sitting in between Clint and Tony.
- D. Natasha and Steve are adjacent to each other.

TRC N/S N/S

Q5. In an exhibition seven cars of different companies - Cadillac, Ambassador, Fiat, Maruti, Mercedes, Bedford and Fargo are standing facing east. Cadillac is next to right of Fargo. Fargo is fourth to the right of Fiat. Maruti car is between Ambassador and Bedford. Fiat is at one end.

1. Which of the cars are on both the sides of the Cadillac?

A. Ambassador and Maruti

B. Maruti and Fiat

C. Fargo and Mercedes

D. Ambassador and Fargo

2. Which of the following statements can be correct?

A. Maruti is next left of the Ambassador.

B. Bedford is next left of Fiat.

C. Bedford is at one end.

D. Fiat is second to the right of Maruti.

First A/B Mar B/A For Cod Merc

Q6. Seven people -Amol, Bimal, Komal, Tamal, Kajol, Gopal and Mrinal were standing in a queue, not necessarily in the same order.

- I. Gopal is standing in front of only one person that is Mrinal.
- II. Kajol is the only person standing in front of Tamal.
- III. Komal is standing immediately in front of Bimal.
- 1. If Tamal and Komal are adjacent to each other, then what is the position of Amol in the queue?

A. Fourth

8. Fifth

C. Third

D. Sixth

2. Who are/is definitely standing between Bimal and Tamal?

A. Komal and Amol

B. Gopal and Amol

£. Komal

D. Amol

3. Who is standing immediately behind Amol?

A. Gopal

B. Bimal

C. Komal

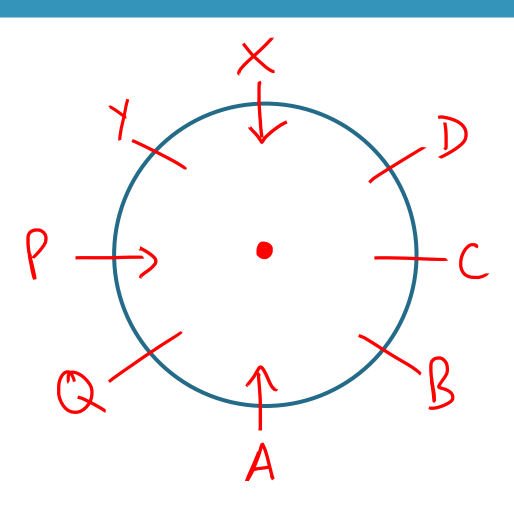
D. Can't be determined

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CONCEPT





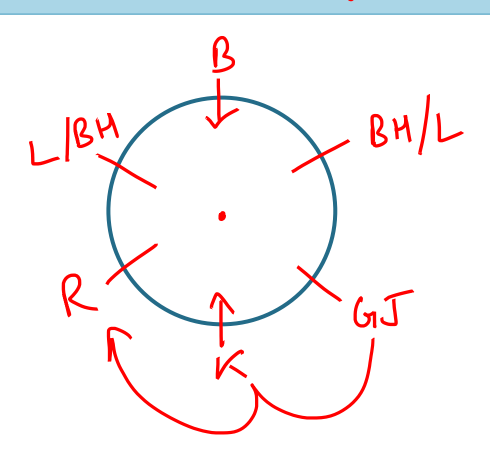
Q1. At a buffet, six sweets are in a circular order on a table. Burfi is opposite to Kova. There is one sweet between Laddu and Badam halwa. Gulab jamoon is to immediate right of Kova. Rasmalai is one of the sweets. Which sweet is two places away to the left of Gulab jamoon?

A. Laddu

B. Badam halwa

C. Rasmalai

D. A or B



Q2. Six girls are sitting in a circle facing to the centre of the circle. They are P, Q, R, S, T and V. T is not the one between Q and S, but someone else is. P is next to the left of V. R is 4th to the right of P.

1. Which of the following statements is not true?

⊀A. S is just next to the right to R

⊀B. T is just next to the right of V

e. R is second to the left of T

D. P is second to the right of R

2. If P and R interchange their positions then which of the following pairs will sit together?

A. RT

B. PV

L. VR

D. QV

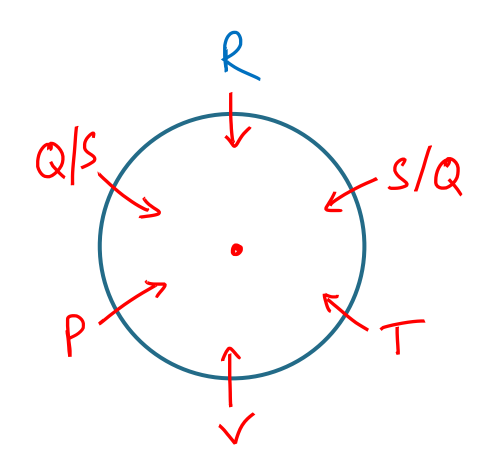
3. What is the position of T?

A. Just next to the right of Q

B. Second to the left of P

C. Between Q and R

√D. To the immediate right of V



Q3. Six friends P, Q, R, S, T and U are sitting around a hexagonal table each at one corner and facing outward. P is second to the left of U. Q is the neighbour of R and S. T is second to the left of S.

i. Which one is sitting opposite to P?

A. R

B. Q

C. T

D. S

ii. Who is the fourth person to the left of Q?

A. P

B. U

C. R

D. Data inadequate

iii. Which of the following are the neighbours of P?

A. U and P

B. T and R

C. U and R

D. Data inadequate

iv. Which one is sitting opposite to T?

A.R

B. Q

C. S

D. Can't be determined

Q3. Six friends P, Q, R, S, T and U are sitting around a hexagonal table each at one corner and facing outward. P is second to the left of U. Q is the neighbour of R and S. T is second to the left of S.

i. Which one is sitting opposite to P?

A.R

B. Q

C. T

D. S

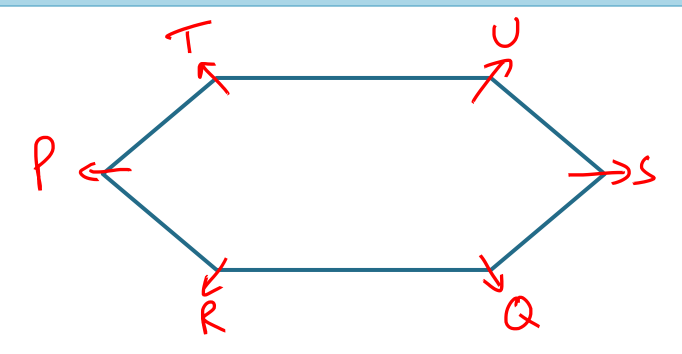
ii. Who is the fourth person to the left of Q?

A.P

B. U

C. R

D. Data inadequate



Q3. Six friends P, Q, R, S, T and U are sitting around a hexagonal table each at one corner and facing outward. P is second to the left of U. Q is the neighbour of R and S. T is second to the left of S.

iii. Which of the following are the neighbours of P?

A. U and P

B. T and R

C. U and R

D. Data inadequate

iv. Which one is sitting opposite to T?

A. R

B. Q

C. S

D. Can't be determined



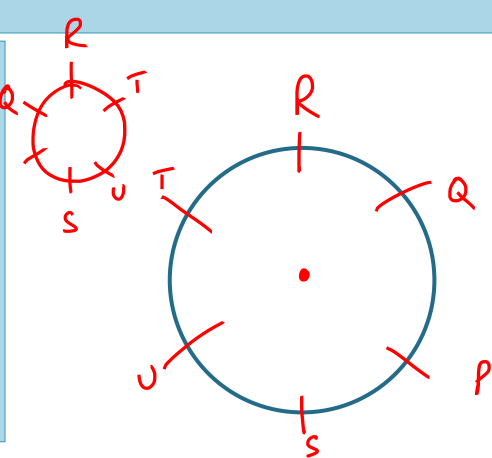
Q4. P, Q, R, S, T and U are standing in a circle talking, facing inward. T is next to R who is standing three places away from S. P is standing two seats away from U.

i. Which of the following has to be true?

- (a) P is standing opposite to R
- ((b) P is standing next to T
- (c) P is standing next to S
- (d) P is standing next to Q

ii. If U does not want to stand next to Q then

- (a) S will be next to T
- (b) T has to be next to P
- (c) S and T, both will be next to P
- (d) Q has to be next to P



Q5. Eight friends – P, Q, R, S, T, U, V & W are sitting around a circle facing the center. V is third to the right of Q & second to the left of R. Q is second to the left of T & immediate right of S. U is between Q & T. P is not to the left of R.

- i. Who is exactly to the left of S?
- (a) Q (b) P (c) U (d) V
- ii. In which of the following pairs does the first person sit exactly to the right of second person?
- (a) UT (b) WR (c) WT (d) VT
- iii. What is the exact position of W?
- (a) Just left of V
- (b) Just right of V
- (c) In between U and V
- (d) Immediate right of R

