SEATING ARRANGEMENT - LINEAR

- KOUSTAV

2 places 2nd place CONCEPT 2 places away

A is two places to the right of B.

- I. A ___ B ×
- 2. A ___ B X
- 3. B __ A
- 4. B ___ A X

B_A

There are two persons between X &Y.

P is adjacent to Q./ beside/next to

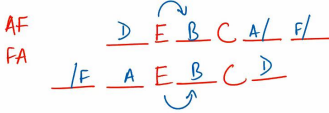
PQ

QP

Q1. 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.				
I. Who is sitting to A. Penny	the immediate i B.Amy	right of Sheldon? C. Bernadette	D. Howard	
			other without changing the rest of the immediate left of Leonard? **D. Howard**	of the
	PAL	R/B B/R	SHA	
Q1. 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. 3. 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	
4. 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	. Five	D. Seven	
PALR	18 B/R S	SH		
LAPR	/H H/R .	5 B		

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. 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. X

B. Natasha and Clint are adjacent to each other. *

C. Natasha is sitting in between Clint and Tony. X

D. Natasha and Steve are adjacent to each other.



Q4. Six buildings of different colors red, yellow, white, blue, green and orange are in a row. Each of these buildings belong to a different person among Shah Rukh Khan, Salman Khan, Aamir Khan, Imran Khan, Saif Ali Khan and Ranbir Kapoor. Following is the information known about them.

I. Green building is three places to the right of Shah Rukh Khan's building.

II. Red building is three places to the right of Salman Khan's building.

III. White building is three places to the right of Ranbir Kapoor's building. IV. Aamir Khan's building is adjacent to the orange building.

I. What is the color of Shah Rukh Khan's building?

V. Imran Khan's building is not green and Salman Khan's building is not blue.

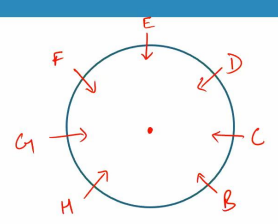
VI. Saif Ali Khan's building is not adjacent to Aamir Khan's building but three places away from Ranbir Kapoor's building.

SEATING ARRANGEMENT - CIRCULAR

- KOUSTAV

D. Red

CONCEPT



Q1. There are 10 people consisting of a teacher, a lawyer, a doctor, a scientist, a taxi driver, a physicist, two HRs, two software engineers, sitting around a circular table. Teacher sits opposite to the lawyer. The scientist and doctor sit opposite to each other. The two HRs sits opposite to each other with one of them sitting to the immediate left of the scientist. The teacher sits to the immediate right of the scientist.

I. If two software engineers sit opposite to each other but neither of them is to the immediate next to any of the HRs, who sits to the immediate right of the teacher?

A. Scientist C. HR

B. Taxi driver
D. Software engineer

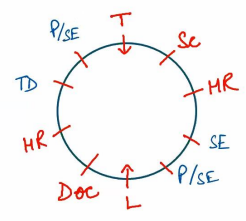
2. If the taxi driver and the physicist do not sit opposite to each other, then which of the following must be TRUE?

A. The software engineer cannot sit beside the lawyer.

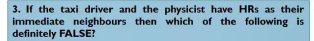
B. One of the software engineers is next to an HR.

C. The teacher cannot have the scientist and a software engineer on his either side.

D.The software engineers must sit next to each other.



Q1. There are 10 people consisting of a teacher, a lawyer, a doctor, a scientist, a taxi driver, a physicist, two HRs, two software engineers, sitting around a circular table. Teacher sits opposite to the lawyer. The scientist and doctor sit opposite to each other. The two HRs sits opposite to each other with one of them sitting to the immediate left of the scientist. The teacher sits to the immediate right of the scientist.



A. The two software engineers are opposite to each other.

B.A software engineer is an immediate neighbour of the scientist.

C. The taxi driver is next to a software engineer.

D.A software engineer is an immediate neighbour of the lawyer.

4. If a software engineer is the immediate neighbour of an HR and the taxi driver is the immediate neighbour of the lawyer, how many different kinds of seating arrangements are possible?

B. 6

C. 16

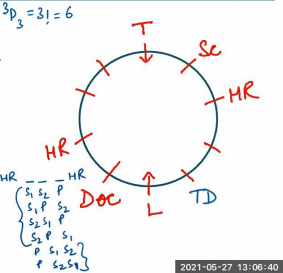
D. 3

5. The maximum number of people you can count, starting from the scientist and ending at the first HR you see, is

B.8

C. 5

D. 6



Q1. There are 10 people consisting of a teacher, a lawyer, a doctor, a scientist, a taxi driver, a physicist, two HRs, two software engineers, sitting around a circular table. Teacher sits opposite to the lawyer. The scientist and doctor sit opposite to each other. The two HRs sits opposite to each other with one of them sitting to the immediate left of the scientist. The teacher sits to the immediate right of the scientist.

3. If the taxi driver and the physicist have HRs as their immediate neighbours then which of the following is definitely FALSE?

A. The two software engineers are opposite to each other.

B.A software engineer is an immediate neighbour of the scientist.

C. The taxi driver is next to a software engineer.

D.A software engineer is an immediate neighbour of the lawyer.

4. If a software engineer is the immediate neighbour of an HR and the taxi driver is the immediate neighbour of the lawyer, how many different kinds of seating arrangements are possible?

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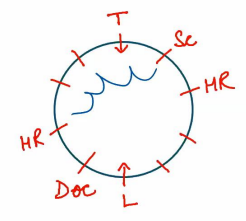
D. 3

5. The maximum number of people you can count, starting from the scientist and ending at the first HR you see, is

B.8



D. 6



Q2. 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

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

A. P B. U C. R

D. Data inadequate

Q2. 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.

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

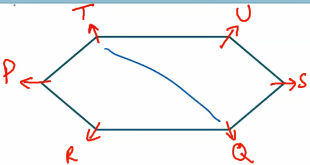
A. U and P B.T and R

C. U and R

D. Data inadequate

4. Which one is sitting opposite to T?

A. R B. Q C. S D. Can't be determined

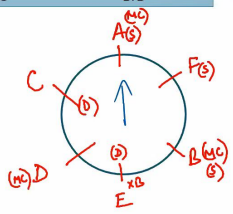


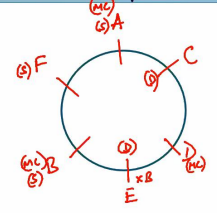
Q3. Six dishes A to F are arranged on a circular table, among which two are starters, two are main courses and two are desserts. A is adjacent to F, C is not adjacent to either B or E. D is a main course and is adjacent to desserts. Both the starters are adjacent to each other. A is opposite a dessert which is not B.

I. Which dish is opposite to E?

A.A B.B C.C D.D 2. Which of the following is the correct combination?

A. B-dessert B. F-main course C. F-starter D. B-starter





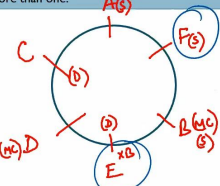
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3. Which of the following is true?

- A. One of the desserts is opposite to a main course.
- B.A main course is opposite a starter.

C.A is a starter.

D. More than one.



4. Which dishes are adjacent to B?

A. A and C

B. D and F

C. E and A D. E and F

