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## Top 5 Important Seating Arrangement Puzzles for IBPS Clerk PDF

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$P, Q, R, S, T, U, V \& W$ are sitting round the circle and are facing the centre.
(i) $P$ is second to the right of $T$ who is the neighbour of $R \& V$.
(ii) $S$ is not the neighbour of $P$.
(iii) V is the neighbour of U
(iv) $Q$ is not between $S \& W$ and $W$ is not between $U \& S$

## Question 1

What is the position of S ?

A Between U \& V

B Second to the right of $P$
C To the immediate right of $P$


D Data inadequate

E None of these
Answer: D

## Explanation:

Based on the information given only positions of $P, R, T, U, V$ can be determined. Position of $S$ can be between either U \& W or Q \& W.

## Instructions

Study the following information carefully and answer the given questions.
Seven flights namely Jet Airways, British Airways, Delta, Quantas, Emirates, Lufthansa, Air India are scheduled to fly to London. There is only one flight to London on each of the seven days of the week, starting from Monday and ending on Sunday.

Delta flies on Wednesday/Air India flies the day next to British Airways. British Airways does not fly on Monday or Friday. Two airlines fly between the days British Airways and Emirates fly. Quantas flies a day before Lufthansa.Emirates doesn't fly on Sunday.

## Question 2

If Emirates is related to British Airways and Delta is related to Quantas in a certain way based upon the given flight schedule, then Jet Airways will be related to which of the following based upon the same relationship ?

A Lufthansa

B Quantas

C Delta

D Air India

E None of these
Answer: D

## Explanation:

Delta flies on Wednesday and Air India flies the day next to British Airways.
British Airways does not fly on Monday or Friday, => Let British Airways flies on Thursday, thus Air India flies on Friday.
Two airlines fly between the days British Airways and Emirates fly and Emirates does not fly on Sunday, => Emirates flies on Monday. Quantas flies a day before Lufthansa, => Quantas flies on Saturday and Lufthansa flies on Sunday.

| Days | Flights |
| :---: | :---: |
| Monday | Emirates |
| Tuesday | Jet Airways |
| Wednesday | Delta |
| Thursday | British Airways |
| Friday | Air India |
| Saturday | Quantas |
| Sunday | Lufthansa |

Emirates is related to British Airways, => British Airways flies three days after Emirates.
Delta is related to Quantas, $\Rightarrow$ Quantas flies three days after Delta.
Similarly, Air India flies three days after Jet Airways, => Jet Airways is related to Air India.
=> Ans - (D)
Instructions
Study the following information and answer the questions that follow:
Six friends - Deepak, Varun, Anit, Nilesh, Rajesh and Siddharth are studying six different specialisations of engineering which are - metallurgy, telecommunication, software, mechanical, electrical and hardware not necessarily in the same order. Each one likes a different sport - hockey, cricket, swimming, football, badminton and tennis again not in the same order.
Nilesh is not studying hardware. Rajesh is studying software and likes hockey. Anitlikes swimming and is not studying hardware. The one who likes football is studying electrical. Siddharth is studying mechanical and does not like tennis. The one who likes badminton is studying telecommunication. Deepak and Varun do not like badminton. Deepak does not like tennis.

## Question 3

If all six friends are asked sit in a straight line facing north, in an alphabetical order (according to their names). from left to right, then Which of the following combinations will represent the favourite sport of the immediate neighbours of Rajesh?

A Badminton-Football

B Cricket-Tennis
C Cricket-Football

D Tennis - Football

E Cricket-Badminton


Answer: E

## Explanation:

Rajesh is studying software and likes hockey and Anit likes swimming.
Siddharth is studying mechanical and Deepak and Varun do notlike badminton.
The one who likes badminton is studying telecommunication, => Nilesh likes Badminton and studies telecommunication. Siddharth and Deepak does not like tennis, $\Rightarrow>$ Varun likes Tennis and D likes Football and studies Electrical. Thus, Siddharth likes Cricket.

Anit is not studying hardware, => Varun studies Hardware and Anit is studying metallurgy.


| Person | Sport | Specialization |
| :---: | :---: | :---: |
| Anit | Swimming | Metallurgy |
| Deepak | Football | Electrical |
| Nilesh | Badminton | Telecommunication |
| Rajesh | Hockey | Software |
| Siddharth | Cricket | Mechanical |
| Varun | Tennis | Hardware |

The six friends are arranged in ascending order of their names.
The immediate neighbours of Rajesh are Nilesh and Siddharth who like Badminton and Cricket respectively.
=> Ans - (E)

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## Instructions

Study the following information carefully to answer the questions given below :
A building has seven floors numbered one to seven, in such a way that the ground floor is numbered one, the floor above it, number two and so on such that the top most floor is numbered seven. One of the seven people, viz, $A, B, C, D, E, F$ and $G$ lives on each floor. A lives on fourth floor. C lives on the floor immediately below B's floor. Two people live between the floors of D and G . One people lives between the floors of $G$ and $A$. Four people live between the floors of $C$ and $F$.

Question 4
Who among the following lives on the top most floor?

A F

B B

C G

D D

E E
Answer: B

## Explanation:



A lives on 4th floor and only one person lives between the floors of G and $\mathrm{A},=>\mathrm{G}$ lives on 2 nd floor.
Two people live between the floors of $D$ and $G,=>D$ lives on 5 th floor.
C lives on the floor immediately below B's floor, => B lives on top floor and C on 6th floor.
Four people live between the floors of $C$ and $F,=>F$ lives on 1 st floor and thus $E$ lives on 3rd floor.


| Floors | Person |
| :---: | :---: |
| $\mathbf{7}$ | B |
| $\mathbf{6}$ | C |
| $\mathbf{5}$ | D |
| $\mathbf{4}$ | A |
| $\mathbf{3}$ | E |
| $\mathbf{2}$ | G |
| $\mathbf{1}$ | F |

Clearly, B lives on topmost i.e., 7th floor.
=> Ans - (B)

## Instructions

Study the given information carefully to answer the given questions.
Seven boxes A, B, C, D, E, F and G are kept one above the other, but not necessarily in the same order. Each box contains different items Shoes, Papers, Bands, Medicines, Ribbons, Creams and Phones, but not necessarily in the same order. Only three boxes are kept between $D$ and $G$. The Ribbon box is kept immediately above G. Only one box is kept between the Ribbon box and A. The Ribbon box is not the second from the bottom of the stack, Only one box is kept between E and A. $E$ is kept above A. The Medicine box is kept immediately above E. Only three boxes are kept between the Medicine box and the Shoe box. The Paper Box is immediately above the Phone box. G is not the Paper box. F is kept immediately below the Cream box. Only one box is kept between B and the Cream box.

## Question 5

How many boxes are kept between B and the Ribbon box ?

A Two

B One

C None

D Three
E More than three
Answer:

## Explanation:

The Ribbon box is kept immediately above $G$ and the Ribbon box is not the second from the bottom of the stack, => Box $G$ is not at the bottom.

Only three boxes are kept between $D$ and $G$, => Let box $D$ is at the bottom and thus Box $G$ is third from the top and the ribbon box is immediately above it.

Only one box is kept between E and $A$ and $E$ is kept above $A$.
The Medicine box is kept immediately above E and only three boxes are kept between the Medicine box and the Shoe box, => The shoe box is kept immediately below A .

Only one box is kept between the Ribbon box and $A$, => $A$ is kept at the middle and $E$ contains ribbons.
$F$ is kept immediately below the Cream box and only one box is kept between $B$ and the Cream box, $=>A$ contains creams and box $B$ is second from bottom.

The Paper Box is immediately above the Phone box, => B contains papers and D contains phones.

| Number | Box | Items |
| :---: | :---: | :---: |
| 7 | C | Medicines |
| 6 | E | Ribbons |
| 5 | G | Bands |
| 4 | A | Creams |
| 3 | F | Shoes |
| 2 | B | Papers |
| 1 | D | Phones |

There are 3 boxes that are kept between B and the box that contains ribbons.
=> Ans - (D)

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