# Who is second to the left of the one 



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Subject Expert

## Model Questions

Directions (Q.No.1-5): Study the following information carefully to answer the given questions.

P, Q, R, S, T, U, V and W are sitting in a straight line equidistant from each other (but not necessarily in the same order). Some of them are facing south while some are facing north.(Note: Facing the same direction means, if one is facing north then the other is also facing north and vice versa. Facing the opposite directions means if one is facing north then the other is facing south and vice versa.) Each one likes a different fruit, viz; banana, sapodilla, orange, apple, guava, grapes, pineapple and litchi.

R is seated second to the right of P . V faces the same direction as P and T faces the same direction as R. Q likes banana and is seated between the persons who like apple and guava. Both the immediate neighbours of $R$ face the same direction.Both the immediate neighbours of T face the opposite directions.S likes grapes and seated between R and T . P does not like guava. $P$ sits third to the left of $S$ who is facing north. P is not the neighbor of W. T does not like litchi and sits third to the right of W who likes sapodilla.The person who likes orange is seated between the persons who like pineapple and litchi. P is immediate left of Q who is not the neighbor of T. W sits second to the left of U whose immediate neighbours face opposite direction.

1. Who is second to the left of the one who is third to the right of S ?
1) Q 2) W 3) T 4) V 5) P 2. Which of the following is not
true with respect to the given information?
2) $W$ sits at one of the extreme ends of the line
3) $Q$ sits exactly between $P$ and $R$
4) $P$ sits third to the left of $S$
5) $T$ faces south
6) $S$ sits second to the left of $V$
3. How many persons in the given arrangement are facing north?
1) Four
2) One
3) Three
4) Two
5) More than four
4. Four of the following five are alike in a certain way and so form a group. Which of the following does not belong to the group?
1) Q, P
2) $S, R$
3) $T, Q$
4) $U, T$
5) V, U

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not live in third floor.
6. Which of the following subject is dealt by the professor who lives in sixth floor?

1) Biology 2) History
2) English 4) Chemistry
3) None of these
7. How many floors are there between the English professor's floor and the Psychology professor's floor?
1) One 2) Two
2) Three 4) None
3) More than three
8. Which of the following statements is true according to the given sequence?
1) English professor lives in first floor.
2) Psychology professor's is fourth floor.
3) Physics professor's floor is above third floor.
4) History professor's floor is seventh floor
5) None is true
9. Four of the following five are alike in a certain way based on the given sequence and hence form a group. Which does not belong to the group? 1) seventh floor - History 2) fifth floor - Chemistry 3) second floor - Physics 4) third floor - Geography 5) sixth floor - Chemistry
10. Which of the following subject is dealt by the professor who lives in fifth floor?

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1) Chemistry 2) History <br> 3) English 4) Biology <br> 5) None of these
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Directions (Q.No.11-15): Study the following information carefully and answer the questions given below:
$\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{G}$ and H are four married couples sitting around a square table in such a way that four of them face the centre while other four members face away from the centre. No married couple are seated adjacent to each other. There are three persons seated between C and his wife.

There are two persons seated between $G$ and her husband. $I$ is not the wife of H whose wife is immediate neighbour of $\mathrm{F} . \mathrm{F}$ is a male.

A sits second to the left of G who is facing away from the centre. C sits fourth to the right of D who is not an immediate neighbour of A or G . B sits third to right of E who is facing at the centre. Only D sits between B and H. E is immediate left of A. The immediate neighbours of $G$ are facing the same direction, i.e. if one is facing at the centre then the other person is also facing at the centre and vice versa. At least two pairs of persons are facing each other.
11. How many people sit between B and C when counted in anticlock wise direction from $B$ ?

1) one 2) two 3) three
2) four 5) None
12. Who is second to the left of B?
1) Husband of A 2) wife of $E$
2) Husband of D 4) F
3) None of these
13. What is the position of G's husband with respect to D's Husband?
1) Immediate left
2) second to the left
3) third to the right
4) immediately to the right

5) second to the right
14. who is immediate right of H ?
1) D's husband
2) E's wife
3) G's husband 4) F's wife
4) cannot be determined
15. Who is seated between $B$ and $H$ ?
1) $D$
2) $F$
3) B G G
4) None of these February

Directions (Q.No.16-20): Study the following information carefully and answer the questions given.
$\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{G}$ and H are eight friends studying in three different schools, viz Slate school, Vidyanjali school and Wonder Kids school with not more than three of them in any school. Each of them likes a different movie character, viz Spiderman, Captain America, Venom, Batman, Superman, Joker, Thanos and Thor, but not necessarily in the same order.

D studies in Vidyanjali school and does not like either Spiderman or Captain America. F studies in Slate school with only A, who likes Thor.

E and H do not study in the same school as D. C likes Thanos and does not study in Wonder Kids school. G does not study in Vidyanjali school and does not like either Captain America or Batman. One of those who study in Vidyanjali school likes Spiderman. The one who likes Venom studies in Slate school. None of those who study in Vidyanjali school likes either Batman or Superman. H does not like Captain America.
16. In which school does E study?

1) Slate school
2) Wonder Kids school
3) Vidyanjali school
4) Data inadequate
5) None of these
17. Which of the following group of friends study in Vidyanjali school?
1) EGH
2) $A F$
3) BCD 4) BGD
4) Data inadequate
18. Which of the following combinations of person school favourite character is correct? 1) E - Vidyanjali school Captain America
2) F - Slate school - Superman
3) H - Wonder Kids school Superman
4) B - Vidyanjali school - Thor
5) None of these
19. Which is E's favourite character? 1) Captain America
2) Batman
3) Joker
4) Superman
5) None of these
20. What is G's favourite character? 1) Captain America
2) Batman
3) Joker
4) Superman
5) None of these
