

Puzzle Test(Home Work)

Directions [1-5]:- Answer the following questions based on the information given below.

Ten persons J, K, L, M, N, O, P, Q, R, and S live in a building which has two types of flats- flat A and flat B. Flat A is to the west of flat B. Each flat has five floors such that the bottommost floor is numbered as 1 and the topmost floor is numbered as 5. The dimension of each flat is same.

Note:

I. If a person lives one/two floors above/below another person then, they live in the same type of flat unless stated otherwise.

II. If a person lives adjacent to another person, then they live on the same floor but in different types of flat.

The one, who lives two floors above L lives adjacent to Q. O lives one floor above Q. Only three floors are between O's floor and P's floor. O and P live in different flats. N and J live adjacent to each other. K lives above N in the same flat. R lives two floors above S in different flat. M doesn't live in flat A.

Q1. Who among the following lives on the 3rd floor in flat B?

A.M B.K C.J D.N E.Cannot be determined

Q2. ___ lives one floor below ___ (in different flat)

A.R, K B.R, O C.L, N D.M, S E.J, Q

Q3. How many persons live above M (in both the flats) ?

A.Two B.Four C.Six D.Eight E.Cannot be determined

Q4. Who among the following lives adjacent to L?

A.S B.M C.O D.Cannot be determined E.K

Q5. Who among the following person doesn't live in flat B?

A.S B.J C.R D.Q E.O

Directions [6-10]:-Answer the following questions based on the information given below.

Ten persons A, B, C, D, E, F, G, H, I and J sit around a rectangular table but not necessarily in the same order. One person sits along each corner of the table. Two persons sit along each of the longer side and one person sits along each of the shorter side of the table. All of them face towards the centre.

G sits fourth to the left of H. Only two persons sit between H and A (from either of the sides) . Neither G nor A sits at the corner. F sits adjacent to A. I sits second to the right of F. Only three persons sit between I and E (from either of the sides) . J, who sits at the side of the table sits adjacent to E. D sits second to the left of B.

Q6. Who among the following sits immediate left of F?

A.H B.C C.J D.D E.Cannot be determined

Q7. How many persons sit between G and I, when counted from the right of G?

A.Two B.Three C.Four D.Seven E.None of the above

Q8. ___ sits ___ to the right of J.

A.C, third B.H, second C.A, fourth D.G, third E.D, second

Q9. Who among the following person doesn't sit at the side of the table?

A.C B.E C.D D.I E.Both options 'C' and 'D'

Q10. Who among the following sits fifth to the left of B?

A.F B.A C.C D.I E.Cannot be determined

Directions [11-15]:- Answer the following questions based on the information given below.

Nine persons P, Q, R, S, T, U, V, W, and X like three different beverages i.e.; Tea, Coffee and Juice. At most four persons and at least two persons like same beverages.

S and W like same beverage. S doesn't like Juice. P and X like same beverage. P likes neither Coffee nor same beverage as S. R likes Coffee. Total two persons two persons (including T) like the same beverage as T. U and Q like the same beverage. U doesn't like same beverage as P.

Q11. How may persons like Coffee?

A.Two B.Three C.Four D.Either option 'A' or 'B' E.Either option 'B' or 'C'

Q12. Who among the following likes same beverage as Q?

A.Both options 'B' and 'C' B.S C.W D.V E.All of the above

Q13. V likes same beverage as _____

A.T B.R C.S D.U E.P

Q14. Who among the following doesn't like Tea?

A.W B.U C.V D.T E.Both options 'C' and 'D'

Q15. Which among the following beverages does T like?

A.Tea B.Juice C.Coffee D.Either option 'A' or 'C' E.Either option 'B' or 'C'

Directions [16-20]:- Answer the following questions based on the information given below.

A certain number of persons sit in a linear row and face towards the north. None of the seat is vacant.

Only four persons sit between D and E. Only two persons sit between E and F. Only three persons sit between F and H. H, who sits to the right of D sits second from one of the extreme ends. Only six persons sit between G and H. The number of persons, who sit between G and F is one more than the number of persons, who sit to the left of G.

Q16. How many persons sit in the arrangement?

A.Nine B.Ten C.Eleven D.Fifteen E.Twelve

Q17. How many persons sit to the left of F?

A.Eight B.Six C.Five D.Four E.Three

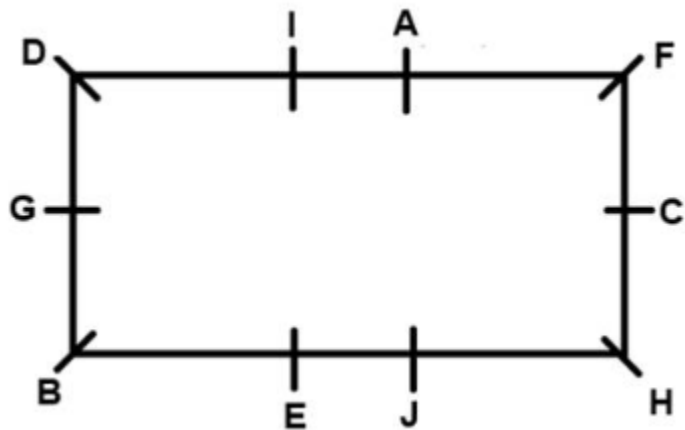
Q18. Who among the following sits sixth to the right of G?

A.Either option 'C' or 'D' B.F C.D D.E E.Unknown person

Solution(1-5):- 3 2 4 1 3

Floor	Flat A	Flat B
5	K	O
4	R	Q
3	N	J
2	L	S
1	P	M

Solution(6-10):- 2 4 3 3 1



Solution(11-15):- 1 1 5 5 3

Tea	Coffee	Juice
S	R	P
W	T	X
U	-x-	V
Q	-x-	-x-

Solution(16-20):- 2 4 4

	G	D		F		E	H	
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