

1. Questions

Study the following information carefully and answer the given questions.

Eight persons - E, F, G, H, I, J, K and L are sitting around a circular table facing the centre with equal distance between adjacent persons.

H sits adjacent to J. Only one person sits between H and K. K sits second to the left of I. As many persons sit between J and I as between K and L, when counted from the right of both I and K. F sits third to the right of G. E doesn't sit opposite to J.

Who among the following persons sits opposite to the one who sits second to the left of G?

- a. L
- b. I
- c. F
- d. J
- e. K

2. Questions

If all of them are made to sit in the alphabetical order in a clockwise direction from E, then how many persons remain unchanged in their position? (excluding E)

- a. One
- b. Three
- c. Two
- d. None
- e. More than three

3. Questions

The number of persons who sit between H and E is _____ than the number of persons who sit between F and K, when counted from the right of both H and F.

- a. Three more
- b. Three less
- c. Two less
- d. One more
- e. Two more

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4. Questions

What is the position of G with respect to I?

- a. Second to the left
- b. Third to the right
- c. Immediate left
- d. Second to the right
- e. Fourth to the left

5. Questions

Which of the following statements is/are TRUE based on the final arrangement?

I). Only one person sits between J and E, when counted from the left of J.

II). H sits opposite to I

III). L sits third to the right of K.

- a. Only I
- b. Only II and III
- c. Only III
- d. Only I and II
- e. All I, II and III

6. Questions

Study the following information carefully and answer the given questions.

Seven persons - L, M, N, O, P, Q and R were born in different years i.e., 1976, 1983, 1989, 1990, 2004, 2010 and 2018. Their age is calculated based on the year 2025.

The age of N is divisible by 7. The sum of the age of N and R is equal to the age of P. R is younger than N. As many persons born between N and R as before O. Only one person was born between L and M. Q is 21 years older than M.

L was born in which of the following year?

- a. 2010
- b. 1976
- c. 1990
- d. 1983
- e. 2018

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7. Questions

Four of the following five are alike in a certain way based on the given arrangement and thus form a group. Which one of the following does not belong to the group?

- a. P
- b. O
- c. M
- d. Q
- e. R

8. Questions

What is the age difference between Q and O?

- a. 15 years
- b. 12 years
- c. 21 years
- d. 17 years
- e. 9 years

9. Questions

Who among the following persons is 6 years older than M?

- a. L
- b. O
- c. P
- d. Q
- e. N

10. Questions

Which of the following statements is TRUE based on the final arrangement?

- a. Only one person is born between N and M.
- b. O is 5 years younger than L
- c. As many persons elder than P as younger than N
- d. R is not the youngest person.
- e. The difference between the age of P and Q is 13 years.

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11. Questions

Study the following information carefully and answer the given questions.

A certain number of persons are sitting in a linear row and facing north.

S sits eighth from the extreme left end. Only three persons sit between R and S. R sits fifth to the left of U. T sits to the immediate right of U. The number of persons who sit between S and U is **two less than** the number of persons who sit between T and Q, who sits to the right of T. T sits exactly between R and P. W sits second to the right of P. Only one person sits to the right of W.

How many persons are sitting in a row as per the final arrangement?

- a. Twenty one
- b. Nineteen
- c. Twenty five
- d. Sixteen
- e. Twenty four

12. Questions

Who among the following persons does not sit to the left of Q?

- a. R
- b. U
- c. P
- d. S
- e. T

13. Questions

How many persons sit between S and P?

- a. Ten
- b. Nine
- c. Twelve
- d. Fifteen
- e. Seven

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14. Questions

In which of the following options, less than four persons are sitting between the first person and the second person?

- a. QU
- b. UP
- c. WT
- d. RQ

e. PS

15. Questions

If K sits exactly between T and W, then who among the following person sits adjacent to K?

- a. Q
- b. S
- c. W
- d. P
- e. U

16. Questions

Study the following information carefully and answer the given questions.

Ten persons—A, B, C, D, E, F, G, H, I and J live on five different floors of a five-storeyed building where the lowermost floor is numbered one, the one above that is numbered two and so on till the topmost floor is numbered five.

Note-I: Each floor has two flat viz., Flat P and Flat Q, where Flat P is to the west of Flat Q.

Note-II: Flat Q of floor 2 is immediately above Flat Q of floor 1. Similarly, Flat P of floor 3 is immediately above Flat P of floor 2 and so on.

Note-III: The area of each flat on each floor is equal.

Note-IV: Only two persons live on each floor and only one person lives in each flat.

An even number of floors are below I. I lives immediately above B, both live in a different flat. No one lives to the west of B. Only one floor is between B and J, both live in the same flat. The number of floors above J is **one more than** the number of floors below F. E lives two floors above F in a different flat. Only two floors are between G and D. A lives two floors above D, both live in the same flat. C lives immediately above A but in a different flat as A.

How many floors are between the floor in which H and D lives as per the final arrangement?

- a. None
- b. Three
- c. One
- d. Two
- e. Either a or c

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17. Questions

If all the persons go to their respective flats using the lift, then which of the following pairs of persons use the lift that goes to floor number 5?

- a. D and J
- b. H and C
- c. C and G
- d. F and A
- e. B and I

18. Questions

If J vacates his flat, then which of the following flat and floor is vacant?

- a. Flat P, Floor 3
- b. Flat P, Floor 1
- c. Flat Q, Floor 2
- d. Flat P, Floor 4
- e. Flat Q, Floor 5

19. Questions

Who among the following persons lives on the lowermost floor in Flat Q?

- a. The one who lives two floors above D
- b. F
- c. The one who lives immediately below J
- d. G
- e. I

20. Questions

Four of the following five are alike in a certain way based on the given arrangement and thus form a group. Which one of the following does not belong to the group?

- a. I
- b. G
- c. H
- d. F
- e. B

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21. Questions

Study the following information carefully and answer the given questions.

Eight persons L, M, N, O, P, Q, R and S scored different marks in the exam. M scored immediately more

than R but less than P. The number of persons who scored more than M is an even number. The one who scored 64 marks is immediately higher than P's score but immediately lower than L's score. O scored more than L. As many persons scored higher than O as lower than Q. S is not the lowest scorer. N scored more than Q. The third lowest score is 41.

Who among the following persons scored 64 marks in the exam?

- a. R
- b. M
- c. N
- d. S
- e. Can't be determined

22. Questions

If R's score is 3 marks more than S, who scored 17 marks less than P and the marks of L is half of the total marks of R, S and P, then, what mark does L score in the exam?

- a. 67 marks
- b. 64 marks
- c. 59 marks
- d. 65 marks
- e. 60 marks

23. Questions

If S scored the third highest mark, which is 27 marks less than O and the difference between the marks of O and L is 14 marks, then what is the average of the first three highest marks (approximately)?

- a. 75
- b. 71
- c. 77
- d. 82
- e. 70

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24. Questions

Study the following information carefully and answer the given questions.

Six persons - A, B, C, D, E and F have different heights. F is not the tallest one whereas B is not the shortest one. F is taller than D, who is not shorter than B. C is shorter than F but taller than both B and E. As many persons taller than D as shorter than C. C is not taller than D. The height of the second tallest person is 165cm.

If the sum of the heights of F and D is 325cm and the sum of the heights of D and C is 315 cm, then what is the height of C?

- a. 160cm
- b. 145cm
- c. 155cm
- d. 165cm
- e. 150cm

25. Questions

What may be the height of A as per final arrangement?

- a. 170cm
- b. 168cm
- c. 150cm
- d. Either a or b
- e. Either b or c

26. Questions

Study the following information carefully and answer the given questions.

EAT DIG HIM SAW TIP

How many vowels are there in the English alphabetical series between the first letter of the second word from the left end and the third letter (from the left end) of the third word from the left end of the given arrangement?

- a. Two
- b. One
- c. Three
- d. None
- e. Four

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27. Questions

If all the letters are arranged in alphabetical order within each word from left to right, then how many words remain unchanged?

- a. None
- b. Four
- c. Two

- d. One
- e. Three

28. Questions

If the given words are arranged in dictionary order from right to left, then which of the following words is fourth from the left end?

- a. TIP
- b. SAW
- c. EAT
- d. HIM
- e. DIG

29. Questions

If the positions of the first and third letters are interchanged within the word, then which of the following words will be a meaningful word?

- a. EAT
- b. TIP
- c. HIM
- d. SAW
- e. Both b and d

30. Questions

If all the letters are changed into immediate succeeding letters as per the alphabetical series, then which of the following words has no vowel in it?

- a. HIM
- b. TIP
- c. EAT
- d. DIG
- e. SAW

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31. Questions

In the given questions, the relationship between different elements is shown in the statements followed by some conclusions. Find the conclusion which is definitely true.

Statements:

$$Z \geq S \leq V; U > S > X; M = U < P$$

Conclusions:

I). $P > X$

II). $V \geq M$

- a. Only conclusion I is true
- b. Only conclusion II is true
- c. Both conclusions I and II are true
- d. Either conclusion I or II is true
- e. Neither conclusion I nor II is true

32. Questions

Statements:

$N > G = Y \geq M = S; L < K = S; O \leq E = M$

Conclusions:

I). $G > K$

II). $K = G$

- a. Neither conclusion I nor II is true
- b. Only conclusion I is true
- c. Only conclusion II is true
- d. Either conclusion I or II is true
- e. Both conclusions I and II are true

33. Questions

Statements:

$S \leq K < V = L; P > M \geq Q = L; T \leq Y = P$

Conclusions:

I). $S \leq T$

II). $K < P$

- a. Only conclusion I is true
- b. Neither conclusion I nor II is true
- c. Both conclusions I and II are true
- d. Either conclusion I or II is true
- e. Only conclusion II is true

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34. Questions**Statements:** $M > S = P \geq I = T; N < L = R \leq Q; Y \leq Q \leq I$ **Conclusions:****I). $S \geq Y$** **II). $T > R$**

- a. Either conclusion I or II is true
- b. Neither conclusion I nor II is true
- c. Both conclusions I and II are true
- d. Only conclusion I is true
- e. Only conclusion II is true

35. Questions**Statements:** $A < B \geq V > U = W; S < Q > L \leq W; Q > P$ **Conclusions:****I). $B < P$** **II). $V > S$**

- a. Either conclusion I or II is true
- b. Neither conclusion I nor II is true
- c. Both conclusions I and II are true
- d. Only conclusion I is true
- e. Only conclusion II is true

36. Questions

Study the following information carefully and answer the given questions.

L is the nephew of D. E and G are sons-in-law of B, who has only two children. G is brother-in-law of D and has no siblings. G has only two daughters and one son. J is sister of L and daughter of F. I is only sister of H, who is of the same gender as L. I is grand-daughter of A, who is the father of F.

Who among the following is the sister-in-law of E?

- a. H
- b. B
- c. I's mother

d. G's wife

e. J

37. Questions

If K is the sister of J, then how is K related to B?

a. sister

b. Daughter-in-law

c. Grand-daughter

d. Daughter

e. Wife

38. Questions

If T is married to H, then how is T related to D?

a. Daughter-in-law

b. Sister

c. Sister-in-law

d. Aunt

e. Can't be determined

39. Questions

Study the following information carefully and answer the below questions.

G is the grandson of M. J is the wife of G. D is the mother of H, who has only one sibling. E is the father of G. C is the father-in-law of E. M is the maternal grandmother of H. J is the daughter-in-law of D and I is the son-in-law of E.

How is H related to J?

a. Daughter

b. Brother-in-law

c. Sister-in-law

d. Brother

e. Mother

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40. Questions

Who among the following person is a couple as per the final arrangement?

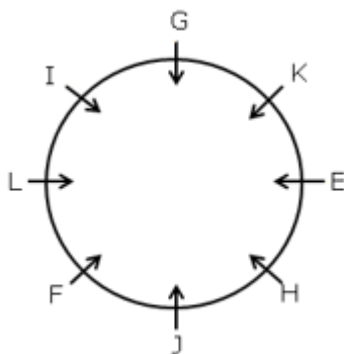
a. H, E

- b. J, G
- c. I, M
- d. D, I
- e. C, J

Explanations:

1. Questions

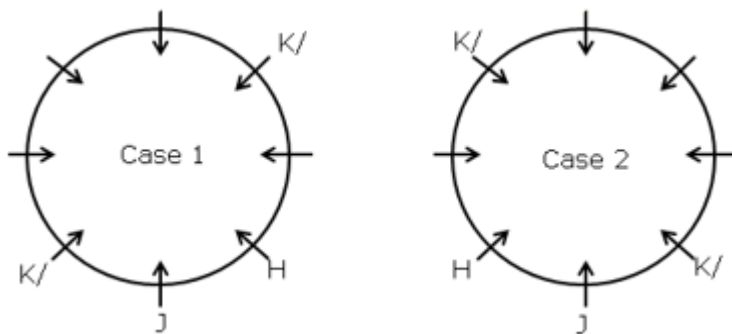
Final arrangement:



We have,

- H sits adjacent to J.
- Only one person sits between H and K.

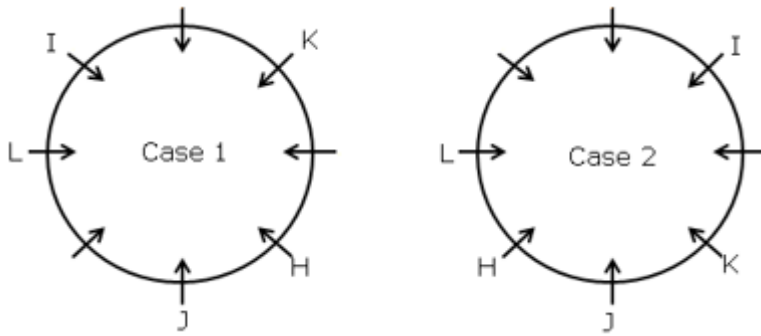
From the above conditions, there are two possibilities



Again, we have,

- K sits second to the left of I.
- As many persons sit between J and I as between K and L, when counted from the right of both I and K.

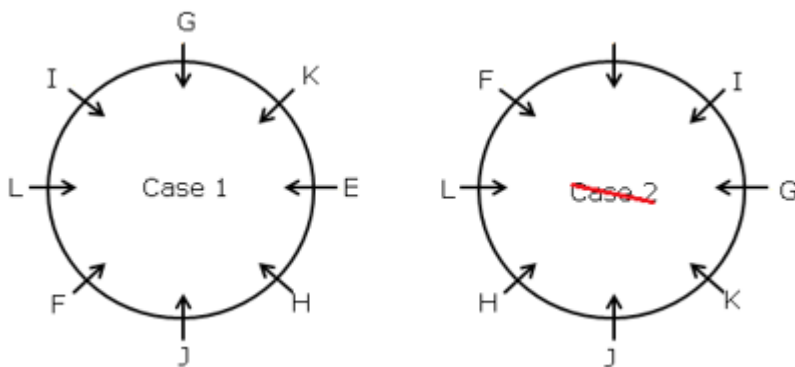
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Again, we have,

- F sits third to the right of G.
- E doesn't sit opposite to J.

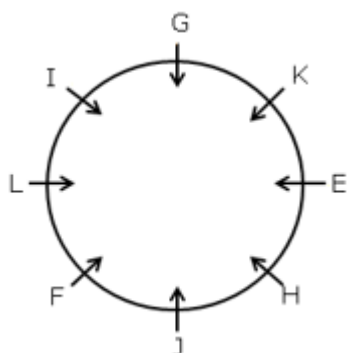
From the above conditions, case-2 gets eliminated because E doesn't sit opposite to J, which is not satisfied. Hence, case-1 shows the final arrangement.



Answer: A

2. Questions

Final arrangement:

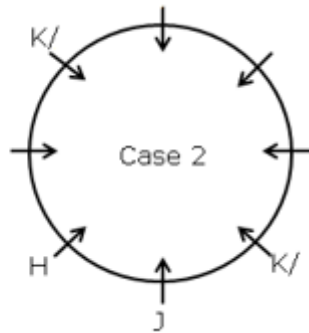
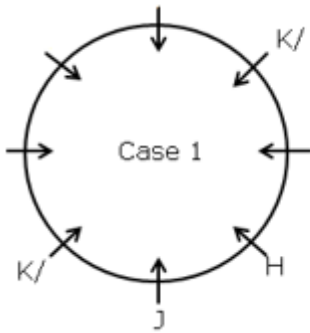


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We have,

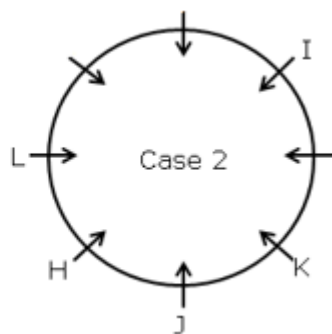
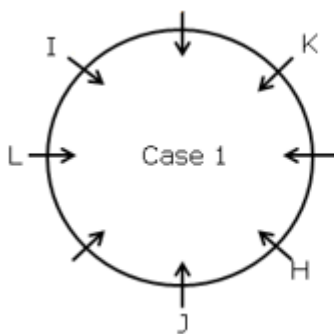
- H sits adjacent to J.
- Only one person sits between H and K.

From the above conditions, there are two possibilities



Again, we have,

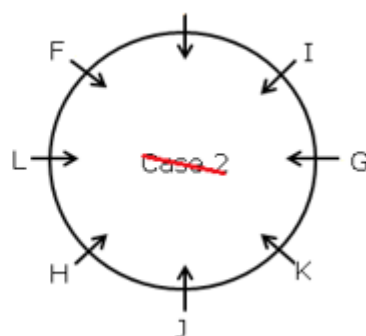
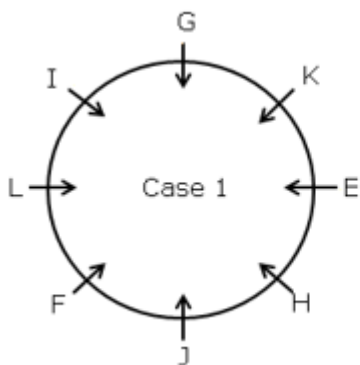
- K sits second to the left of I.
- As many persons sit between J and I as between K and L, when counted from the right of both I and K.



Again, we have,

- F sits third to the right of G.
- E doesn't sit opposite to J.

From the above conditions, case-2 gets eliminated because E doesn't sit opposite to J, which is not satisfied. Hence, case-1 shows the final arrangement.

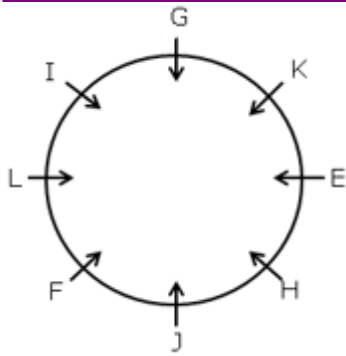


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Answer: D (The position of no person remains unchanged)

3. Questions

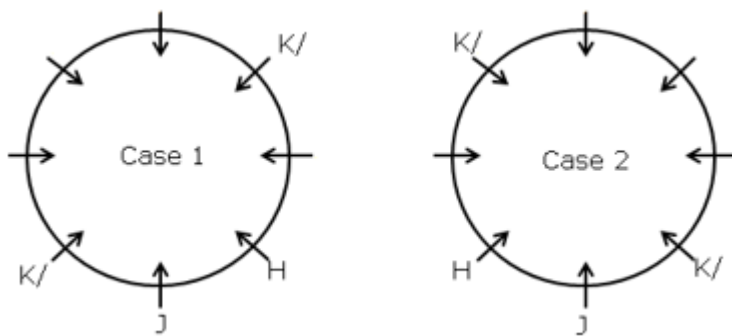
Final arrangement:



We have,

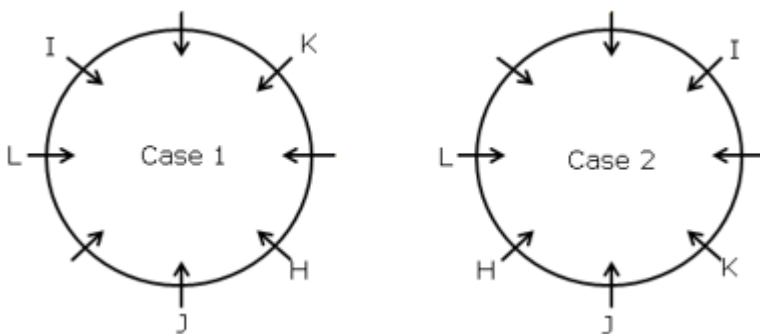
- H sits adjacent to J.
- Only one person sits between H and K.

From the above conditions, there are two possibilities



Again, we have,

- K sits second to the left of I.
- As many persons sit between J and I as between K and L, when counted from the right of both I and K.

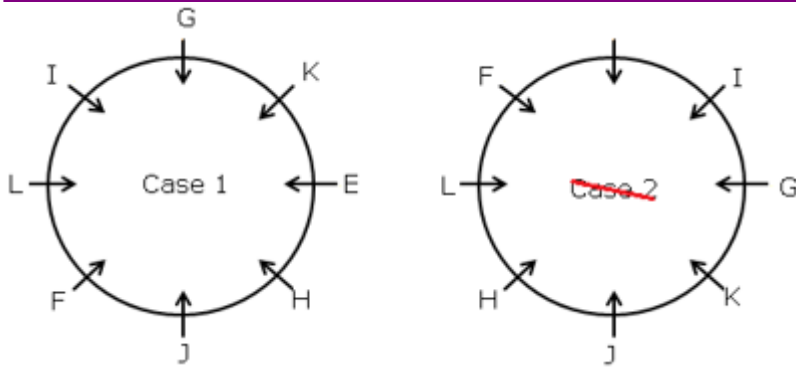


Again, we have,

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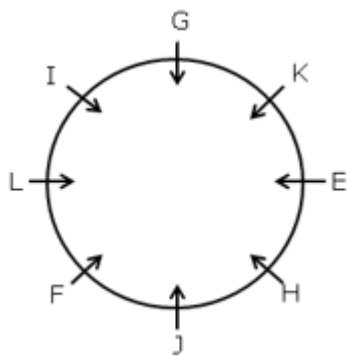
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Answer: B

4. Questions

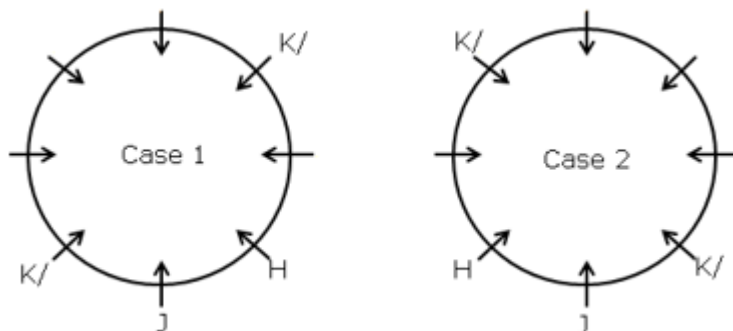
Final arrangement:



We have,

- H sits adjacent to J.
- Only one person sits between H and K.

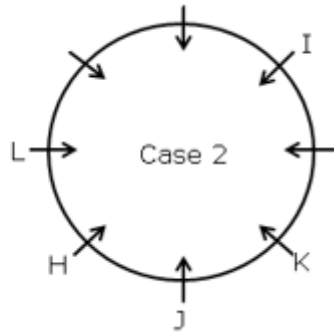
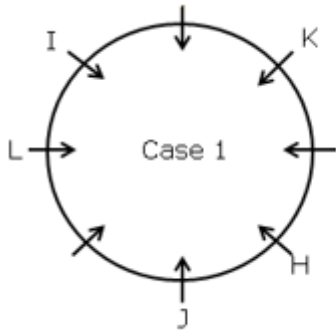
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Again, we have,

- K sits second to the left of I.
- As many persons sit between J and I as between K and L, when counted from the right of both I and K.

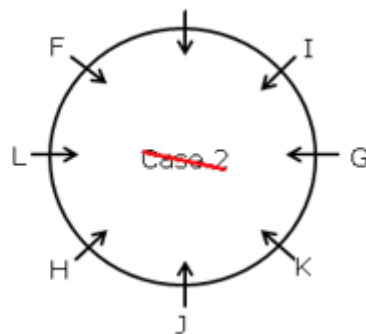
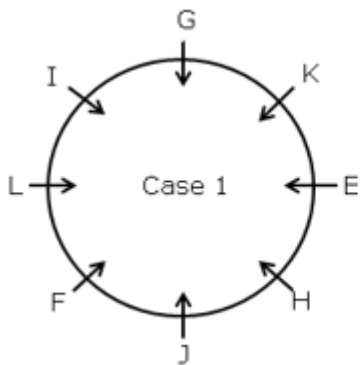
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Again, we have,

- F sits third to the right of G.
- E doesn't sit opposite to J.

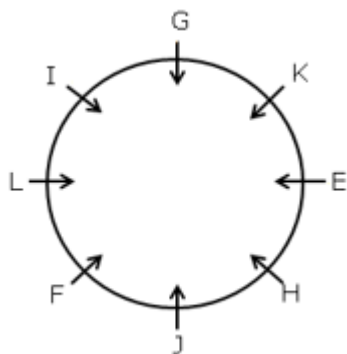
From the above conditions, case-2 gets eliminated because E doesn't sit opposite to J, which is not satisfied. Hence, case-1 shows the final arrangement.



Answer: C

5. Questions

Final arrangement:

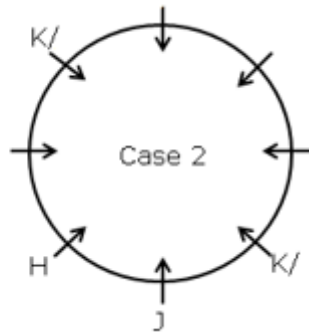
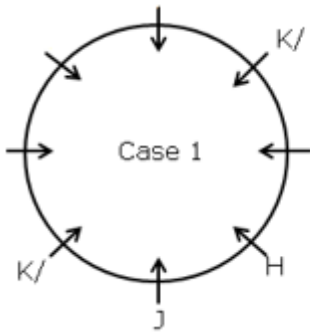


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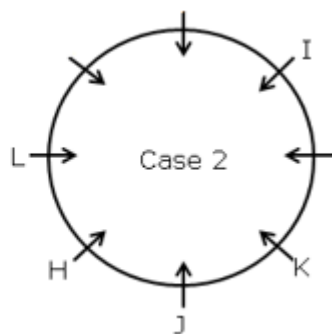
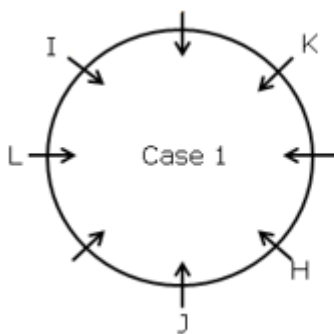
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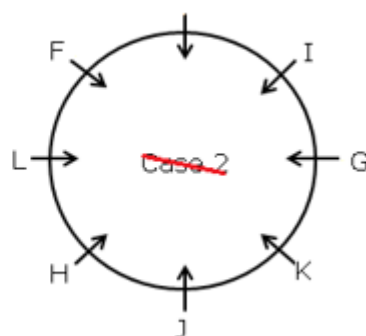
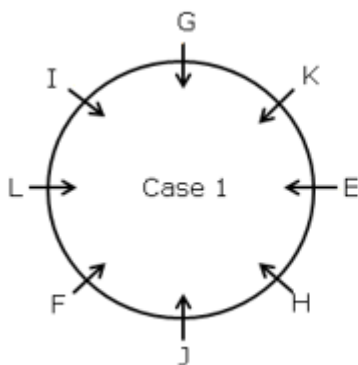
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Again, we have,

- F sits third to the right of G.
- E doesn't sit opposite to J.

From the above conditions, case-2 gets eliminated because E doesn't sit opposite to J, which is not satisfied. Hence, case-1 shows the final arrangement.



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Answer: B

6. Questions

Final arrangement:

Age	Year	Persons
49	1976	P
42	1983	N
36	1989	Q
35	1990	L
21	2004	O
15	2010	M
7	2018	R

We have,

- The age of N is divisible by 7.
- The sum of the age of N and R is equal to the age of P.
- R is younger than N.
- As many persons born between N and R as before O.

From the above conditions, there are three possibilities

Age	Year	Case 1	Case 2	Case 3
		Persons	Persons	Persons
49	1976	P		O
42	1983	N	P	
36	1989		O	P
35	1990		N	
21	2004	O		N
15	2010			R
7	2018	R	R	

Again, we have,

- Only one person was born between L and M.
- Q is 21 years older than M.

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From the above conditions Case 2 and Case 3 gets eliminated. Case 2 gets eliminated because only one person was born between L and M, which is not satisfied and Case 3 gets eliminated because Q is 20 years older than M is not satisfied. Hence, case-1 shows the final arrangement.

Age	Year	Case 1	Case 2	Case 3
		Persons	Persons	Persons
49	1976	P		O
42	1983	N	P	
36	1989	Q	O	P
35	1990	L	N	
21	2004	O		N
15	2010	M		R
7	2018	R	R	

Answer: C

7. Questions

Final arrangement:

Age	Year	Persons
49	1976	P
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We have,

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21	2004	O		N
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35	1990	L	N	
21	2004	O		N
15	2010	M		R
7	2018	R	R	

Answer: D (In all other options, persons are born in an even numbered year, except option D)

8. Questions

Final arrangement:

Age	Year	Persons
49	1976	P
42	1983	N
36	1989	Q
35	1990	L
21	2004	O
15	2010	M
7	2018	R

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We have,

- The age of N is divisible by 7.
- The sum of the age of N and R is equal to the age of P.
- R is younger than N.
- As many persons born between N and R as before O.

From the above conditions, there are three possibilities

Age	Year	Case 1	Case 2	Case 3
		Persons	Persons	Persons
49	1976	P		O
42	1983	N	P	
36	1989		O	P
35	1990		N	
21	2004	O		N
15	2010			R
7	2018	R	R	

Again, we have,

- Only one person was born between L and M.
- Q is 21 years older than M.

From the above conditions Case 2 and Case 3 gets eliminated. Case 2 gets eliminated because only one person was born between L and M, which is not satisfied and Case 3 gets eliminated because Q is 20 years older than M is not satisfied. Hence, case-1 shows the final arrangement.

Age	Year	Case 1	Case 2	Case 3
		Persons	Persons	Persons
49	1976	P		O
42	1983	N	P	
36	1989	Q	O	P
35	1990	L	N	
21	2004	O		N
15	2010	M		R
7	2018	R	R	

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Answer: A

9. Questions

Final arrangement:

Age	Year	Persons
49	1976	P
42	1983	N
36	1989	Q
35	1990	L
21	2004	O
15	2010	M
7	2018	R

We have,

- The age of N is divisible by 7.
- The sum of the age of N and R is equal to the age of P.
- R is younger than N.
- As many persons born between N and R as before O.

From the above conditions, there are three possibilities

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Age	Year	Case 1	Case 2	Case 3
		Persons	Persons	Persons
49	1976	P		O
42	1983	N	P	
36	1989		O	P
35	1990		N	
21	2004	O		N
15	2010			R
7	2018	R	R	

Again, we have,

- Only one person was born between L and M.
- Q is 21 years older than M.

From the above conditions Case 2 and Case 3 gets eliminated. Case 2 gets eliminated because only one person was born between L and M, which is not satisfied and Case 3 gets eliminated because Q is 20 years older than M is not satisfied. Hence, case-1 shows the final arrangement.

Age	Year	Case 1	Case 2	Case 3
		Persons	Persons	Persons
49	1976	P		O
42	1983	N	P	
36	1989	Q	O	P
35	1990	L	N	
21	2004	O		N
15	2010	M		R
7	2018	R	R	

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Answer: B

10. Questions

Final arrangement:

Age	Year	Persons
49	1976	P
42	1983	N
36	1989	Q
35	1990	L
21	2004	O
15	2010	M
7	2018	R

We have,

- The age of N is divisible by 7.
- The sum of the age of N and R is equal to the age of P.
- R is younger than N.
- As many persons born between N and R as before O.

From the above conditions, there are three possibilities

Age	Year	Case 1	Case 2	Case 3
		Persons	Persons	Persons
49	1976	P		O
42	1983	N	P	
36	1989		O	P
35	1990		N	
21	2004	O		N
15	2010			R
7	2018	R	R	

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Again, we have,

- Only one person was born between L and M.
- Q is 21 years older than M.

From the above conditions Case 2 and Case 3 gets eliminated. Case 2 gets eliminated because only one person was born between L and M, which is not satisfied and Case 3 gets eliminated because Q is 20 years older than M is not satisfied. Hence, case-1 shows the final arrangement.

Age	Year	Case 1	Case 2	Case 3
		Persons	Persons	Persons
49	1976	P		O
42	1983	N	P	
36	1989	Q	O	P
35	1990	L	N	
21	2004	O		N
15	2010	M		R
7	2018	R	R	

Answer: E

11. Questions

Final arrangement:

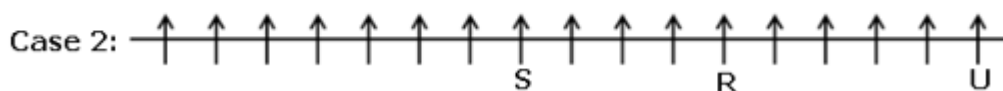


We have,

- S sits eighth from the extreme left end.
- Only three people sit between R and S.
- R sits fifth to the left of U.

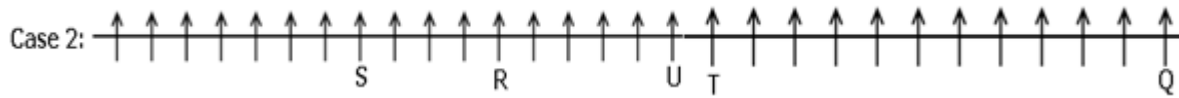
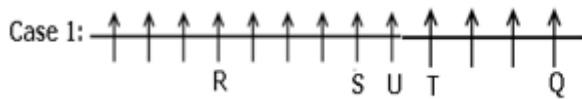
@RankZen Banker

From the above conditions, there are two possibilities



Again, we have,

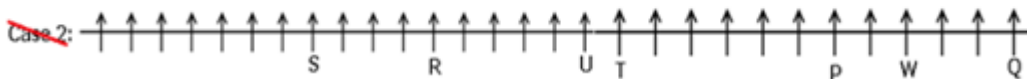
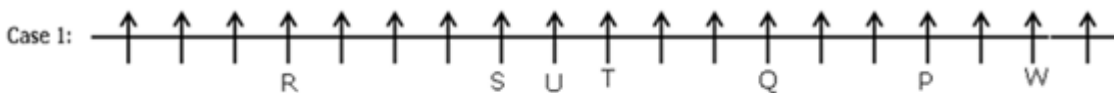
- T sits to the immediate right of U.
- The number of persons who sit between S and U is **two less than** the number of persons who sit between T and Q, who sits to the right of T.



Again, we have,

- T sits exactly between R and P.
- W sits second to the right of P.
- Only one person sits to the right of W.

From the above conditions, case-2 gets eliminated because only one person sits to the right of W, which is not satisfied. Hence, case-1 shows the final arrangement.



Answer: B

12. Questions

Final arrangement:

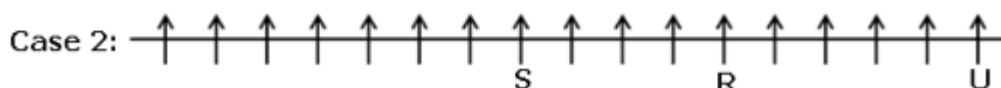
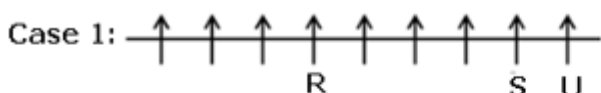


We have,

- S sits eighth from the extreme left end.
- Only three people sit between R and S.
- R sits fifth to the left of U.

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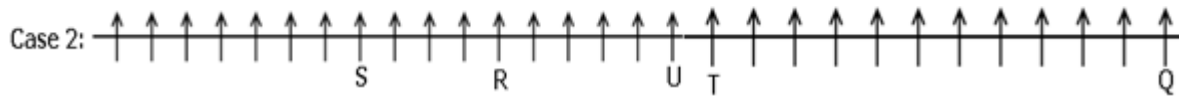
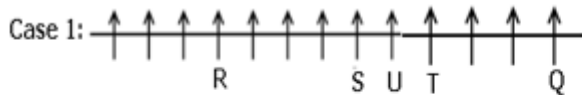
From the above conditions, there are two possibilities



Again, we have,

- T sits to the immediate right of U.

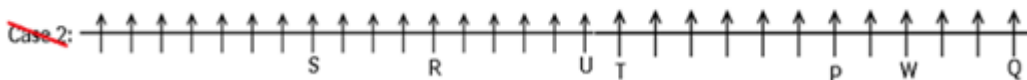
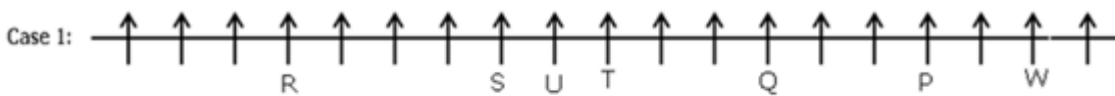
- The number of persons who sit between S and U is **two less than** the number of persons who sit between T and Q, who sits to the right of T.



Again, we have,

- T sits exactly between R and P.
- W sits second to the right of P.
- Only one person sits to the right of W.

From the above conditions, case-2 gets eliminated because only one person sits to the right of W, which is not satisfied. Hence, case-1 shows the final arrangement.



Answer: C

13. Questions

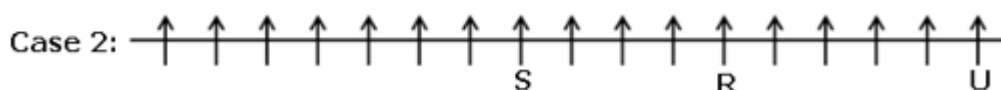
Final arrangement:



We have,

- S sits eighth from the extreme left end.
- Only three people sit between R and S.
- R sits fifth to the left of U.

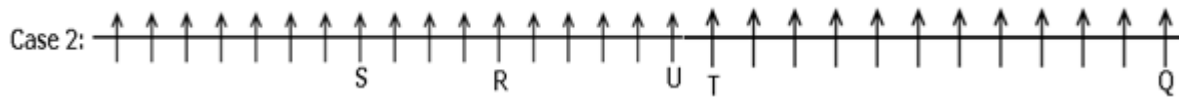
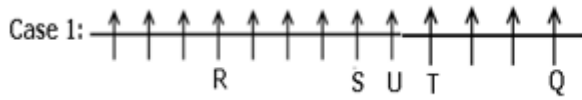
From the above conditions, there are two possibilities



Again, we have,

- T sits to the immediate right of U.
- The number of persons who sit between S and U is **two less than** the number of persons who sit between T and Q, who sits to the right of T.

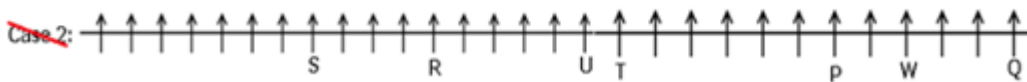
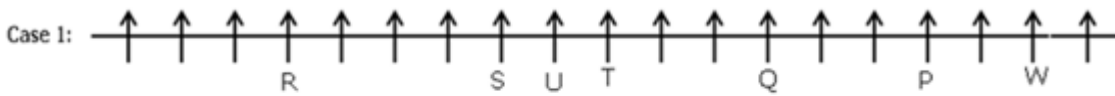
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Again, we have,

- T sits exactly between R and P.
- W sits second to the right of P.
- Only one person sits to the right of W.

From the above conditions, case-2 gets eliminated because only one person sits to the right of W, which is not satisfied. Hence, case-1 shows the final arrangement.



Answer: E

14. Questions

Final arrangement:



We have,

- S sits eighth from the extreme left end.
- Only three people sit between R and S.
- R sits fifth to the left of U.

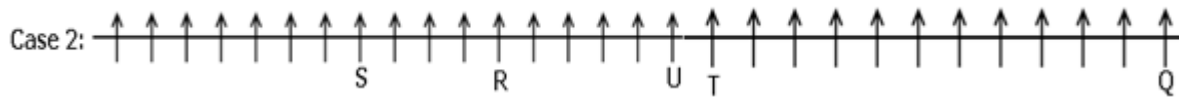
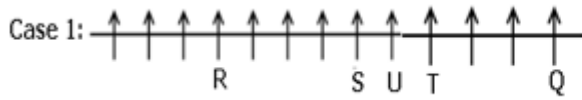
From the above conditions, there are two possibilities



Again, we have,

- T sits to the immediate right of U.
- The number of persons who sit between S and U is **two less than** the number of persons who sit between T and Q, who sits to the right of T.

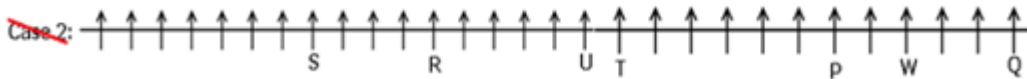
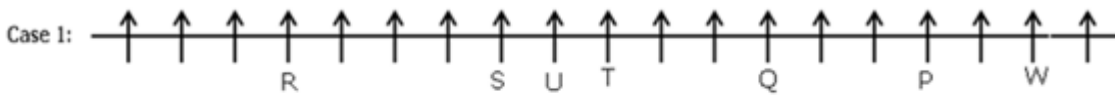
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Again, we have,

- T sits exactly between R and P.
- W sits second to the right of P.
- Only one person sits to the right of W.

From the above conditions, case-2 gets eliminated because only one person sits to the right of W, which is not satisfied. Hence, case-1 shows the final arrangement.



Answer: A

15. Questions

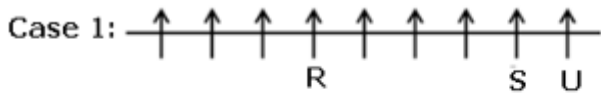
Final arrangement:



We have,

- S sits eighth from the extreme left end.
- Only three people sit between R and S.
- R sits fifth to the left of U.

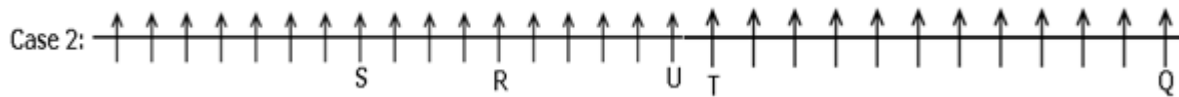
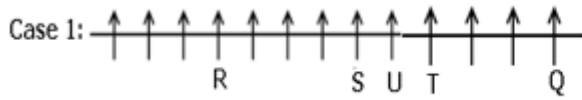
From the above conditions, there are two possibilities



Again, we have,

- T sits to the immediate right of U.
- The number of persons who sit between S and U is **two less than** the number of persons who sit between T and Q, who sits to the right of T.

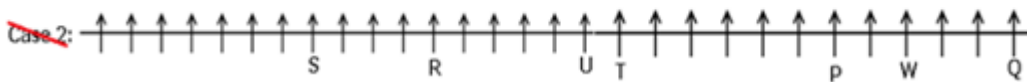
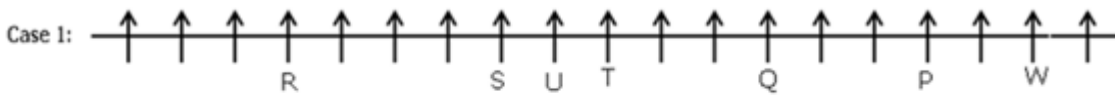
@RankZen Banker



Again, we have,

- T sits exactly between R and P.
- W sits second to the right of P.
- Only one person sits to the right of W.

From the above conditions, case-2 gets eliminated because only one person sits to the right of W, which is not satisfied. Hence, case-1 shows the final arrangement.



Answer: A

16. Questions

Final arrangement:

Floors	Flat P	Flat Q
5	C	G
4	J	A
3	E	I
2	B	D
1	H	F

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We have,

- An even number of floors are below I.
- I lives immediately above B, both live in a different flat.
- No one lives to the west of B.
- Only one floor is between B and J, both live in the same flat.

From the above conditions there are two possibilities

Floors	Case 1		Case 2	
	Flat P	Flat Q	Flat P	Flat Q
5				I
4	J		B	
3		I		
2	B		J	
1				

Again, we have,

- The number of floors above J is **one more than** the number of floors below F.
- E lives two floors above F in a different flat.
- Only two floors are between G and D

From the above conditions, one more possibility exists

Floors	Case 1		Case 2		Case 1a	
	Flat P	Flat Q	Flat P	Flat Q	Flat P	Flat Q
5	G/D	G/D	E	I		
4	J		B	G/D	J	G/D
3	E	I		F	E	I
2	B	G/D	J		B	
1		F	G/D	G/D	G/D	F

Again, we have,

- A lives two floors above D, both live in the same flat.
- C lives immediately above A but in a different flat as A.

From the above conditions, case-1a gets eliminated because A lives two floors above D, both live in the same flat.

From the above conditions, case 2 gets eliminated because C lives immediately above A but in a different flat as A, which is not satisfied.

Hence, case-1 shows the final arrangement.

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Floors	Case 1		Case 2		Case 1a	
	Flat P	Flat Q	Flat P	Flat Q	Flat P	Flat Q
5	C	G	E	I		
4	J	A	B	G/D	J	G/D
3	E	I	A	F	E	I
2	B	D	J		B	
1	H	F	D		G/D	F

Answer: A

17. Questions

Final arrangement:

Floors	Flat P	Flat Q
5	C	G
4	J	A
3	E	I
2	B	D
1	H	F

We have,

- An even number of floors are below I.
- I lives immediately above B, both live in a different flat.
- No one lives to the west of B.
- Only one floor is between B and J, both live in the same flat.

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From the above conditions there are two possibilities

Floors	Case 1		Case 2	
	Flat P	Flat Q	Flat P	Flat Q
5				I
4	J		B	
3		I		
2	B		J	
1				

Again, we have,

- The number of floors above J is **one more than** the number of floors below F.
- E lives two floors above F in a different flat.
- Only two floors are between G and D

From the above conditions, one more possibility exists

Floors	Case 1		Case 2		Case 1a	
	Flat P	Flat Q	Flat P	Flat Q	Flat P	Flat Q
5	G/D	G/D	E	I		
4	J		B	G/D	J	G/D
3	E	I		F	E	I
2	B	G/D	J		B	
1		F	G/D	G/D	G/D	F

Again, we have,

- A lives two floors above D, both live in the same flat.
- C lives immediately above A but in a different flat as A.

From the above conditions, case-1a gets eliminated because A lives two floors above D, both live in the same flat.

From the above conditions, case 2 gets eliminated because C lives immediately above A but in a different flat as A, which is not satisfied.

Hence, case-1 shows the final arrangement.

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Floors	Case 1		Case 2		Case 1a	
	Flat P	Flat Q	Flat P	Flat Q	Flat P	Flat Q
5	C	G	E	I		
4	J	A	B	G/D	J	G/D
3	E	I	A	F	E	I
2	B	D	J		B	
1	H	F	D		G/D	F

Answer: C

18. Questions

Final arrangement:

Floors	Flat P	Flat Q
5	C	G
4	J	A
3	E	I
2	B	D
1	H	F

We have,

- An even number of floors are below I.
- I lives immediately above B, both live in a different flat.
- No one lives to the west of B.
- Only one floor is between B and J, both live in the same flat.

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From the above conditions there are two possibilities

Floors	Case 1		Case 2	
	Flat P	Flat Q	Flat P	Flat Q
5				I
4	J		B	
3		I		
2	B		J	
1				

Again, we have,

- The number of floors above J is **one more than** the number of floors below F.
- E lives two floors above F in a different flat.
- Only two floors are between G and D

From the above conditions, one more possibility exists

Floors	Case 1		Case 2		Case 1a	
	Flat P	Flat Q	Flat P	Flat Q	Flat P	Flat Q
5	G/D	G/D	E	I		
4	J		B	G/D	J	G/D
3	E	I		F	E	I
2	B	G/D	J		B	
1		F	G/D	G/D	G/D	F

Again, we have,

- A lives two floors above D, both live in the same flat.
- C lives immediately above A but in a different flat as A.

From the above conditions, case-1a gets eliminated because A lives two floors above D, both live in the same flat.

From the above conditions, case 2 gets eliminated because C lives immediately above A but in a different flat as A, which is not satisfied.

Hence, case-1 shows the final arrangement.

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Floors	Case 1		Case 2		Case 1a	
	Flat P	Flat Q	Flat P	Flat Q	Flat P	Flat Q
5	C	G	E	I		
4	J	A	B	G/D	J	G/D
3	E	I	A	F	E	I
2	B	D	J		B	
1	H	F	D		G/D	F

Answer: D

19. Questions

Final arrangement:

Floors	Flat P	Flat Q
5	C	G
4	J	A
3	E	I
2	B	D
1	H	F

We have,

- An even number of floors are below I.
- I lives immediately above B, both live in a different flat.
- No one lives to the west of B.
- Only one floor is between B and J, both live in the same flat.

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From the above conditions there are two possibilities

Floors	Case 1		Case 2	
	Flat P	Flat Q	Flat P	Flat Q
5				I
4	J		B	
3		I		
2	B		J	
1				

Again, we have,

- The number of floors above J is **one more than** the number of floors below F.
- E lives two floors above F in a different flat.
- Only two floors are between G and D

From the above conditions, one more possibility exists

Floors	Case 1		Case 2		Case 1a	
	Flat P	Flat Q	Flat P	Flat Q	Flat P	Flat Q
5	G/D	G/D	E	I		
4	J		B	G/D	J	G/D
3	E	I		F	E	I
2	B	G/D	J		B	
1		F	G/D	G/D	G/D	F

Again, we have,

- A lives two floors above D, both live in the same flat.
- C lives immediately above A but in a different flat as A.

From the above conditions, case-1a gets eliminated because A lives two floors above D, both live in the same flat.

From the above conditions, case 2 gets eliminated because C lives immediately above A but in a different flat as A, which is not satisfied.

Hence, case-1 shows the final arrangement.

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Floors	Case 1		Case 2		Case 1a	
	Flat P	Flat Q	Flat P	Flat Q	Flat P	Flat Q
5	C	G	E	I		
4	J	A	B	G/D	J	G/D
3	E	I	A	F	E	I
2	B	D	J		B	
1	H	F	D		G/D	F

Answer: B

20. Questions

Final arrangement:

Floors	Flat P	Flat Q
5	C	G
4	J	A
3	E	I
2	B	D
1	H	F

We have,

- An even number of floors are below I.
- I lives immediately above B, both live in a different flat.
- No one lives to the west of B.
- Only one floor is between B and J, both live in the same flat.

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From the above conditions there are two possibilities

Floors	Case 1		Case 2	
	Flat P	Flat Q	Flat P	Flat Q
5				I
4	J		B	
3		I		
2	B		J	
1				

Again, we have,

- The number of floors above J is **one more than** the number of floors below F.
- E lives two floors above F in a different flat.
- Only two floors are between G and D

From the above conditions, one more possibility exists

Floors	Case 1		Case 2		Case 1a	
	Flat P	Flat Q	Flat P	Flat Q	Flat P	Flat Q
5	G/D	G/D	E	I		
4	J		B	G/D	J	G/D
3	E	I		F	E	I
2	B	G/D	J		B	
1		F	G/D	G/D	G/D	F

Again, we have,

- A lives two floors above D, both live in the same flat.
- C lives immediately above A but in a different flat as A.

From the above conditions, case-1a gets eliminated because A lives two floors above D, both live in the same flat.

From the above conditions, case 2 gets eliminated because C lives immediately above A but in a different flat as A, which is not satisfied.

Hence, case-1 shows the final arrangement.

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Floors	Case 1		Case 2		Case 1a	
	Flat P	Flat Q	Flat P	Flat Q	Flat P	Flat Q
5	C	G	E	I		
4	J	A	B	G/D	J	G/D
3	E	I	A	F	E	I
2	B	D	J		B	
1	H	F	D		G/D	F

Answer: E (All the persons are living on an odd numbered floor except option E)

21. Questions

Final arrangement:

$O > L > N/S (64) > P > M > R (41) > N/S > Q$

We have,

- M scored immediately more than R but less than P.

$P > M > R$

- The number of persons who scored more than M is an even number.
- The one who scored 64 marks is immediately higher than P's score but immediately lower than L's score.
- O scored more than L.

From the above conditions there are two possibilities

Case 1: $O > L > (64) > P > M > R$

Case 2: $_ > _ > O > L > (64) > P > M > R$

- As many persons scored higher than O as lower than Q.
- S is not the lowest scorer. N scored more than Q.

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From the above conditions, case-2 gets eliminated because As many persons scored higher than O as lower than Q, which is not satisfied. Hence, case-1 shows the final arrangement.

Case 1: $O > L > N/S (64) > P > M > R (41) > N/S > Q$

~~Case 2:~~ $_ > _ > O > L > (64) > P > M > R$

Answer: E

22. Questions

Final arrangement:

$O > L > N/S (64) > P > M > R (41) > N/S > Q$

We have,

- M scored immediately more than R but less than P.

$P > M > R$

- The number of persons who scored more than M is an even number.
- The one who scored 64 marks is immediately higher than P's score but immediately lower than L's score.
- O scored more than L.

From the above conditions there are two possibilities

Case 1: $O > L > (64) > P > M > R$

Case 2: $_ > _ > O > L > (64) > P > M > R$

- As many persons scored higher than O as lower than Q.
- S is not the lowest scorer. N scored more than Q.

From the above conditions, case-2 gets eliminated because As many persons scored higher than O as lower than Q, which is not satisfied. Hence, case-1 shows the final arrangement.

Case 1: $O > L > N/S (64) > P > M > R (41) > N/S > Q$

~~Case 2:~~ $_ > _ > O > L > (64) > P > M > R$

Answer: A

Given:

$$R = 41$$

$$R = 3 + S$$

$$S = 41 - 3$$

$$S = 38$$

$$P = S + 17$$

$$P = 38 + 17$$

$$P = 55$$

$$L = (P + R + S)/2$$

$$L = (55 + 41 + 38)/2$$

$$L = 134/2$$

$$L = 67 \text{ marks}$$

23. Questions

Final arrangement:

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$O > L > N/S (64) > P > M > R (41) > N/S > Q$

We have,

- M scored immediately more than R but less than P.

$P > M > R$

- The number of persons who scored more than M is an even number.
- The one who scored 64 marks is immediately higher than P's score but immediately lower than L's score.
- O scored more than L.

From the above conditions there are two possibilities

Case 1: $O > L > (64) > P > M > R$

Case 2: $_ > _ > O > L > (64) > P > M > R$

- As many persons scored higher than O as lower than Q.
- S is not the lowest scorer. N scored more than Q.

From the above conditions, case-2 gets eliminated because As many persons scored higher than O as lower than Q, which is not satisfied. Hence, case-1 shows the final arrangement.

Case 1: $O > L > N/S (64) > P > M > R (41) > N/S > Q$

~~Case 2:~~ $_ > _ > O > L > (64) > P > M > R$

Answer: C

Given,

$$O = S + 27$$

$$O = 64 + 27$$

$$O = 91$$

$$O - L = 14$$

$$L = O - 14$$

$$L = 91 - 14$$

$$L = 77$$

$$\text{Average} = (91 + 77 + 64)/3 = 77$$

24. Questions

Final Arrangement:

$A > F (165\text{cm}) > D > C > B > E$

- F is not the tallest one whereas B is not the shortest one.
- F is taller than D, who is not shorter than B.

$> F > D > B$

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- C is shorter than F but taller than both B and E.

$A > F > D > C > B > E$

- As many persons taller than D as shorter than C. C is not taller than D.

$A > F > D > C > B > E$

- The height of the second tallest person is 165cm.

$A > F (165\text{cm}) > D > C > B > E$

Answer: C

Given: $F = 165\text{cm}$

The sum of the heights of F and D is 325 cm

$$F + D = 325$$

$$D = 325 - 165$$

$$D = 160\text{cm}$$

The sum of the heights of D and C is 315cm

$$D + C = 315$$

$$C = 315 - 160$$

$$C = 155\text{cm}$$

25. Questions

Final Arrangement:

$A > F (165\text{cm}) > D > C > B > E$

- F is not the tallest one whereas B is not the shortest one.
- F is taller than D, who is not shorter than B.

$A > F > D > B$

- C is shorter than F but taller than both B and E.

$A > F > D > C > B > E$

- As many persons taller than D as shorter than C. C is not taller than D.

$A > F > D > C > B > E$

- The height of the second tallest person is 165cm.

$A > F (165\text{cm}) > D > C > B > E$

Answer: D

$A > F (165\text{cm}) > D > C > B > E$

The height of A must be more than 165cm

So, it may be either 170 cm or 168cm

26. Questions

Answer: A

Given series: EAT DIG HIM SAW TIP

DIG HIM

E and I are the only vowels present between D and M in the alphabetical series

27. Questions

Answer: D

Given series: EAT DIG HIM SAW TIP

If all the letters are arranged in alphabetical order within each word,

AET DGI **HIM** ASW IPT

Then, only one word remains unchanged.

28. Questions

Answer: C

Given series: EAT DIG HIM SAW TIP

If the given words are arranged in dictionary order from right to left

TIP SAW HIM **EAT** DIG

Then, EAT is the fourth word from the left end.

29. Questions

Answer: E

Given series: EAT DIG HIM SAW TIP

If the positions of the first and third letters are interchanged within the word,

TAE GID MIH **WAS** PIT

Then, two meaningful words are formed.

30. Questions

Answer: E

Given series: EAT DIG HIM SAW TIP

If all the letters are changed into immediate succeeding letter,

FBU EJH IJN **TBX** UJQ

TBX-> SAW has no vowel in it.

31. Questions

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Answer: A

I). $P > X$ ($P > U > S > X$) $\rightarrow$ True

II). $V \geq M$ ($V \geq S < U = M$) $\rightarrow$ False

32. Questions

Answer: D

I). $G > K$ ($G = Y \geq M = S = K$) $\rightarrow$ False

II). $K = G$ ($G = Y \geq M = S = K$) $\rightarrow$ False

By combining both conclusions I and II, we get a complementary pair. Hence, either conclusion I or II is true.

33. Questions

Answer: E

I). $S \leq T$ ($S \leq K < V = L = Q \leq M < P = Y \geq T$) $\rightarrow$ False

II). $K < P$ ($K < V = L = Q \leq M < P$) $\rightarrow$ True

34. Questions

Answer: D

I). $S \geq Y$ ($S = P \geq I \geq Q \geq Y$) $\rightarrow$ True

II). $T > R$ ($T = I \geq Q \geq R$) $\rightarrow$ False

35. Questions

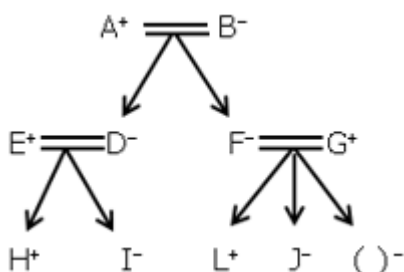
Answer: B

I). $B < P$ ($B \geq V > U = W \geq L < Q > P$) $\rightarrow$ False

II). $V > S$ ($V > U = W \geq L < Q > S$) $\rightarrow$ False

36. Questions

Final arrangement:

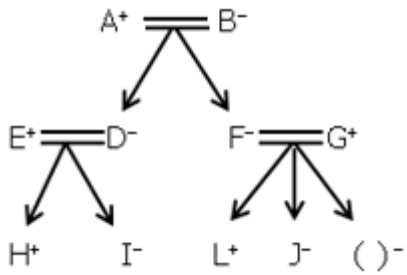


Answer: D

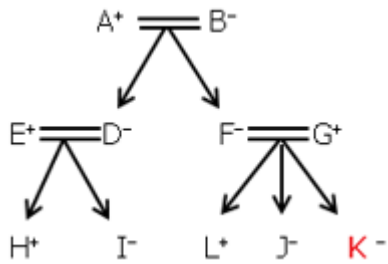
37. Questions

Final arrangement:

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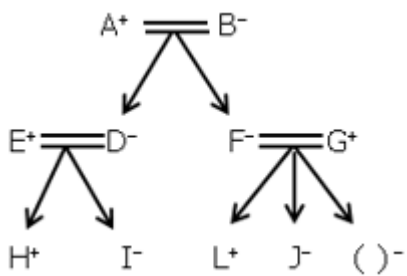


Answer: C

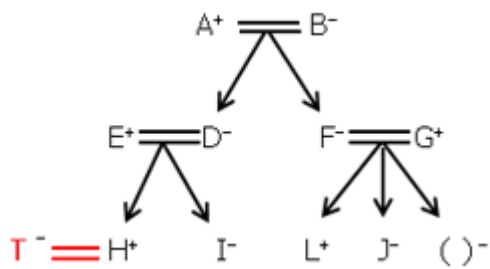


38. Questions

Final arrangement:

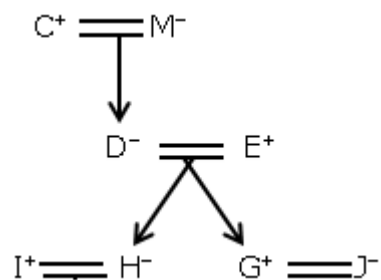


Answer: A



39. Questions

Final arrangement:

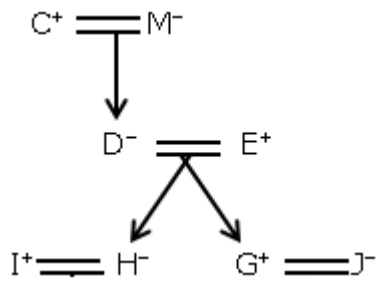


Answer: C

40. Questions

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Final arrangement:



Answer: B

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