

1. Questions

Study the following information carefully and answer the given questions.

Eight people - A, B, C, D, E, F, G, and H live on four different floors of a four-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 four.

Note I: Each floor has two flats, 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. The area of each flat on each floor is equal.

Note III: Only two people live on each floor, and only one person lives in each flat.

F lives on an even-numbered floor of Flat-Q. Only one floor between F and A, who lives to the west of D. B lives immediately below D in the same flat. E and H live on the same floor. As many floors above B as below C. G lives above H on a different flat.

Which of the following floors and flats does E live?

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

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2. 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. A
- b. C
- c. G
- d. F
- e. E

3. Questions

If A is related to D, and C is related to F, then who among the following people is related to G?

- a. B
- b. E
- c. A
- d. C

e. D

4. Questions

Which of the following statement(s) is/are definitely TRUE as per the final arrangement?

- a. H lives on an even-numbered floor
- b. G lives on Flat-P
- c. A and F live in the same flat
- d. B lives two floors above C
- e. E lives on the topmost floor

5. Questions

If G and D are interchanged their positions, then how many floors are between G and the one who lives two floors below B?

- a. None, Adjacent floors
- b. One
- c. As many floors between C and B
- d. Three
- e. Two

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6. Questions

Study the following information carefully and answer the given questions.

Seven Persons - P, Q, R, S, T, U, and V went to the park on seven different days of the same week, starting from Monday to Sunday. Only one person went to the Park each day.

P went to the park on Thursday. Only two persons went between P and S. As many persons went before S as after R. T went immediately after P. Q and U went to the park on consecutive days. The number of persons who went to the park between V and Q is **three more than** the number of persons who went to the park after S.

Who among the following person went to the park before V and after P?

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

7. Questions

If all the persons are arranged in an alphabetical order from Monday to Sunday, then how many people remain unchanged in their position?

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

8. 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. R and Wednesday
- b. Sunday and T
- c. T and Wednesday
- d. Saturday and P
- e. U and Tuesday

9. Questions

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Which of the following statement(s) is/are definitely true as per the final arrangement?

- A). R went two days before U.
 - B). Only three persons went between V and Q.
 - C). S went on Sunday.
- a. Only A
 - b. Only A and B
 - c. Only B and C
 - d. All are true
 - e. Only A and C

10. Questions

Who went to the park immediately after T?

- a. U
- b. The person who went immediately before Q
- c. S

d. The one who went on Saturday

e. P

11. Questions

Study the following information carefully and answer the given questions.

Eight persons - H, I, J, K, L, M, N, and O are sitting around a circular table facing away from the centre with equal distance between adjacent persons.

H sits two places away from K. Only two persons sit between K and J, who doesn't sit adjacent to H. O sits second to the left of J. As many persons sit between O and K as between M and O. I sits opposite to K. L is not an immediate neighbour of K.

Who among the following persons sits third to the left of L?

a. N

b. O

c. M

d. H

e. I

12. Questions

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If all the persons are sitting in an alphabetical order starting from H, excluding H in an anticlockwise order, then how many persons remain unchanged in their position?

a. Two

b. Three

c. One

d. More than three

e. None

13. 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. L and N

b. I and H

c. J and L

d. H and O

e. O and J

14. Questions

If O is related to L, and J is related to N in a certain way, then who among the following persons is related to M?

- a. I
- b. H
- c. K
- d. O
- e. None of these

15. Questions

Which of the following statements is definitely NOT TRUE as per the final arrangement?

- a. L sits third to the left of K
- b. M sits to the immediate right of O
- c. As many persons sit between I and K as between J and M
- d. All the given statements are true
- e. H sits opposite to M

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16. Questions

Study the following information carefully and answer the given questions.

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

Not more than three persons sit to the left of B. X sits fifth from one of the extreme ends. Y sits third to the right of X. Seven persons sit between A and Y. C sits to the immediate right of Y. As many persons sit between C and X as between X and B. Z sits exactly between B and the one who is third to the left of Y. The number of persons who sit to the left of B is **one less than** the number of persons who sit to the right of A.

Who among the following persons sits second to the right of B?

- a. A
- b. Z
- c. The person who is second to the right of C
- d. Y
- e. C

17. Questions

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

- a. Fifteen
- b. Sixteen
- c. Seventeen
- d. Eighteen
- e. Nineteen

18. Questions

If D sits between Z and B, then how many persons sit between D and C?

- a. As many persons as between A and C
- b. Five
- c. As many persons as to the left of X
- d. Six
- e. Both a) and d)

19. 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?

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- a. The number of persons between A and C
- b. The number of persons between B and Y
- c. X and Y
- d. The number of persons to the left of X
- e. Y and A

20. Questions

If X and A interchanged their places, then what is the position of A with respect to Z?

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

21. Questions

Study the following statements and then decide which of the given conclusions logically follow from the given statements, disregarding the commonly known fact

Statements:

All life is happy

Some Life is sad

Only a few Happy are permanent

Conclusions:

I). Some Happy is Life

II). No sad is Permanent

- a. Only conclusion I follows
- b. Either conclusion I or II follows
- c. Both conclusions I and II follow
- d. Only conclusion II follows
- e. Neither conclusion I nor II follows

22. Questions

Statements:

No Citizen is Rich

Some unique is good

Some Good is Citizen

Conclusions:

I). Some unique is rich

II). No rich is unique

- a. Only conclusion I follows
- b. Either conclusion I or II follows
- c. Both conclusions I and II follow
- d. Only conclusion II follows
- e. Neither conclusion I nor II follows

23. Questions

Statements:

Only Result is Positive

Some negative is process

Only a few process is result

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Conclusions

I). Some negative is positive

II). Some positive is not process

- a. Only conclusion I follows
- b. Either conclusion I or II follows
- c. Both conclusions I and II follow
- d. Only conclusion II follows
- e. Neither conclusion I nor II follows

24. Questions

Statements:

Some numbers are digits

Only a few digits are odd

No odd is even

Conclusions

I). Some odd is numbers

II). Some even are odd is a possibility

- a. Only conclusion I follows
- b. Either conclusion I or II follows
- c. Both conclusions I and II follow
- d. Only conclusion II follows
- e. Neither conclusion I nor II follows

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25. Questions

Statements:

Only a few rockets are nickel

Some nickel is liquid

Some liquid is hydrogen

Conclusions:

I). Some nickel is rockets

II). Some hydrogen is rocket is a possibility.

- a. Only conclusion I follows

- b. Either conclusion I or II follows
- c. Both conclusions I and II follows
- d. Only conclusion II follows
- e. Neither conclusion I nor II follows

26. Questions

Study the following information carefully and answer the given question.

In the number “7349864326”, if every digit which is less than 5 is increased by one, and every digit which is greater than 5 is decreased by two, then which of the following digits appear more than twice in the newly formed number?

- a. 5
- b. 3
- c. 4
- d. Both 5 and 3
- e. Both 5 and 4

27. Questions

If all the digits in the number “934657826836” are arranged in descending order from the right end of the number, then how many digits remain unchanged in their position?

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

28. Questions

If R ranks fifth from the top of the class, T ranks three places below U, who ranks immediately below R, and T ranks exactly in the middle of the class, then how many students are in the class?

- a. 15
- b. 18
- c. 14
- d. 17
- e. 19

29. Questions

If a four-letter meaningful word can be formed using the first, second, fifth and eighth letters from the left end of the word “ACCURATE”, then which letter is second from the left of the newly formed word? If more than one meaningful word is formed, mark Q as your answer, if no meaningful word can be formed, mark Y as your answer.

- a. A
- b. Q
- c. R
- d. Y
- e. E

30. Questions

How many pairs of letters are there in the word “INORGANIC”, each of which has as many letters between them as there are in the English alphabetical series (both forward and backward directions)?

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

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31. Questions

Study the following information carefully and answer the given questions.

Seven persons - A, B, C, D, E, F, and G have different heights. A is taller than at least two persons but shorter than F. C is shorter than only one person. B is taller than D but shorter than C. D is not the shortest person. As many persons are taller than B as shorter than A. E's height is 170 cm. The third-tallest person's height is 175 cm. Only two persons are between F and G, who is not the shortest. F is shorter than C but not shorter than A.

Who among the following persons is the second shortest?

- a. F
- b. E
- c. G
- d. D
- e. B

32. Questions

If the average height of G and B is 177 cm, then what is the sum of the heights of G and E?

- a. 343 cm
- b. 354 cm
- c. 349 cm
- d. 321 cm
- e. 352 cm

33. Questions

How many persons are taller than A but shorter than G?

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

34. Questions

Study the following information carefully and answer the given questions.

Six persons - P, Q, R, S, T and U have different numbers of candies. P has more candies than Q but less than R. S has more candies than only one person. U has less candies than R and T but more than P. U does not have the least number of candies. As many persons have more candies than Q as less than T, who has the highest number of candies.

Who among the following persons has the least number of candies?

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

35. Questions

How many persons have more candies than S as per the final arrangement?

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

36. Questions

Study the following information carefully and answer the given questions.

G is the maternal grandfather of D. M is the father of D. A is the sister-in-law of M. M doesn't have any siblings. N is the nephew of A. Z is the parent of A. Z has only two daughters and only one of them has children. F is the mother of N.

How is M related to A as per the final arrangement?

- a. Grandmother
- b. Father
- c. Mother
- d. Sister-in-law
- e. Brother-in-law

37. Questions

Which of the following statements is definitely true with respect to the final arrangement?

- a. There are three male members in the family
- b. Z is the mother-in-law of M
- c. F is the cousin of G
- d. A is the uncle of D
- e. D is the sister of N

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38. Questions

Study the following information carefully and answer the given questions.

S is the brother of Y. Q is the grandson of Z and child of T. P is the only daughter of X and is unmarried. X is the father-in-law of Y. S is the son of R, who is the husband of Z. T and P are siblings.

How is R related to Y?

- a. Father-in-law
- b. Mother
- c. Mother-in-law
- d. Grandmother
- e. Father

39. Questions

If W is married to X, then how is W related to Q?

- a. Maternal grandmother
- b. Paternal grandmother
- c. Mother
- d. Aunt
- e. Sister

40. Questions

How many male members are there in the family?

- a. Six
- b. Three
- c. Two
- d. Five
- e. Four

Explanations:

1. Questions

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Final Arrangement:

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

we have,

- F lives on an even-numbered floor of Flat-Q.
- Only one floor between F and A, who lives to the west of D.

From the above conditions, there are two possibilities.

Floors	Case 1		Case 2	
	Flat-P	Flat-Q	Flat-P	Flat-Q
4	A	D		F
3				
2		F	A	D
1				

Again, we have,

- B lives immediately below D in the same flat.
- E and H live on the same floor.
- As many floors above B as below C.

Floors	Case 1		Case 2	
	Flat-P	Flat-Q	Flat-P	Flat-Q
4	A	D	C	F
3		B	E/H	E/H
2	C	F	A	D
1	E/H	E/H		B

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Again, we have,

- G lives above H on a different flat.

From the above conditions, Case 2 gets eliminated because G lives above H on a different flat, which is not satisfied. Hence, Case 1 shows the final arrangement.

Floors	Case 1		Case 2	
	Flat-P	Flat-Q	Flat-P	Flat-Q
4	A	D	C	F
3	G	B	E/H	E/H
2	C	F	A	D
1	E	H		B

Answer: C

2. Questions

Final Arrangement:

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

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we have,

- F lives on an even-numbered floor of Flat-Q.
- Only one floor between F and A, who lives to the west of D.

From the above conditions, there are two possibilities.

Floors	Case 1		Case 2	
	Flat-P	Flat-Q	Flat-P	Flat-Q
4	A	D		F
3				
2		F	A	D
1				

Again, we have,

- B lives immediately below D in the same flat.
- E and H live on the same floor.
- As many floors above B as below C.

Floors	Case 1		Case 2	
	Flat-P	Flat-Q	Flat-P	Flat-Q
4	A	D	C	F
3		B	E/H	E/H
2	C	F	A	D
1	E/H	E/H		B

Again, we have,

- G lives above H on a different flat.

From the above conditions, Case 2 gets eliminated because G lives above H on a different flat, which is not satisfied. Hence, Case 1 shows the final arrangement.

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Floors	Case 1		Case 2	
	Flat-P	Flat-Q	Flat-P	Flat-Q
4	A	D	C	F
3	G	B	E/H	E/H
2	C	F	A	D
1	E	H		B

Answer: D (In all the options, the given people live on flat P except option d)

3. Questions

Final Arrangement:

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

we have,

- F lives on an even-numbered floor of Flat-Q.
- Only one floor between F and A, who lives to the west of D.

From the above conditions, there are two possibilities.

Floors	Case 1		Case 2	
	Flat-P	Flat-Q	Flat-P	Flat-Q
4	A	D		F
3				
2		F	A	D
1				

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Again, we have,

- B lives immediately below D in the same flat.
- E and H live on the same floor.
- As many floors above B as below C.

Floors	Case 1		Case 2	
	Flat-P	Flat-Q	Flat-P	Flat-Q
4	A	D	C	F
3		B	E/H	E/H
2	C	F	A	D
1	E/H	E/H		B

Again, we have,

- G lives above H on a different flat.

From the above conditions, Case 2 gets eliminated because G lives above H on a different flat, which is not satisfied. Hence, Case 1 shows the final arrangement.

Floors	Case 1		Case 2	
	Flat-P	Flat-Q	Flat-P	Flat-Q
4	A	D	C	F
3	G	B	E/H	E/H
2	C	F	A	D
1	E	H		B

Answer: A (In all the options, both the people live on the same floor except Option a)

4. Questions

Final Arrangement:

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

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we have,

- F lives on an even-numbered floor of Flat-Q.
- Only one floor between F and A, who lives to the west of D.

From the above conditions, there are two possibilities.

Floors	Case 1		Case 2	
	Flat-P	Flat-Q	Flat-P	Flat-Q
4	A	D		F
3				
2		F	A	D
1				

Again, we have,

- B lives immediately below D in the same flat.
- E and H live on the same floor.
- As many floors above B as below C.

Floors	Case 1		Case 2	
	Flat-P	Flat-Q	Flat-P	Flat-Q
4	A	D	C	F
3		B	E/H	E/H
2	C	F	A	D
1	E/H	E/H		B

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Again, we have,

- G lives above H on a different flat.

From the above conditions, Case 2 gets eliminated because G lives above H on a different flat, which is not satisfied. Hence, Case 1 shows the final arrangement.

Floors	Case 1		Case 2	
	Flat-P	Flat-Q	Flat-P	Flat-Q
4	A	D	C	F
3	G	B	E/H	E/H
2	C	F	A	D
1	E	H		B

Answer: B

5. Questions

Final Arrangement:

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

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we have,

- F lives on an even-numbered floor of Flat-Q.
- Only one floor between F and A, who lives to the west of D.

From the above conditions, there are two possibilities.

Floors	Case 1		Case 2	
	Flat-P	Flat-Q	Flat-P	Flat-Q
4	A	D		F
3				
2		F	A	D
1				

Again, we have,

- B lives immediately below D in the same flat.
- E and H live on the same floor.
- As many floors above B as below C.

Floors	Case 1		Case 2	
	Flat-P	Flat-Q	Flat-P	Flat-Q
4	A	D	C	F
3		B	E/H	E/H
2	C	F	A	D
1	E/H	E/H		B

Again, we have,

- G lives above H on a different flat.

From the above conditions, Case 2 gets eliminated because G lives above H on a different flat, which is not satisfied. Hence, Case 1 shows the final arrangement.

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Floors	Case 1		Case 2	
	Flat-P	Flat-Q	Flat-P	Flat-Q
4	A	D	C	F
3	G	B	E/H	E/H
2	C	F	A	D
1	E	H		B

Answer: E

6. Questions

Final Arrangement:

Days	persons
Monday	R
Tuesday	Q
Wednesday	U
Thursday	P
Friday	T
Saturday	V
Sunday	S

We have,

- P went to the park on Thursday.
- Only two persons went between P and S.

From the above conditions, there are two possibilities.

Days	Case 1	Case 2
	Persons	Persons
Monday		S
Tuesday		
Wednesday		
Thursday	P	P
Friday		
Saturday		
Sunday	S	

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Again, we have,

- As many persons went to the park before S as after R.
- T went immediately after P.
- Q and U went to the park on consecutive days.

Days	Case 1	Case 2
	persons	Persons
Monday	R	S
Tuesday	Q/U	Q/U
Wednesday	Q/U	Q/U
Thursday	P	P
Friday	T	T
Saturday	V	V
Sunday	S	R

Again, we have,

- The number of persons who went to the park between V and Q **is three more than** the number of persons who went to the park after S.

From the above condition, Case 2 gets eliminated because the number of persons who went to the park between V and Q **is three more than** the number of persons who went to the park after S, which is not satisfied.

Hence, Case 1 shows the final arrangement.

Days	Case 1	Case 2
	persons	Persons
Monday	R	S
Tuesday	Q	Q
Wednesday	U	U
Thursday	P	P
Friday	T	T
Saturday	V	V
Sunday	S	R

Answer: C

7. Questions

Final Arrangement:

Days	persons
Monday	R
Tuesday	Q
Wednesday	U
Thursday	P
Friday	T
Saturday	V
Sunday	S

We have,

- P went to the park on Thursday.
- Only two persons went between P and S.

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From the above conditions, there are two possibilities.

Days	Case 1	Case 2
	Persons	Persons
Monday		S
Tuesday		
Wednesday		
Thursday	P	P
Friday		
Saturday		
Sunday	S	

Again, we have,

- As many persons went to the park before S as after R.
- T went immediately after P.
- Q and U went to the park on consecutive days.

Days	Case 1	Case 2
	persons	Persons
Monday	R	S
Tuesday	Q/U	Q/U
Wednesday	Q/U	Q/U
Thursday	P	P
Friday	T	T
Saturday	V	V
Sunday	S	R

Again, we have,

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- The number of persons who went to the park between V and Q **is three more than** the number of persons who went to the park after S.

From the above condition, Case 2 gets eliminated because the number of persons who went to the park between V and Q **is three more than** the number of persons who went to the park after S, which is not satisfied.

Hence, Case 1 shows the final arrangement.

Days	Case 1	Case 2
	persons	Persons
Monday	R	S
Tuesday	Q	Q
Wednesday	U	U
Thursday	P	P
Friday	T	T
Saturday	V	V
Sunday	S	R

Answer: B (Q and T remain unchanged)

8. Questions

Final Arrangement:

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Days	persons
Monday	R
Tuesday	Q
Wednesday	U
Thursday	P
Friday	T
Saturday	V
Sunday	S

We have,

- P went to the park on Thursday.
- Only two persons went between P and S.

From the above conditions, there are two possibilities.

Days	Case 1	Case 2
	Persons	Persons
Monday		S
Tuesday		
Wednesday		
Thursday	P	P
Friday		
Saturday		
Sunday	S	

Again, we have,

- As many persons went to the park before S as after R.
- T went immediately after P.
- Q and U went to the park on consecutive days.

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Days	Case 1	Case 2
	persons	Persons
Monday	R	S
Tuesday	Q/U	Q/U
Wednesday	Q/U	Q/U
Thursday	P	P
Friday	T	T
Saturday	V	V
Sunday	S	R

Again, we have,

- The number of persons who went to the park between V and Q is **three more than** the number of persons who went to the park after S.

From the above condition, Case 2 gets eliminated because the number of persons who went to the park between V and Q is **three more than** the number of persons who went to the park after S, which is not satisfied.

Hence, Case 1 shows the final arrangement.

Days	Case 1	Case 2
	persons	Persons
Monday	R	S
Tuesday	Q	Q
Wednesday	U	U
Thursday	P	P
Friday	T	T
Saturday	V	V
Sunday	S	R

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Answer: E (In all the options, Only one people/day between the given person and day except option e)

9. Questions

Final Arrangement:

Days	persons
Monday	R
Tuesday	Q
Wednesday	U
Thursday	P
Friday	T
Saturday	V
Sunday	S

We have,

- P went to the park on Thursday.
- Only two persons went between P and S.

From the above conditions, there are two possibilities.

Days	Case 1	Case 2
	Persons	Persons
Monday		S
Tuesday		
Wednesday		
Thursday	P	P
Friday		
Saturday		
Sunday	S	

Again, we have,

- As many persons went to the park before S as after R.
- T went immediately after P.
- Q and U went to the park on consecutive days.

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Days	Case 1	Case 2
	persons	Persons
Monday	R	S
Tuesday	Q/U	Q/U
Wednesday	Q/U	Q/U
Thursday	P	P
Friday	T	T
Saturday	V	V
Sunday	S	R

Again, we have,

- The number of persons who went to the park between V and Q **is three more than** the number of persons who went to the park after S.

From the above condition, Case 2 gets eliminated because the number of persons who went to the park between V and Q **is three more than** the number of persons who went to the park after S, which is not satisfied.

Hence, Case 1 shows the final arrangement.

Days	Case 1	Case 2
	persons	Persons
Monday	R	S
Tuesday	Q	Q
Wednesday	U	U
Thursday	P	P
Friday	T	T
Saturday	V	V
Sunday	S	R

@RankZen Banker

Answer: D

10. Questions

Final Arrangement:

Days	persons
Monday	R
Tuesday	Q
Wednesday	U
Thursday	P
Friday	T
Saturday	V
Sunday	S

We have,

- P went to the park on Thursday.
- Only two persons went between P and S.

From the above conditions, there are two possibilities.

Days	Case 1	Case 2
	Persons	Persons
Monday		S
Tuesday		
Wednesday		
Thursday	P	P
Friday		
Saturday		
Sunday	S	

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Again, we have,

- As many persons went to the park before S as after R.
- T went immediately after P.
- Q and U went to the park on consecutive days.

Days	Case 1	Case 2
	persons	Persons
Monday	R	S
Tuesday	Q/U	Q/U
Wednesday	Q/U	Q/U
Thursday	P	P
Friday	T	T
Saturday	V	V
Sunday	S	R

Again, we have,

- The number of persons who went to the park between V and Q **is three more than** the number of persons who went to the park after S.

From the above condition, Case 2 gets eliminated because the number of persons who went to the park between V and Q **is three more than** the number of persons who went to the park after S, which is not satisfied.

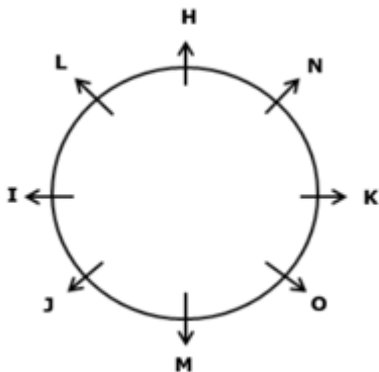
Hence, Case 1 shows the final arrangement.

Days	Case 1	Case 2
	persons	Persons
Monday	R	S
Tuesday	Q	Q
Wednesday	U	U
Thursday	P	P
Friday	T	T
Saturday	V	V
Sunday	S	R

Answer: D

11. Questions

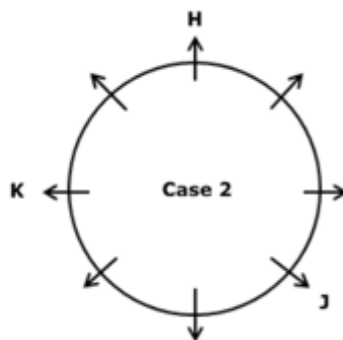
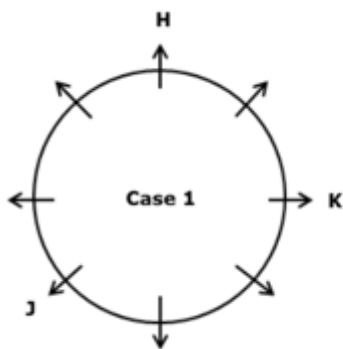
Final Arrangement:



we have,

- H sits two places away from K.
- Only two persons sit between K and J, who doesn't sit adjacent to H.

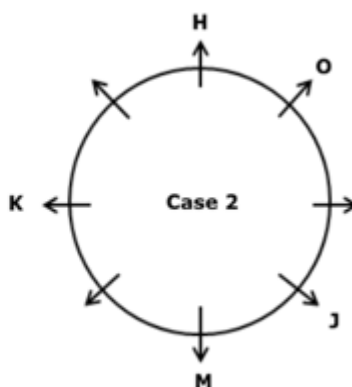
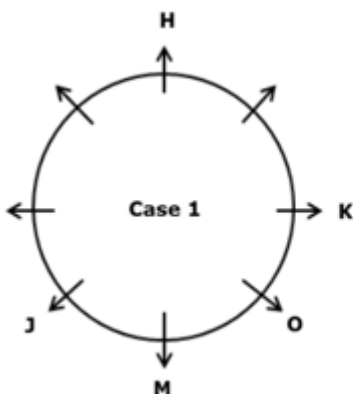
From the above conditions, there are two possibilities.



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Again, we have,

- O sits second to the left of J.
- As many persons sit between O and K as between M and O.

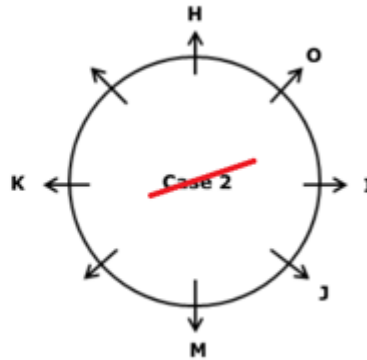
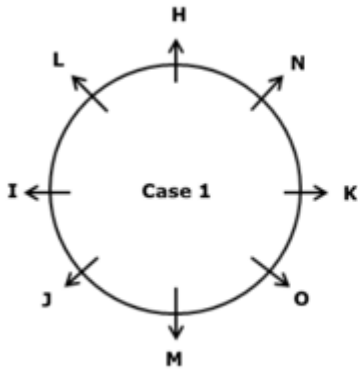


Again, we have,

- I sits opposite to K.

- L is not an immediate neighbour of K.

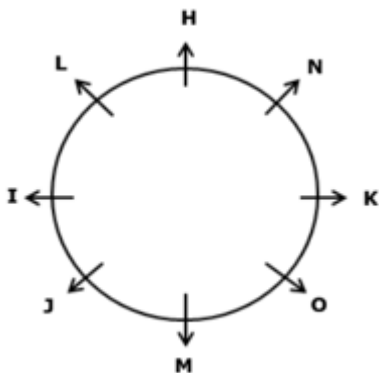
From the above conditions, Case 2 gets eliminated because L is not an immediate neighbour of K which is not satisfied. Hence, Case 1 shows the final arrangement.



Answer: C

12. Questions

Final Arrangement:

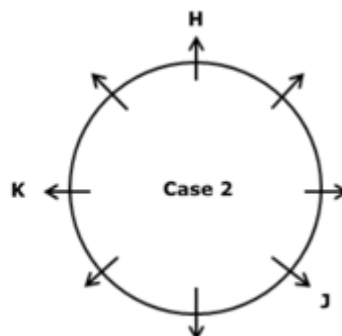
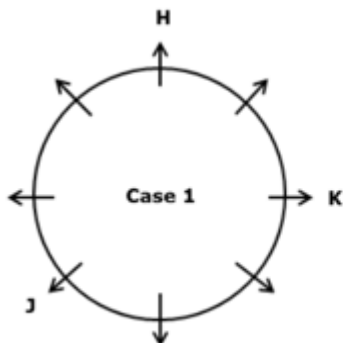


@RankZen Banker

we have,

- H sits two places away from K.
- Only two persons sit between K and J, who doesn't sit adjacent to H.

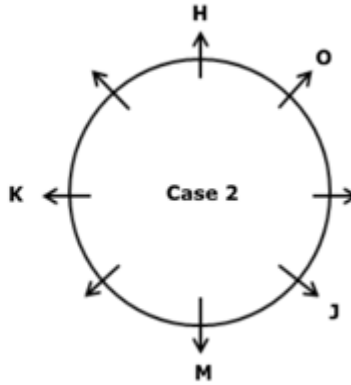
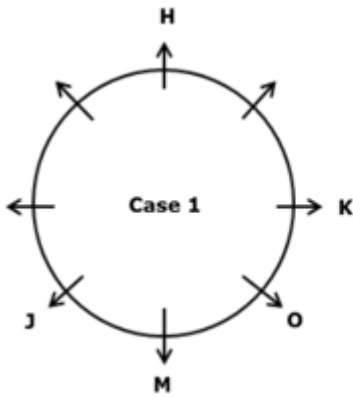
From the above conditions, there are two possibilities.



Again, we have,

- O sits second to the left of J.

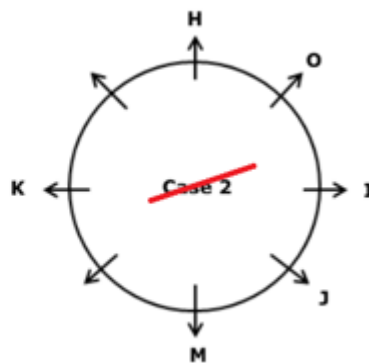
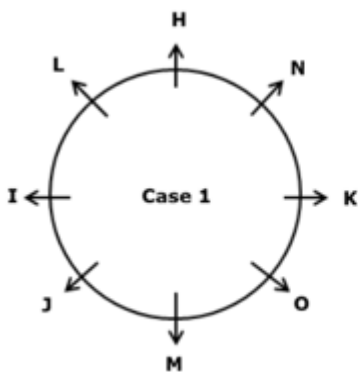
- As many persons sit between O and K as between M and O.



Again, we have,

- I sits opposite to K.
- L is not an immediate neighbour of K.

From the above conditions, Case 2 gets eliminated because L is not an immediate neighbour of K which is not satisfied. Hence, Case 1 shows the final arrangement.

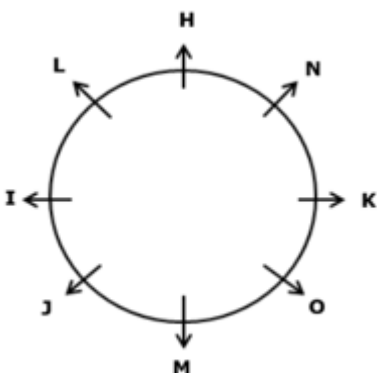


@RankZen Banker

Answer: E

13. Questions

Final Arrangement:

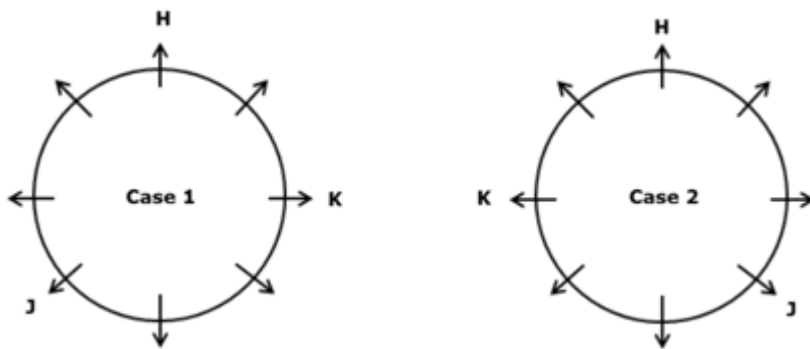


we have,

- H sits two places away from K.

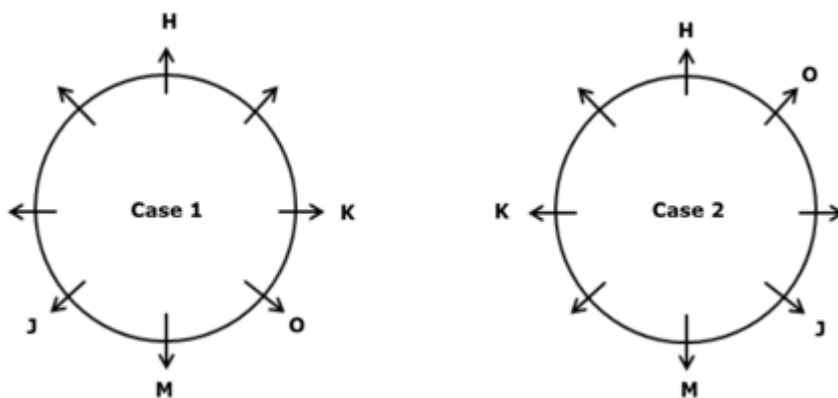
- Only two persons sit between K and J, who doesn't sit adjacent to H.

From the above conditions, there are two possibilities.



Again, we have,

- O sits second to the left of J.
- As many persons sit between O and K as between M and O.

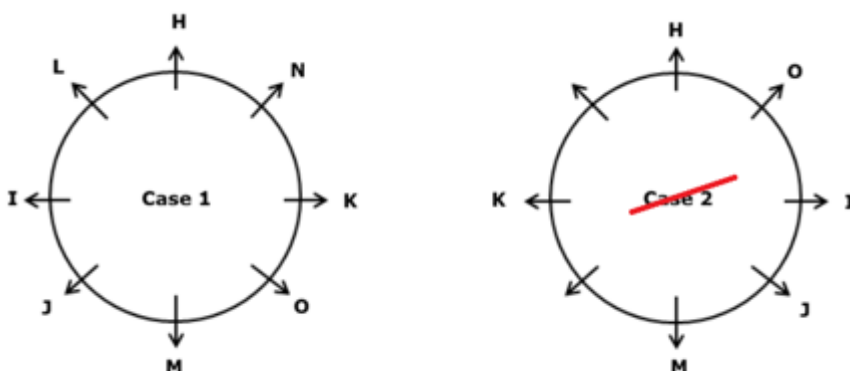


@RankZen Banker

Again, we have,

- I sits opposite to K.
- L is not an immediate neighbour of K.

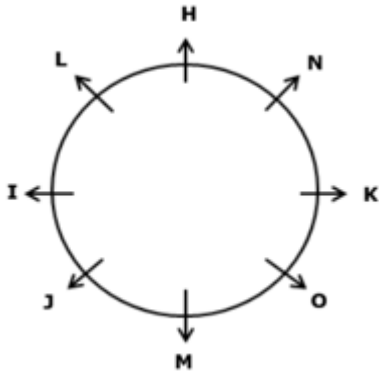
From the above conditions, Case 2 gets eliminated because L is not an immediate neighbour of K which is not satisfied. Hence, Case 1 shows the final arrangement.



Answer: D (In all the options, the second person sits second to the right of first person, except option d)

14. Questions

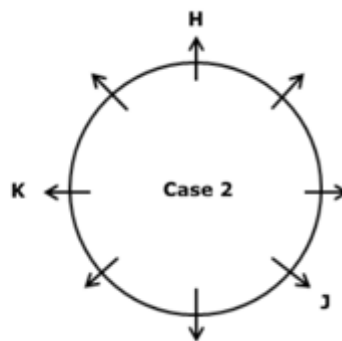
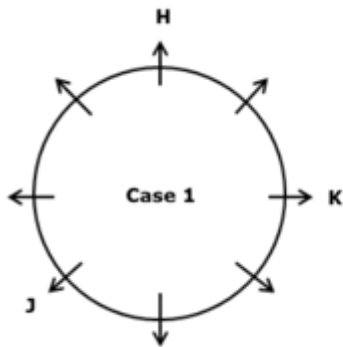
Final Arrangement:



we have,

- H sits two places away from K.
- Only two persons sit between K and J, who doesn't sit adjacent to H.

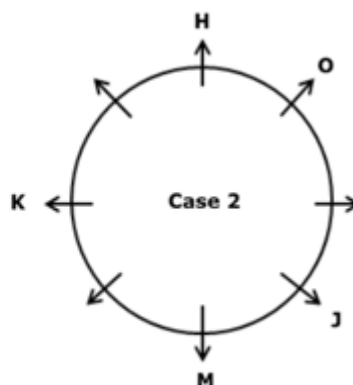
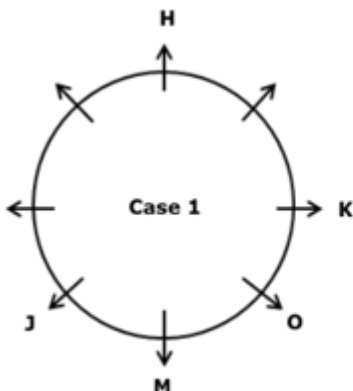
From the above conditions, there are two possibilities.



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Again, we have,

- O sits second to the left of J.
- As many persons sit between O and K as between M and O.

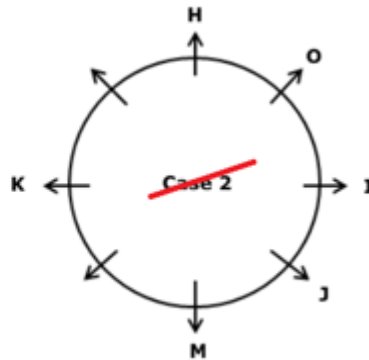
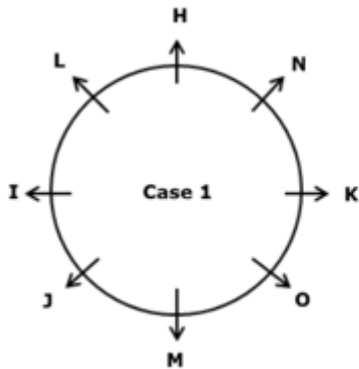


Again, we have,

- I sits opposite to K.
- L is not an immediate neighbour of K.

From the above conditions, Case 2 gets eliminated because L is not an immediate neighbour of K which is

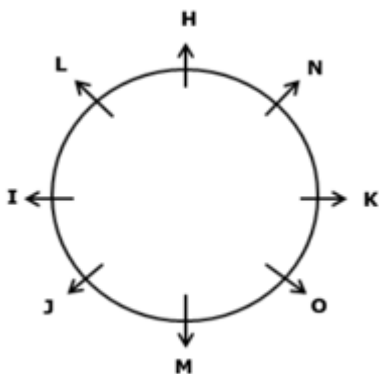
not satisfied. Hence, Case 1 shows the final arrangement.



Answer: B (In all the options, the given persons are sitting opposite to each other except option b)

15. Questions

Final Arrangement:

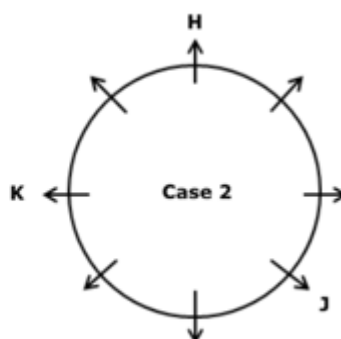
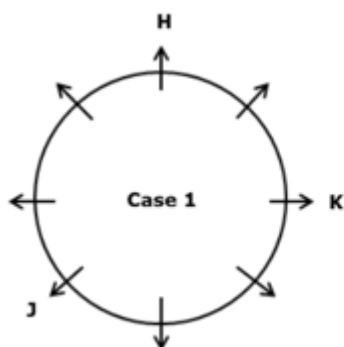


@RankZen Banker

we have,

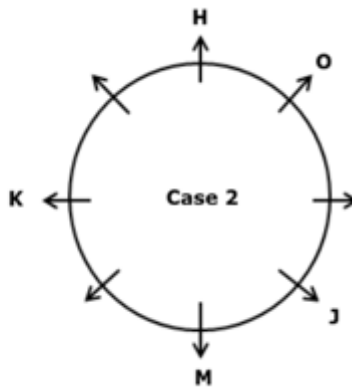
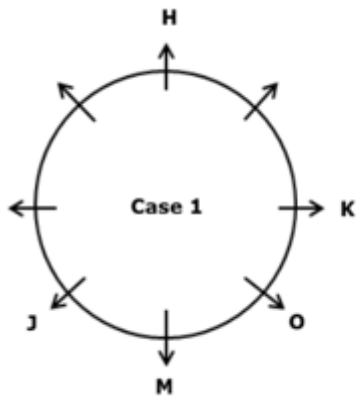
- H sits two places away from K.
- Only two persons sit between K and J, who doesn't sit adjacent to H.

From the above conditions, there are two possibilities.



Again, we have,

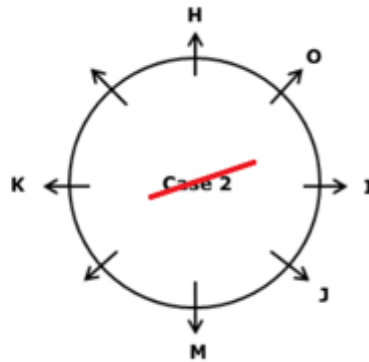
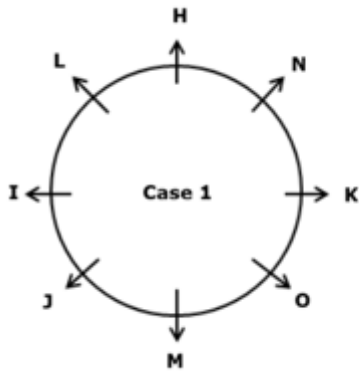
- O sits second to the left of J.
- As many persons sit between O and K as between M and O.



Again, we have,

- I sits opposite to K.
- L is not an immediate neighbour of K.

From the above conditions, Case 2 gets eliminated because L is not an immediate neighbour of K which is not satisfied. Hence, Case 1 shows the final arrangement.

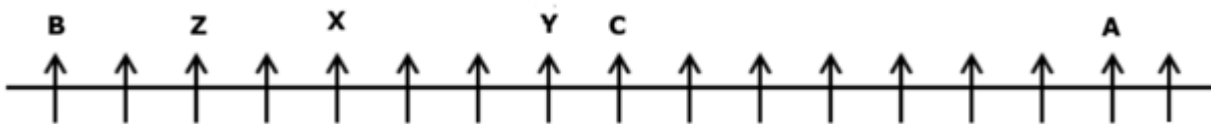


@RankZen Banker

Answer: C

16. Questions

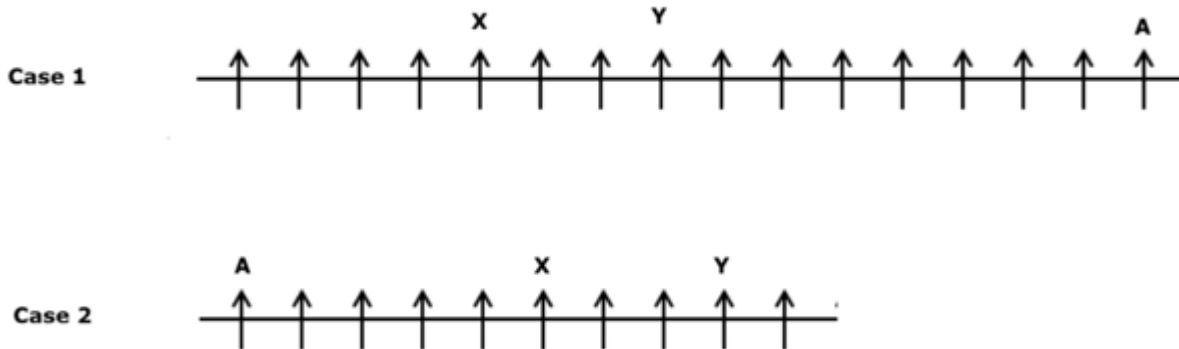
Final Arrangement:



We have,

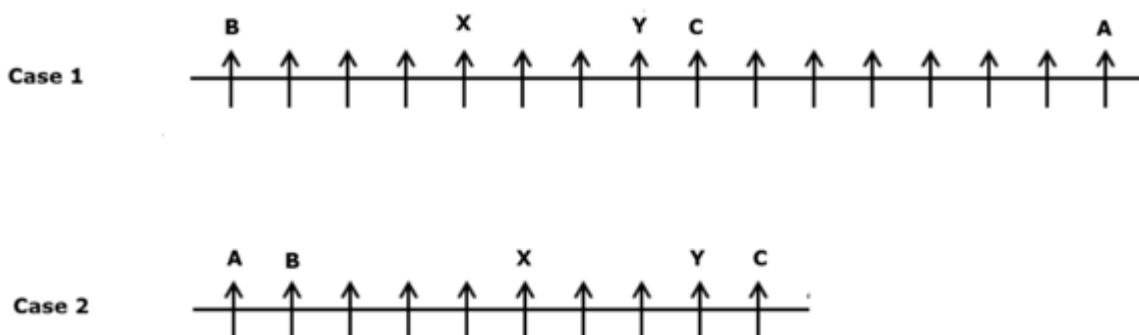
- X sits fifth from one of the extreme ends.
- Y sits third to the right of X.
- Seven persons sit between A and Y.

From the above conditions, there are two possibilities.



Again, we have,

- C sits to the immediate right of Y.
- As many persons sit between C and X as between X and B.

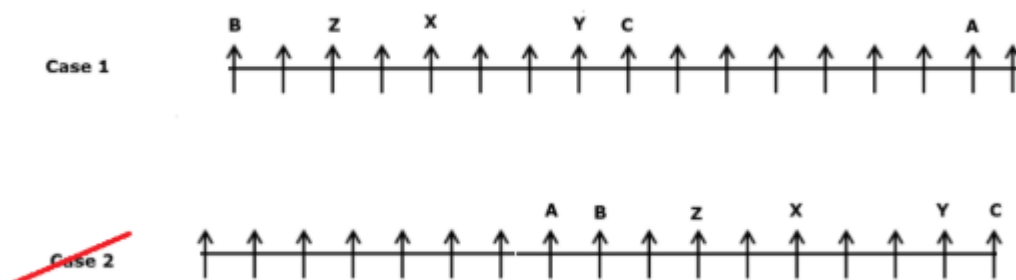


Again, we have,

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- Z sits exactly between B and the one who is third to the left of Y.
- The number of persons who sit to the left of B is **one less than the** number of persons who sit to the right of A.
- Not more than three persons sit to the left of B.

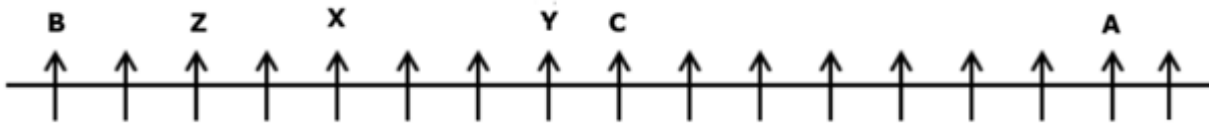
From the above conditions, Case 2 gets eliminated Not more than three persons sit to the left of B, which is not satisfied. Hence, Case 1 shows the final arrangement.



Answer: B

17. Questions

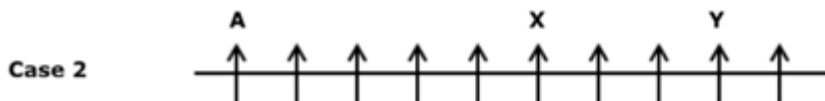
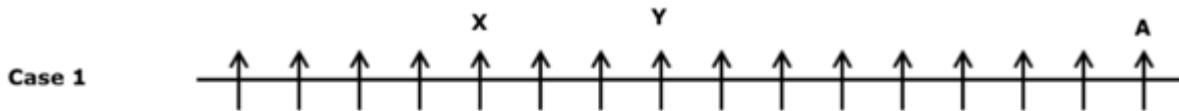
Final Arrangement:



We have,

- X sits fifth from one of the extreme ends.
- Y sits third to the right of X.
- Seven persons sit between A and Y.

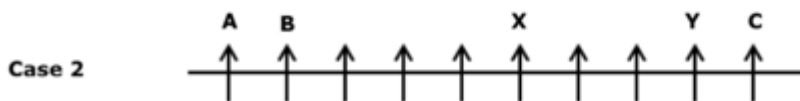
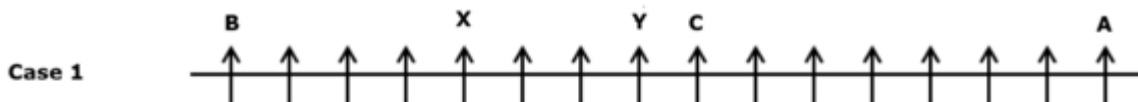
From the above conditions, there are two possibilities.



Again, we have,

- C sits to the immediate right of Y.
- As many persons sit between C and X as between X and B.

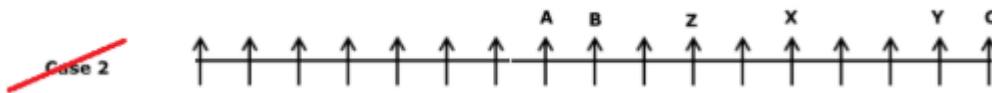
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Again, we have,

- Z sits exactly between B and the one who is third to the left of Y.
- The number of persons who sit to the left of B is **one less than the** number of persons who sit to the right of A.
- Not more than three persons sit to the left of B.

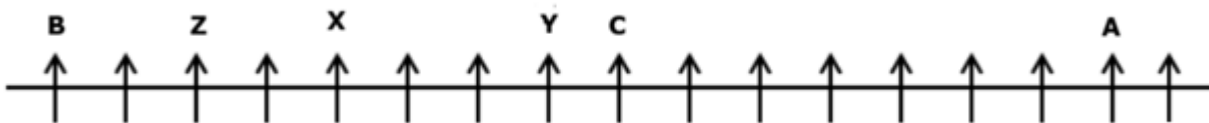
From the above conditions, Case 2 gets eliminated Not more than three persons sit to the left of B, which is not satisfied. Hence, Case 1 shows the final arrangement.



Answer: C

18. Questions

Final Arrangement:

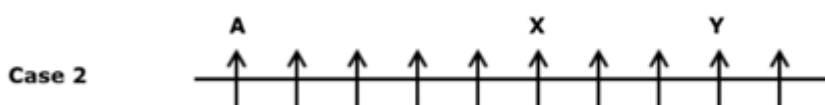
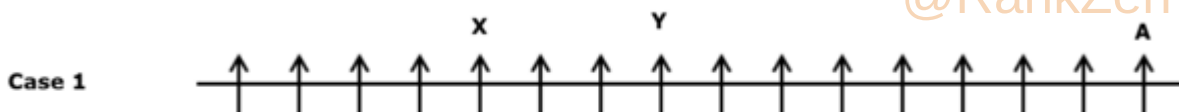


We have,

- X sits fifth from one of the extreme ends.
- Y sits third to the right of X.
- Seven persons sit between A and Y.

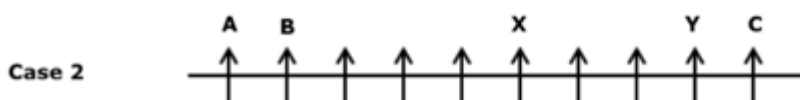
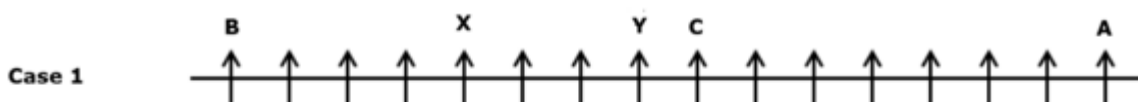
From the above conditions, there are two possibilities.

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Again, we have,

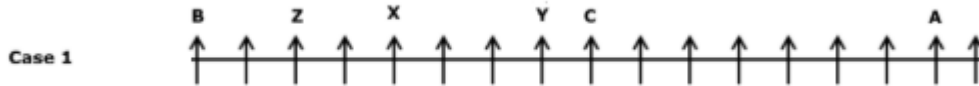
- C sits to the immediate right of Y.
- As many persons sit between C and X as between X and B.



Again, we have,

- Z sits exactly between B and the one who is third to the left of Y.
- The number of persons who sit to the left of B is **one less than the** number of persons who sit to the right of A.
- Not more than three persons sit to the left of B.

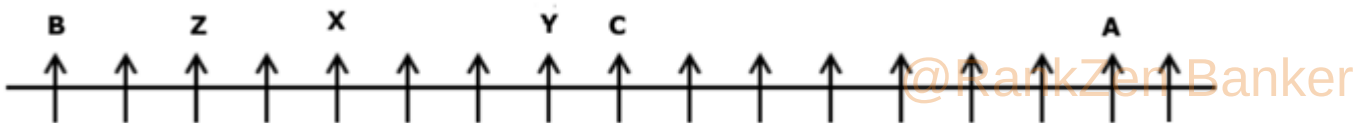
From the above conditions, Case 2 gets eliminated Not more than three persons sit to the left of B, which is not satisfied. Hence, Case 1 shows the final arrangement.



Answer: E

19. Questions

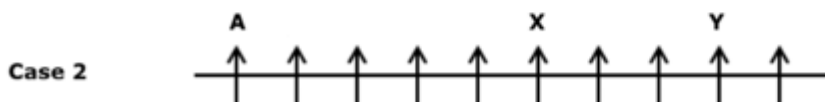
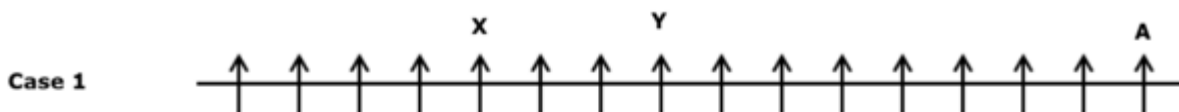
Final Arrangement:



We have,

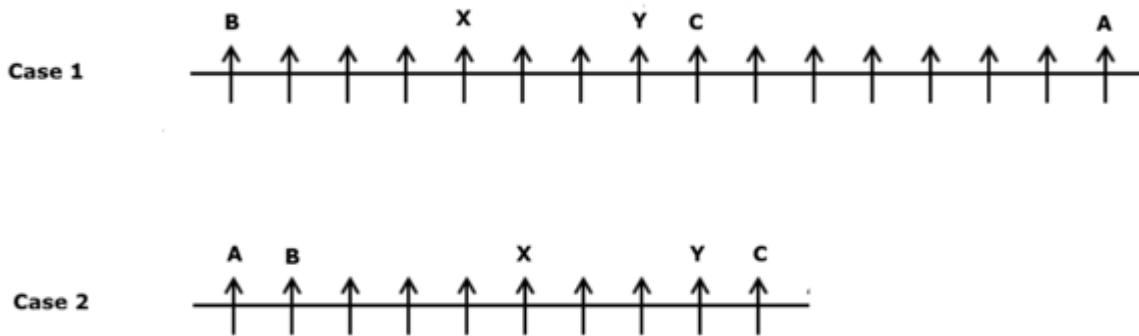
- X sits fifth from one of the extreme ends.
- Y sits third to the right of X.
- Seven persons sit between A and Y.

From the above conditions, there are two possibilities.



Again, we have,

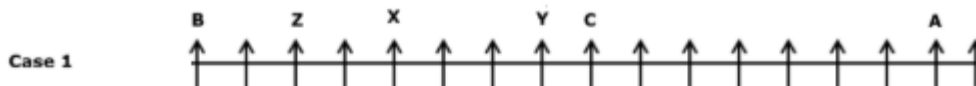
- C sits to the immediate right of Y.
- As many persons sit between C and X as between X and B.



Again, we have,

- Z sits exactly between B and the one who is third to the left of Y.
- The number of persons who sit to the left of B is **one less than the** number of persons who sit to the right of A.
- Not more than three persons sit to the left of B.

From the above conditions, Case 2 gets eliminated Not more than three persons sit to the left of B, which is not satisfied. Hence, Case 1 shows the final arrangement.



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Answer: E (In all other options, Even number of persons sit between the given persons except option e)

20. Questions

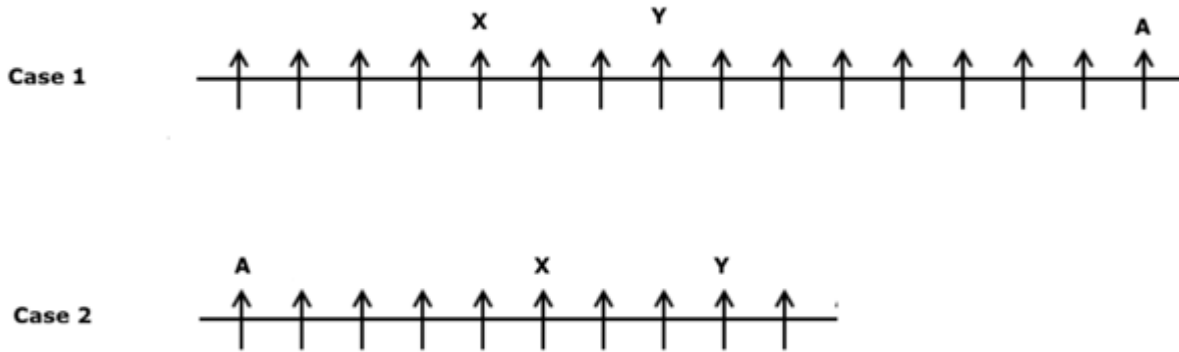
Final Arrangement:



We have,

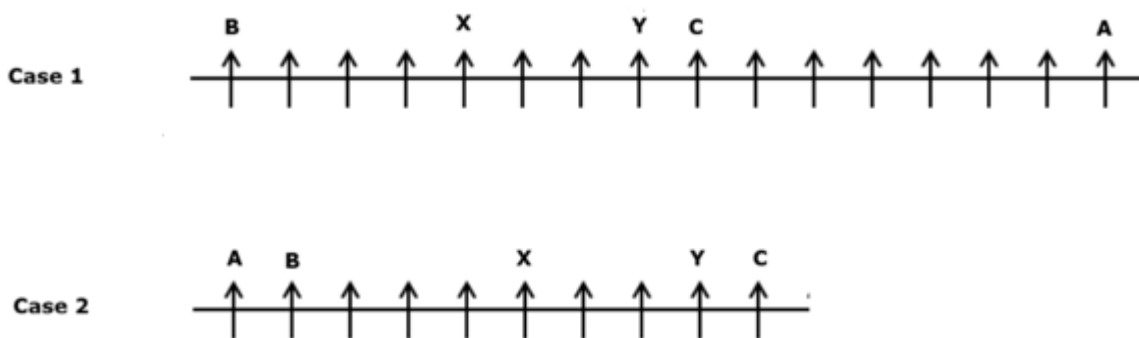
- X sits fifth from one of the extreme ends.
- Y sits third to the right of X.
- Seven persons sit between A and Y.

From the above conditions, there are two possibilities.



Again, we have,

- C sits to the immediate right of Y.
- As many persons sit between C and X as between X and B.

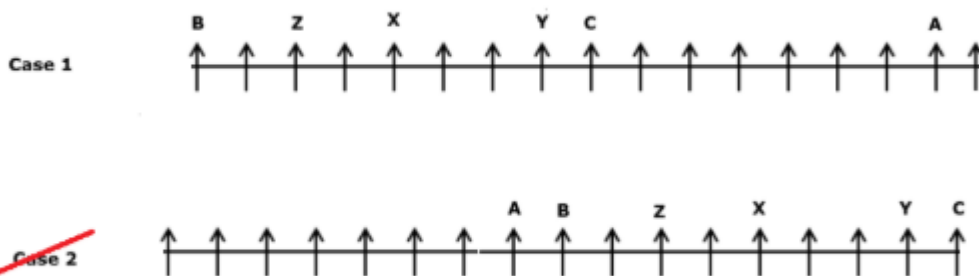


Again, we have,

@RankZen Banker

- Z sits exactly between B and the one who is third to the left of Y.
- The number of persons who sit to the left of B is **one less than the** number of persons who sit to the right of A.
- Not more than three persons sit to the left of B.

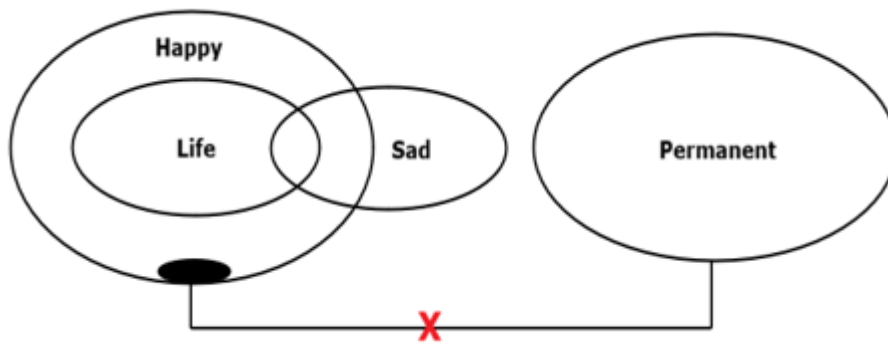
From the above conditions, Case 2 gets eliminated Not more than three persons sit to the left of B, which is not satisfied. Hence, Case 1 shows the final arrangement.



Answer: C

21. Questions

Answer: A

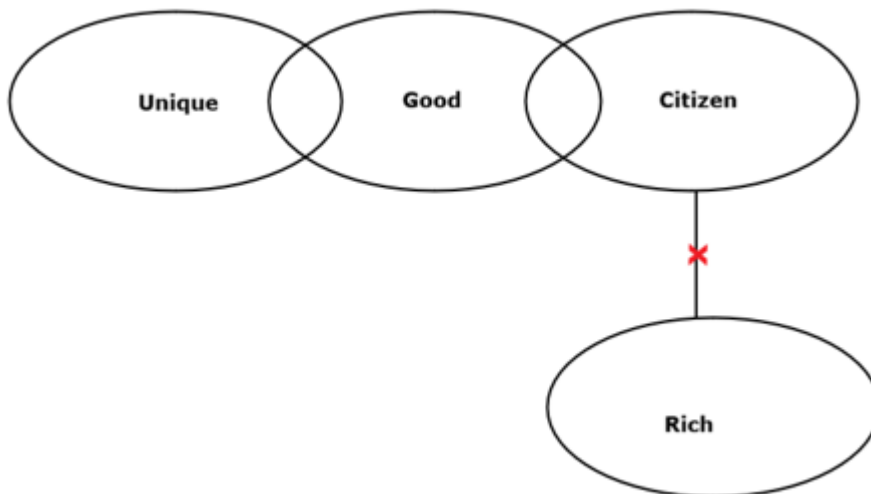


I). Some Happy is Life: Here, Happy is directly related to Life, and some parts of Happy is associated with Life is true. Hence, the conclusion I follows.

II). No sad is Permanent: Here, there is no direct connection between sad and Permanent. Hence, the definite conclusion between permanent and sad is not true. Therefore, the conclusion II does not follow.

22. Questions

Answer: B



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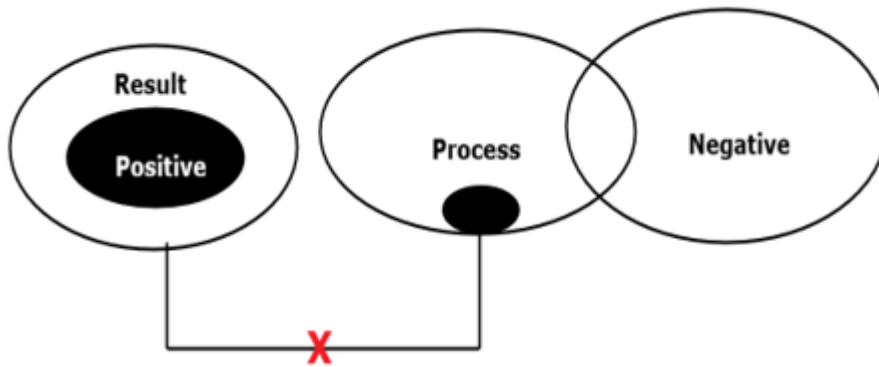
I). Some unique is rich: Here, there is no direct relation between Unique and rich. The possibility of a connection between unique and rich follows but the definite conclusion between unique and rich is not true. Hence, the conclusion I does not follow.

II). No rich is unique: Here, there is no direct relation between Unique and rich. The possibility of a connection between unique and rich follows but the definite conclusion between unique and rich is not true. Hence, the conclusion II does not follow.

By combining both conclusions I and II, we get a complementary pair. Hence, Either conclusion I or II follows.

23. Questions

Answer: D

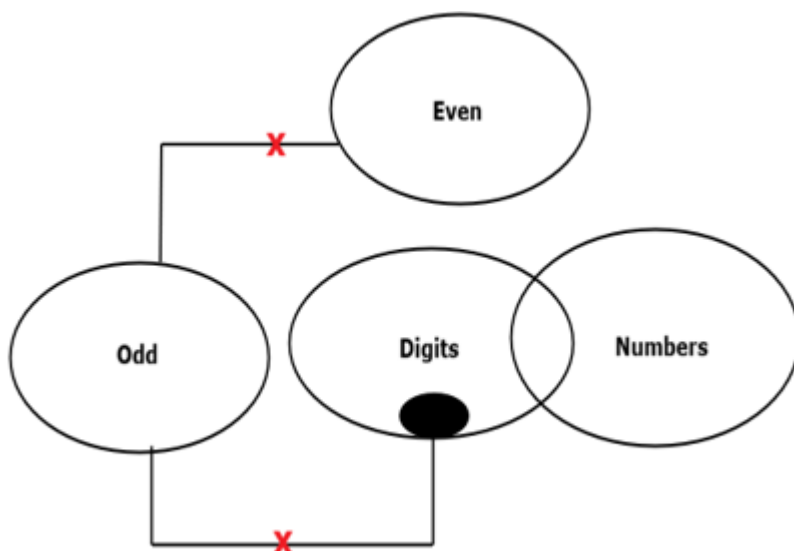


I). Some negative is positive: Here, there is no direct relation between negative and positive. And positive is in only relationship with Result. So, some negative is positive is not true. Hence, the conclusion I does not follow.

II). Some positive is not process: Here, there is no direct connection between the positive and the process. Positive is in only relationship with Result. Therefore, it cannot be associated with the process. Hence, the conclusion II follows.

24. Questions

Answer: E



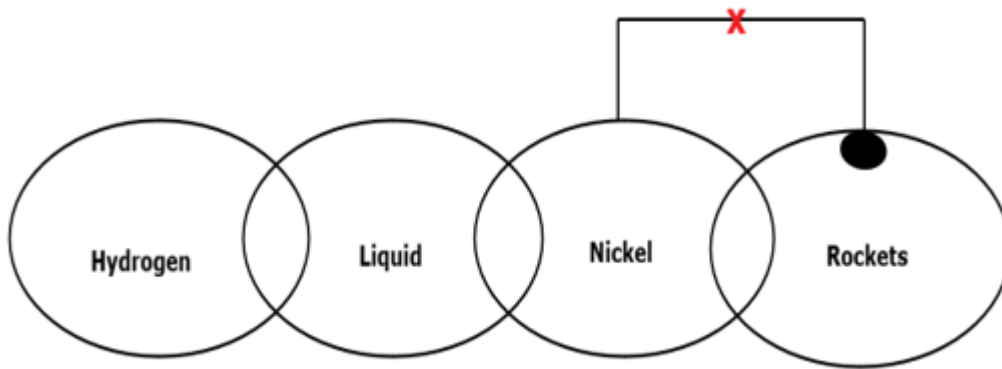
@RankZen Banker

I). Some odd is numbers: Here, there is no direct connection between odd and numbers. So, definite conclusions between odd and numbers are not true. Hence, the conclusion I does not follow.

II). Some even are odd is a possibility: Here, there is negative connection between Odd and even. So, the possibility conclusion between them is not true. Hence, the conclusion II does not follow.

25. Questions

Answer: C



I). Some nickel is rockets: Here, there is a direct connection between Rockets and nickel. Some parts of nickel are associated with rockets. Hence, the conclusion I follows.

II). Some hydrogen is rocket is a possibility: Here, there is no direct connection between the rocket and hydrogen. So, the possibility conclusion between them is true. Hence, the conclusion II follows.

26. Questions

Answer: E

Given number: 7 3 4 9 8 6 4 3 2 6

After applying the given rule, the digits less than 5 are increased by one and the digits greater than 5 are decreased by two. We get:

5 4 5 7 6 4 5 4 3 4

The digits appear more than twice,

5 4 5 7 6 4 5 4 3 4

Hence, the digits that appear more than twice are 5 and 4.

27. Questions

Answer: C

Given number: 9 3 4 6 5 7 8 2 6 8 3 6

After arranging all the digits in descending order from the right end, we get: 2 3 3 4 5 6 6 6 7 8 8 9

The digits that remain unchanged are 3, 5, and 8.

Hence, the number of digits that remain unchanged is three.

28. Questions

Answer: D

R ranks fifth from the top of the class; U, who ranks immediately below R, ranks 6th from the top.

T ranks three places below U = $6 + 3 = 9$.

T ranks exactly in the middle of the class = 9th position.

Total students in the class = $9 + 8 = 17$.

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29. Questions

Answer: B

ACCURATE - the first, second, fifth and eighth letters from the left end of the word are taken. i.e., A, C, R, E. By using these letters, three meaningful words can be formed, they are **CARE, RACE, ACRE**.

Since more than one meaningful word is formed, the answer is Q.

30. Questions

Answer: A



Hence, two pairs are obtained.(NO, CG)

31. Questions

Final Arrangement :

G > C > B(175) > F > A > D > E (170)

We have,

- A is taller than at least two persons but shorter than F.
- C is shorter than only one person.

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_ > C > _ > _ > A > _ > _

_ > C > _ > A > _ > _ > _

_ > C > A > _ > _ > _ > _

Again, we have,

- B is taller than D but shorter than C.
- D is not the shortest person.

C > B > D > _

- As many persons are taller than B as shorter than A.
- E's height is 170 cm.

Case 1: _ > C > B > _ > A > _ > _ (or)

Case 2: _ > C > A > _ > B > _ > _

- The third-tallest person's height is 175 cm.
- Only two persons are between F and G, who is not the shortest.

Case 1: _ > C > B(175 cm) > _ > A > _ > _ (or)

Case 2: _ > C > A(175 cm) > _ > B > _ > _

- F is shorter than C but not shorter than A.

Case 1: $G > C > B(175 \text{ cm}) > F > A > D > E (170 \text{ cm})$

Case 2: $G > C > A(175 \text{ cm}) > F > B > D > E (170 \text{ cm})$

From the above conditions, case 2 gets eliminated because F is shorter than C but not shorter than A, which is not satisfied. Case 1 shows the final arrangement.

Answer: D

32. Questions

Final Arrangement :

$G > C > B(175) > F > A > D > E (170)$

We have,

- A is taller than at least two persons but shorter than F.
- C is shorter than only one person.

$_ > C > _ > _ > A > _ > _$

$_ > C > _ > A > _ > _ > _$

$_ > C > A > _ > _ > _ > _$

Again, we have,

- B is taller than D but shorter than C.
- D is not the shortest person.

$C > B > D > _$

- As many persons are taller than B as shorter than A.
- E's height is 170 cm.

Case 1: $_ > C > B > _ > A > _ > _$ (or)

Case 2: $_ > C > A > _ > B > _ > _$

- The third-tallest person's height is 175 cm.
- Only two persons are between F and G, who is not the shortest.

Case 1: $_ > C > B(175 \text{ cm}) > _ > A > _ > _$ (or)

Case 2: $_ > C > A(175 \text{ cm}) > _ > B > _ > _$

- F is shorter than C but not shorter than A.

Case 1: $G > C > B(175 \text{ cm}) > F > A > D > E (170 \text{ cm})$

Case 2: $G > C > A(175 \text{ cm}) > F > B > D > E (170 \text{ cm})$

From the above conditions, case 2 gets eliminated because F is shorter than C but not shorter than A, which is not satisfied. Case 1 shows the final arrangement.

Answer: C

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The height of B is 175 cm

The height of E is 170 cm

The average of G and B = 177 cm

The sum of the heights of G and B = $177 \times 2 = 354$ cm

The height of G = $354 - 175 = 179$ cm

Therefore, the sum of the height of G and E = $179 + 170 = 349$ cm

33. Questions

Final Arrangement :

G > C > B(175) > F > A > D > E (170)

We have,

- A is taller than at least two persons but shorter than F.
- C is shorter than only one person.

_ > C > _ > _ > A > _ > _

_ > C > _ > A > _ > _ > _

_ > C > A > _ > _ > _ > _

Again, we have,

- B is taller than D but shorter than C.
- D is not the shortest person.

C > B > D > _

- As many persons are taller than B as shorter than A.
- E's height is 170 cm.

Case 1: _ > C > B > _ > A > _ > _ (or)

Case 2: _ > C > A > _ > B > _ > _

- The third-tallest person's height is 175 cm.
- Only two persons are between F and G, who is not the shortest.

Case 1: _ > C > B(175 cm) > _ > A > _ > _ (or)

Case 2: _ > C > A(175 cm) > _ > B > _ > _

- F is shorter than C but not shorter than A.

Case 1: G > C > B(175 cm) > F > A > D > E (170 cm)

Case 2: G > C > A(175 cm) > F > B > D > E (170 cm)

From the above conditions, case 2 gets eliminated because F is shorter than C but not shorter than A, which is not satisfied. Case 1 shows the final arrangement.

Answer: B

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34. Questions**Final Arrangement:** $T > R > U > P > S > Q$

We have,

- P has more candies than Q but less than R.

 $_ > R > P > Q$

- S has more candies than only one person.

 $_ > _ > _ > _ > S > _$

- U has less candies than R and T but more than P.
- U does not have the least number of candies.

 $R, T > U > P > Q$

- As many persons have more candies than Q as less than T, who has the highest number of candies.

 $T > R > U > P > S > Q$ **Answer: D****35. Questions****Final Arrangement:** $T > R > U > P > S > Q$

We have,

- P has more candies than Q but less than R.

 $_ > R > P > Q$

- S has more candies than only one person.

 $_ > _ > _ > _ > S > _$

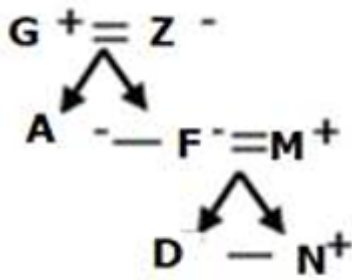
- U has less candies than R and T but more than P.
- U does not have the least number of candies.

 $R, T > U > P > Q$

- As many persons have more candies than Q as less than T, who has the highest number of candies.

 $T > R > U > P > S > Q$ **Answer: C****36. Questions****Final arrangement:**

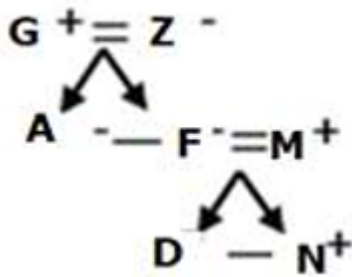
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Answer: E

37. Questions

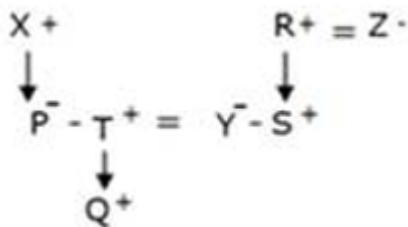
Final arrangement:



Answer: B

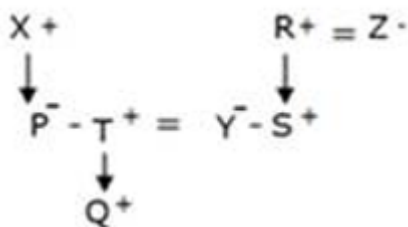
38. Questions

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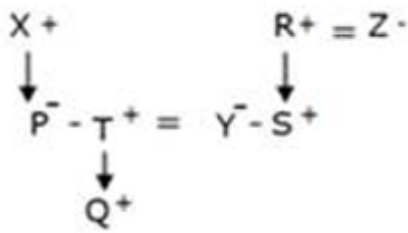
Answer: E

39. Questions



Answer: B

40. Questions



Answer: D

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