

1. Questions

Read the following information carefully and answer the given questions.

Seven boxes viz., A, B, C, D, E, F and G are kept one above another in a stack. It is assumed that no other boxes are kept in the stack other than the given boxes.

Only two boxes are kept between boxes A and D, which is kept above box A. Either box D or box A is kept at the bottom or top position. Box B is kept four boxes above box E, which is not kept at the bottom position. Box G is kept immediately above box E. Box C is not kept adjacent to box B.

Which of the following boxes is kept immediately below the box which is kept two boxes above G?

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

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 does not belong to the group?

- a. DB
- b. GE
- c. FA
- d. BF
- e. GF

3. Questions

If all the boxes are arranged in alphabetical order from top to bottom, then how many boxes remain unchanged in their position?

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

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4. Questions

Which of the following statements is/are TRUE as per the final arrangement?

- a. Box B is kept adjacent to box A
- b. Only two boxes are kept between box F and box C
- c. Box C is kept at the bottom
- d. Box G is kept immediately below box D
- e. Three boxes are kept above box B

5. Questions

How many boxes are kept between the box which is kept immediately below box D and the box which is kept immediately above box C?

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

6. Questions

Read the following information carefully and answer the given questions.

Seven products, viz., A, B, C, D, E, F and G were launched in different months from June to December of the same year. Each product was launched in a different month. The consecutive alphabetically named products were not launched in adjacent months.

Product E was launched in a month having an odd number of days. A was launched three months before E. At least one product was launched between A and F, which was not launched in June. The number of products launched before G is **one less than** the number of products launched after D. More than two products were launched between products B and C.

How many products were launched after Product A as per the final arrangement?

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

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7. Questions

Which of the following products was launched in November?

- a. A
- b. C

- c. B
- d. F
- e. D

8. Questions

Which of the following statements is/are definitely TRUE as per the final arrangement?

- a. Product B was launched before C
- b. Product E was launched in December
- c. Product A was launched immediately before F
- d. Only one product was launched between D and E
- e. Product D was launched immediately after F

9. Questions

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

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

10. Questions

If A is related to B in a certain way and C is related to E, then in the same way, which of the following products is related to F?

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

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11. Questions

Read the following information carefully and answer the given questions.

Eight people are sitting in two parallel rows containing four people each in such a way that there is an equal distance between adjacent people. In row 1: A, B, C, and D are seated and all of them are facing south. In row 2: E, F, G and H are seated and all of them are facing north. Every person in row 1 faces

another person in row 2.

A sits second to the right of C. The one who faces A sits to the immediate left of E. Only one person sits between E and G. D does not sit at any of the extreme ends. The one who faces D is an immediate neighbour of F. The number of people who sit between A and D is **equal to** the number of people who sit to the right of F.

If B and F interchange their positions and also D and E interchange their positions, then who among the following sits to the immediate right of D?

- a. B
- b. H
- c. F
- d. E
- e. A

12. Questions

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

A). G sits at one of the extreme ends

B). B sits to the immediate left of A

C). H faces C

- a. Only B
- b. Only C
- c. Both A and B
- d. Only A
- e. Both A and C

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 does not belong to the group?

- a. A
- b. C
- c. D
- d. H
- e. E

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14. Questions

Who among the following persons faces the one who sits second to the left of A?

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

15. Questions

How many persons sit to the right of B in the row?

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

16. Questions

Read the following information carefully and answer the given questions .

Seven people, viz., P, Q, R, S, T, U and V live on seven different floors of a seven 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 seven. Only one person lives on each floor.

T lives on an even-numbered floor but not on Floor 2. Only two people live between P and T. Only three people live between P and R, who lives above P. The number of people who live above Q is **one less than** the number of people who live below U. Q lives above U. S lives immediately above V.

How many people live between R and S as per the final arrangement?

- a. One
- b. Two
- c. Three
- d. Four
- e. More than four

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17. Questions

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

- I). Only three persons live above S
- II). Q lives immediately above U
- III). T lives immediately below R

- a. Only I is true
- b. Only II is true
- c. Only III is true
- d. Both I and III are true
- e. Both II and III are true

18. Questions

How many persons live above V but below U?

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

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 does not belong to the group?

- a. R - 5th floor
- b. T - 3rd floor
- c. P - 6th floor
- d. V - 4th floor
- e. U - 1st floor

20. Questions

If P and V interchange their floors, then which of the following statements is true?

- a. P lives immediately below T
- b. V lives immediately below S
- c. Q lives adjacent to V
- d. Only one person lives between P and R
- e. None of these

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21. Questions

Study the following information carefully and answer the given questions.

Q 8 M R 3 Z T 6 B K 1 N V 4 5 7 D P 7 H S 2 L W 9 C

If all the numbers are dropped from the given series, then which of the following elements will be twelfth from the left end?

- a. N
- b. V
- c. S
- d. H
- e. C

22. Questions

How many letters are there in the given series, each of which is immediately preceded by a number and immediately followed by a letter?

- a. Three
- b. Four
- c. Five
- d. Six
- e. More than six

23. Questions

If the first half of the series from the left is reversed, then which element will be seventh from the left end?

- a. K
- b. N
- c. R
- d. T
- e. 1

24. Questions

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Which of the following elements is fifth to the left of the seventh element from the right end in the given series?

- a. 7
- b. N
- c. K
- d. 5
- e. 4

25. Questions

How many such numbers are there in the given series each of which is immediately preceded by an alphabet and immediately followed by a number?

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

26. Questions

Study the following information carefully and answer the given questions.

Eight persons – A, B, C, D, E, F, G and H travelled different distances.

B travelled more distance than E but less than D. D did not travel for the longest distance. G travelled more distance than both A and H but less than both F and E. C travelled more distance than F. One person travelled the distance between E and B. A did not travel for the shortest distance. The person who travelled the second longest distance travelled 32 km. G travelled 18 km.

Who among the following travelled the longest distance, and what would be the possible distance travelled by him?

- a. D, 51 km
- b. C, 48 km
- c. A, 52 km
- d. F, 28 km
- e. None of these

27. Questions

If the total distance travelled by G and F is 44 km, then what is the possible distance travelled by B?

- a. 21 km
- b. 25 km
- c. 29 km
- d. 34 km
- e. 37 km

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28. Questions

Study the following information carefully and answer the given questions.

Five students – A, B, C, D and E have different weights.

B is heavier than A. E is not the heaviest student. C is heavier than D but lighter than E. The number of students heavier than B is **one less** than the number of students lighter than C. The lightest student weighs 45 kg. A does not weigh immediately heavier than C.

How many students are heavier than D?

- a. 1
- b. 2
- c. 3
- d. 4
- e. None of these

29. Questions

If the average weight of C, D and A is 70 kg, and the difference between the weights of A and C is 45 kg. Then, what will be the weight of A?

- a. 96 kg
- b. 105 kg
- c. 82 kg
- d. 56 kg
- e. 91 kg

30. Questions

If B weighs twice the weight of D and 15 kg more than E, then what will be the weight of E?

- a. 90 kg
- b. 82 kg
- c. 75 kg
- d. 65 kg
- e. Can't be determined

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31. Questions

Study the following statements and then decide which of the given conclusions logically follows from the given statements, disregarding the commonly known facts.

Statements:

Only a few Comets are Nebulae

Some Nebulae are Galaxies

All Galaxies are Quasars

Conclusions:

I). Some Quasars are Nebulae

II). All Galaxies are Comets

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

32. Questions

Statements:

No Volcano is Glacier

Only a few Glaciers are Oasis

All Oasis are Mirages

Conclusions:

I). No Mirage is Volcano

II). Some Mirages are not Volcanoes

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

33. Questions

Statements:

Only a few Dragons are Phoenixes

Some Phoenixes are Griffins

Some Griffins are Unicorns

Conclusions:

I). Some Dragons are not Griffins

II). All Phoenixes can never be Unicorns

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

34. Questions

Statements:

All Satellites are Portals

Some Portals are Time-Machines

No Time-Machine is Labyrinth

Conclusions:

I). Some Portals are not Labyrinth

II). Some Satellites can be Labyrinth

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

35. Questions

Statements:

Only a few Wizards are Alchemists

All Alchemists are Enchanters

Some Enchanters are Runes

Conclusions:

I). Some Enchanters are Wizards

II). All Runes can be Alchemists

- a. Only conclusion I follows
- b. Only conclusion II follows
- c. Either conclusion I or II follows
- d. Neither conclusion I nor II follows

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- e. Both conclusions I and II follow

36. Questions

Study the following information carefully and answer the given questions.

Shubhi starts walking from point P towards the East. After walking 9 m, she reaches point Q. Then, she turns left and walks 4 m to reach point R. Then, she turns right and walks 7 m to reach point S. Then, she turns right and walks 4 m to reach point T. Then, she turns left and walks 6 m to reach point U. Again, she takes two consecutive left turns, walks 3 m and 7 m respectively, and reaches point V. Finally, she turns right and walks 5 m to reach point W.

How far and in which direction is point W with respect to the initial point?

- a. Southwest, 17m
- b. East, 21m
- c. Northwest, 21m
- d. Northeast, 17m
- e. South, 18m

37. Questions

In which direction is point T with respect to point Q?

- a. South
- b. North
- c. East
- d. Southeast
- e. Northwest

38. Questions

If Shubhi wants to return to point R from point W, then what is the shortest distance she must cover?

- a. 21m
- b. $2\sqrt{13}$ m
- c. 6m
- d. 4m
- e. $3\sqrt{10}$ m

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39. Questions

Study the following information carefully and answer the given questions.

One Sunday morning, Karan left his house and walked 12m north to reach a grocery store. He then turned right and walked 8m to reach a pharmacy. After buying medicines, he turned left and walked 6m to reach the bakery. Then, he turned left and walked 10m to reach a park. Then, he turned left and walked 5m to reach the juice shop. Finally, he turned left and walked 4m to reach his friend's house.

In which direction is the park with respect to the grocery store?

- a. Southwest
- b. North
- c. East
- d. Southeast
- e. Northwest

40. Questions

What is the shortest distance between the grocery store and the bakery?

- a. 8m
- b. 7m
- c. 10m
- d. 12m
- e. 4m

Explanations:

1. Questions

Final Arrangement:

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Boxes
D
B
F
A
G
E
C

We have,

- Only two boxes are kept between boxes A and D.
- Box D is kept above box A.
- Either box D or box A is kept at the bottom or top position.
- Box B is kept four boxes above box E, which is not kept at the bottom position.

From the above conditions, there are two possibilities

Case-1	Case-2
Boxes	Boxes
D	B/
B	B//
A	D
	E/
E	E//
	A

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Again, we have

- Box G is kept immediately above box E.

Case-1	Case-2
Boxes	Boxes
D	
B	B
A	D
G	G
E	E
	A

Again, we have

- Box C is not kept adjacent to box B.

From the above condition case 2 gets eliminated.

Hence, Case-1 shows the final arrangement.

Case-1	Case-2
Boxes	Boxes
D	
B	B
F	
A	D
G	G
E	E
C	A

Answer: B

2. Questions

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Final Arrangement:

Boxes
D
B
F
A
G
E
C

We have,

- Only two boxes are kept between boxes A and D.
- Box D is kept above box A.
- Either box D or box A is kept at the bottom or top position.
- Box B is kept four boxes above box E, which is not kept at the bottom position.

From the above conditions, there are two possibilities

Case-1	Case-2
Boxes	Boxes
D	B/
B	B//
A	D
	E/
E	E//
	A

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Again, we have

- Box G is kept immediately above box E.

Case-1	Case-2
Boxes	Boxes
D	
B	B
A	D
G	G
E	E
	A

Again, we have

- Box C is not kept adjacent to box B.

From the above condition case 2 gets eliminated.

Hence, Case-1 shows the final arrangement.

Case-1	Case-2
Boxes	Boxes
D	
B	B
F	
A	D
G	G
E	E
C	A

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Answer: E (All the given pairs of boxes are kept adjacent to each other, except in option E)

3. Questions

Final Arrangement:

Boxes
D
B
F
A
G
E
C

We have,

- Only two boxes are kept between boxes A and D.
- Box D is kept above box A.
- Either box D or box A is kept at the bottom or top position.
- Box B is kept four boxes above box E, which is not kept at the bottom position.

From the above conditions, there are two possibilities

Case-1	Case-2
Boxes	Boxes
D	B/
B	B//
A	D
	E/
E	E//
	A

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Again, we have

- Box G is kept immediately above box E.

Case-1	Case-2
Boxes	Boxes
D	
B	B
A	D
G	G
E	E
	A

Again, we have

- Box C is not kept adjacent to box B.

From the above condition case 2 gets eliminated.

Hence, Case-1 shows the final arrangement.

Case-1	Case-2
Boxes	Boxes
D	
B	B
F	
A	D
G	G
E	E
C	A

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Answer: A (Only the position of box B remains unchanged)

4. Questions

Final Arrangement:

Boxes
D
B
F
A
G
E
C

We have,

- Only two boxes are kept between boxes A and D.
- Box D is kept above box A.
- Either box D or box A is kept at the bottom or top position.
- Box B is kept four boxes above box E, which is not kept at the bottom position.

From the above conditions, there are two possibilities

Case-1	Case-2
Boxes	Boxes
D	B/
B	B//
A	D
	E/
E	E//
	A

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Again, we have

- Box G is kept immediately above box E.

Case-1	Case-2
Boxes	Boxes
D	
B	B
A	D
G	G
E	E
	A

Again, we have

- Box C is not kept adjacent to box B.

From the above condition case 2 gets eliminated.

Hence, Case-1 shows the final arrangement.

Case-1	Case-2
Boxes	Boxes
D	
B	B
F	
A	D
G	G
E	E
C	A

Answer: C

5. Questions

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Final Arrangement:

Boxes
D
B
F
A
G
E
C

We have,

- Only two boxes are kept between boxes A and D.
- Box D is kept above box A.
- Either box D or box A is kept at the bottom or top position.
- Box B is kept four boxes above box E, which is not kept at the bottom position.

From the above conditions, there are two possibilities

Case-1	Case-2
Boxes	Boxes
D	B/
B	B//
A	D
	E/
E	E//
	A

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Again, we have

- Box G is kept immediately above box E.

Case-1	Case-2
Boxes	Boxes
D	
B	B
A	D
G	G
E	E
	A

Again, we have

- Box C is not kept adjacent to box B.

From the above condition case 2 gets eliminated.

Hence, Case-1 shows the final arrangement.

Case-1	Case-2
Boxes	Boxes
D	
B	B
F	
A	D
G	G
E	E
C	A

Answer: D

6. Questions

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Final Arrangement:

Months	Products
June	C
July	A
August	D
September	G
October	E
November	B
December	F

We have,

- Product E was launched in a month having an odd number of days.
- Product A was launched three months before E.

From the above conditions, there are two possibilities

	Case-1	Case-2
Months	Products	Products
June		
July	A	
August		
September		A
October	E	
November		
December		E

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Again, we have,

- At least one product was launched between A and F which was not launched in June.

	Case-1	Case-2
Months	Products	Products
June		
July	A	F
August		
September		A
October	E	
November		
December	F	E

Again, we have

- The number of products launched before G is **one less** than the number of products launched after D.
- More than two products were launched between products B and C.

From the above conditions, Case-2 gets eliminated because more than two products were launched between products B and C, which is not satisfied.

Hence, Case-1 shows the final arrangement.

	Case-1	Case-2
Months	Products	Products
June	C	D
July	A	F
August	D	
September	G	A
October	E	
November	B	G
December	F	E

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Answer: E

7. Questions

Final Arrangement:

Months	Products
June	C
July	A
August	D
September	G
October	E
November	B
December	F

We have,

- Product E was launched in a month having an odd number of days.
- Product A was launched three months before E.

From the above conditions, there are two possibilities

	Case-1	Case-2
Months	Products	Products
June		
July	A	
August		
September		A
October	E	
November		
December		E

Again, we have,

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- At least one product was launched between A and F which was not launched in June.

	Case-1	Case-2
Months	Products	Products
June		
July	A	F
August		
September		A
October	E	
November		
December	F	E

Again, we have

- The number of products launched before G is **one less** than the number of products launched after D.
- More than two products were launched between products B and C.

From the above conditions, Case-2 gets eliminated because more than two products were launched between products B and C, which is not satisfied.

Hence, Case-1 shows the final arrangement.

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	Case-1	Case-2
Months	Products	Products
June	C	D
July	A	F
August	D	
September	G	A
October	E	
November	B	G
December	F	E

Answer: C

8. Questions

Final Arrangement:

Months	Products
June	C
July	A
August	D
September	G
October	E
November	B
December	F

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We have,

- Product E was launched in a month having an odd number of days.
- Product A was launched three months before E.

From the above conditions, there are two possibilities

	Case-1	Case-2
Months	Products	Products
June		
July	A	
August		
September		A
October	E	
November		
December		E

Again, we have,

- At least one product was launched between A and F which was not launched in June.

	Case-1	Case-2
Months	Products	Products
June		
July	A	F
August		
September		A
October	E	
November		
December	F	E

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Again, we have

- The number of products launched before G is **one less** than the number of products launched after D.
- More than two products were launched between products B and C.

From the above conditions, Case-2 gets eliminated because more than two products were launched

between products B and C, which is not satisfied.

Hence, Case-1 shows the final arrangement.

	Case-1	Case-2
Months	Products	Products
June	C	D
July	A	F
August	D	
September	G	A
October	E	
November	B	G
December	F	E

Answer: D

9. Questions

Final Arrangement:

Months	Products
June	C
July	A
August	D
September	G
October	E
November	B
December	F

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We have,

- Product E was launched in a month having an odd number of days.
- Product A was launched three months before E.

From the above conditions, there are two possibilities

	Case-1	Case-2
Months	Products	Products
June		
July	A	
August		
September		A
October	E	
November		
December		E

Again, we have,

- At least one product was launched between A and F which was not launched in June.

	Case-1	Case-2
Months	Products	Products
June		
July	A	F
August		
September		A
October	E	
November		
December	F	E

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Again, we have

- The number of products launched before G is **one less** than the number of products launched after D.
- More than two products were launched between products B and C.

From the above conditions, Case-2 gets eliminated because more than two products were launched between products B and C, which is not satisfied.

Hence, Case-1 shows the final arrangement.

	Case-1	Case-2
Months	Products	Products
June	C	D
July	A	F
August	D	
September	G	A
October	E	
November	B	G
December	F	E

Answer: B (In all the other options, all the products were launched in a month with 31 days, except G. Hence, option B is the odd one out)

10. Questions

Final Arrangement:

Months	Products
June	C
July	A
August	D
September	G
October	E
November	B
December	F

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We have,

- Product E was launched in a month having an odd number of days.
- Product A was launched three months before E.

From the above conditions, there are two possibilities

	Case-1	Case-2
Months	Products	Products
June		
July	A	
August		
September		A
October	E	
November		
December		E

Again, we have,

- At least one product was launched between A and F which was not launched in June.

	Case-1	Case-2
Months	Products	Products
June		
July	A	F
August		
September		A
October	E	
November		
December	F	E

Again, we have

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- The number of products launched before G is **one less** than the number of products launched after D.
- More than two products were launched between products B and C.

From the above conditions, Case-2 gets eliminated because more than two products were launched between products B and C, which is not satisfied.

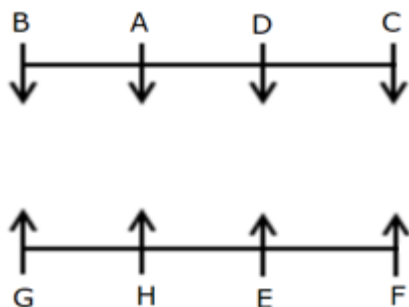
Hence, Case-1 shows the final arrangement.

	Case-1	Case-2
Months	Products	Products
June	C	D
July	A	F
August	D	
September	G	A
October	E	
November	B	G
December	F	E

Answer: D (Three products are launched between the given pairs)

11. Questions

Final Arrangement:



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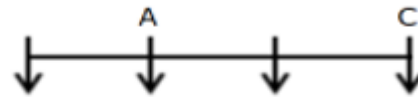
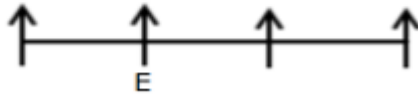
We have,

- A sits second to the right of C.
- The one who faces A sits to the immediate left of E.

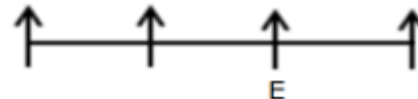
From the above conditions, there are two possibilities



Case-1

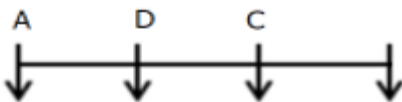


Case-2

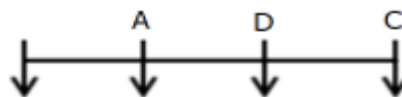
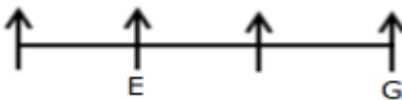


Again, we have

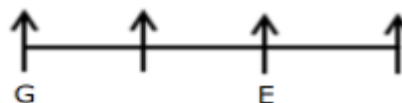
- Only one person sits between E and G.
- D does not sit at any of the extreme ends.



Case-1



Case-2

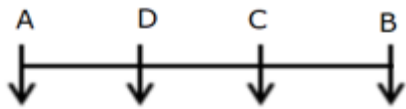


Again, we have

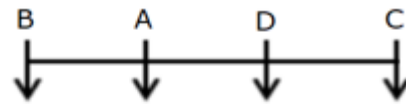
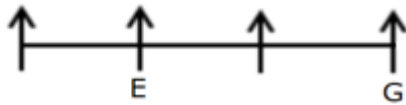
- The one who faces D is an immediate neighbour of F. @RankZen Banker
- The number of people who sit between A and D **is equal to** the number of people who sit to the right of F.

From the above conditions, Case-1 gets eliminated because the number of people who sit between A and D **is equal to** the number of people who sit to the right of F, which is not satisfied.

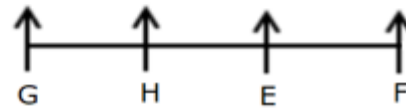
Hence, Case-2 gives the final arrangement.



~~Case-1~~



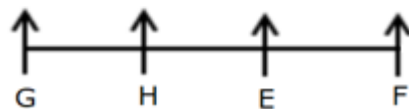
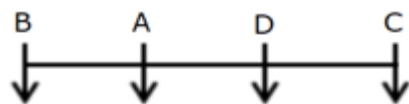
Case-2



Answer: A

12. Questions

Final Arrangement:



We have,

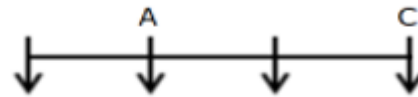
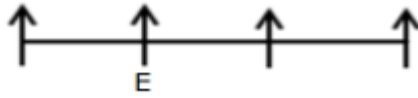
- A sits second to the right of C.
- The one who faces A sits to the immediate left of E.

From the above conditions, there are two possibilities

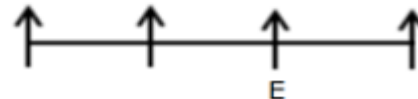
@RankZen Banker



Case-1

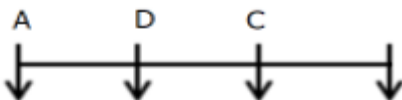


Case-2

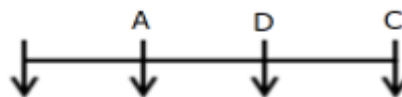
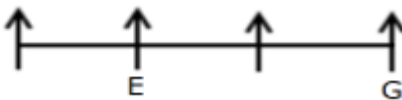


Again, we have

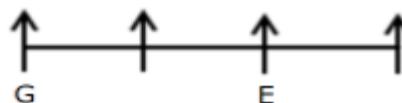
- Only one person sits between E and G.
- D does not sit at any of the extreme ends.



Case-1



Case-2

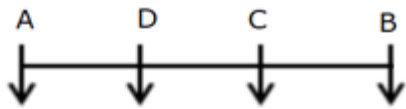


Again, we have

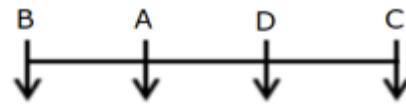
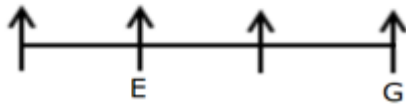
- The one who faces D is an immediate neighbour of F. @RankZen Banker
- The number of people who sit between A and D **is equal to** the number of people who sit to the right of F.

From the above conditions, Case-1 gets eliminated because the number of people who sit between A and D **is equal to** the number of people who sit to the right of F, which is not satisfied.

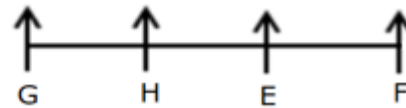
Hence, Case-2 gives the final arrangement.



~~Case-1~~



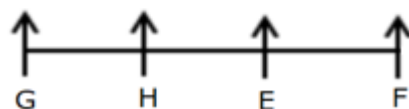
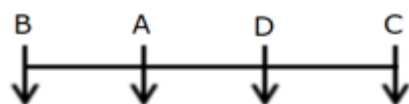
Case-2



Answer: D

13. Questions

Final Arrangement:



We have,

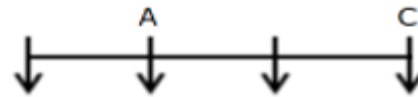
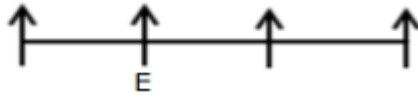
- A sits second to the right of C.
- The one who faces A sits to the immediate left of E.

From the above conditions, there are two possibilities

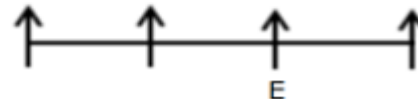
@RankZen Banker



Case-1

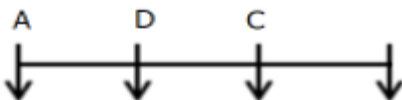


Case-2

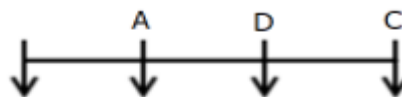
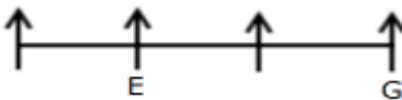


Again, we have

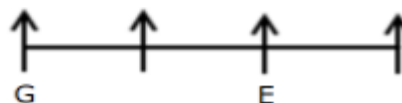
- Only one person sits between E and G.
- D does not sit at any of the extreme ends.



Case-1



Case-2

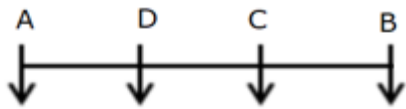


Again, we have

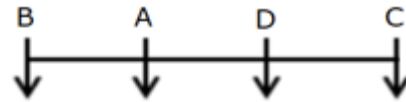
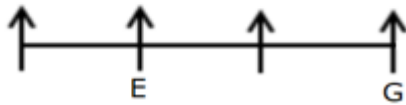
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- The number of people who sit between A and D **is equal to** the number of people who sit to the right of F.

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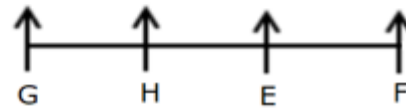
Hence, Case-2 gives the final arrangement.



~~Case-1~~



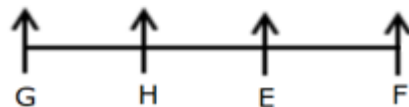
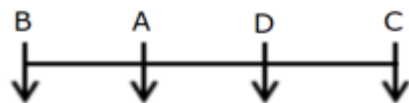
Case-2



Answer: B (All the given persons sit in the middle of the row, except C. Hence, option B is the odd one out)

14. Questions

Final Arrangement:



We have,

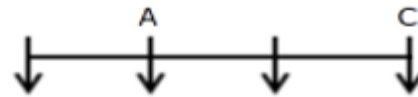
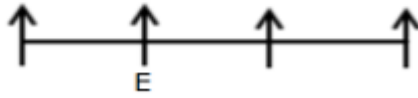
- A sits second to the right of C.
- The one who faces A sits to the immediate left of E.

From the above conditions, there are two possibilities

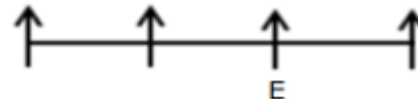
@RankZen Banker



Case-1

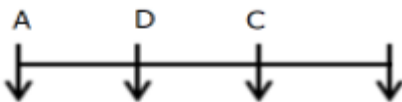


Case-2

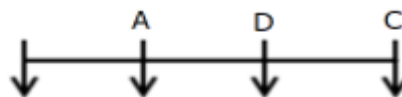
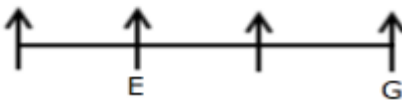


Again, we have

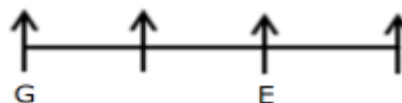
- Only one person sits between E and G.
- D does not sit at any of the extreme ends.



Case-1



Case-2

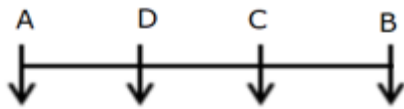


Again, we have

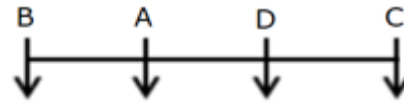
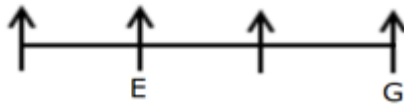
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- The number of people who sit between A and D **is equal to** the number of people who sit to the right of F.

From the above conditions, Case-1 gets eliminated because the number of people who sit between A and D **is equal to** the number of people who sit to the right of F, which is not satisfied.

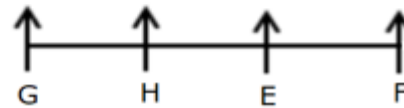
Hence, Case-2 gives the final arrangement.



~~Case-1~~



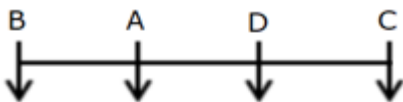
Case-2



Answer: D

15. Questions

Final Arrangement:



We have,

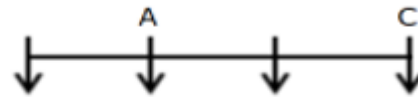
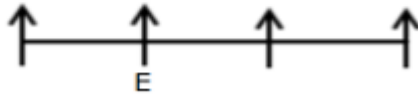
- A sits second to the right of C.
- The one who faces A sits to the immediate left of E.

From the above conditions, there are two possibilities

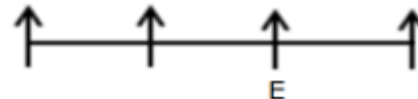
@RankZen Banker



Case-1

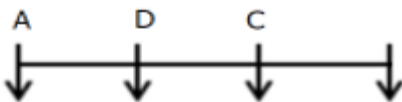


Case-2

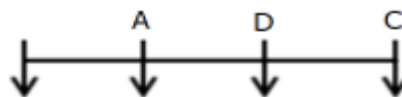
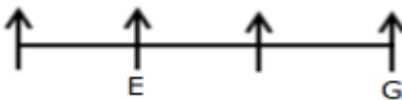


Again, we have

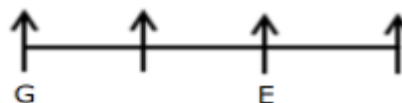
- Only one person sits between E and G.
- D does not sit at any of the extreme ends.



Case-1



Case-2

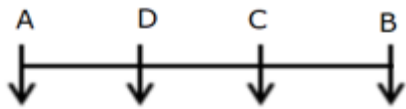


Again, we have

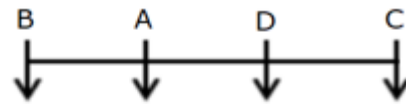
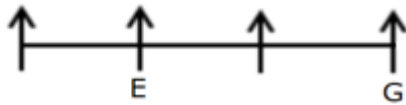
- The one who faces D is an immediate neighbour of F. @RankZen Banker
- The number of people who sit between A and D **is equal to** the number of people who sit to the right of F.

From the above conditions, Case-1 gets eliminated because the number of people who sit between A and D **is equal to** the number of people who sit to the right of F, which is not satisfied.

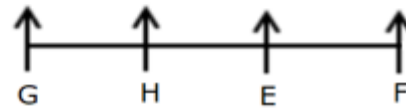
Hence, Case-2 gives the final arrangement.



~~Case-1~~



Case-2



Answer: D

16. Questions

Final Arrangement:

Floors	Persons
7	R
6	T
5	Q
4	U
3	P
2	S
1	V

@RankZen Banker

We have,

- T lives on an even-numbered floor but not on Floor 2.
- Only two people live between P and T.
- Only three people live between P and R, who lives above P.

From the above conditions, there are two possibilities

	Case-1	Case-2
Floors	Persons	Persons
7	R	
6	T	
5		R
4		T
3	P	
2		
1		P

Again, we have

- The number of people who live above Q **is one less than** the number of people who live below U.
- Q lives above U.

From the above conditions, one more possibility exists.

	Case-1	Case-2	Case-2A
Floors	Persons	Persons	Persons
7	R	Q	
6	T		Q
5	Q	R	R
4	U	T	T
3	P		U
2		U	
1		P	P

Again, we have

- S lives immediately above V.

@RankZen Banker

From the above condition, Case 2 and Case-2A get eliminated because S lives immediately above V, which is not satisfied.

Hence, Case-1 shows the final arrangement.

	Case-1	Case-2	Case-2A
Floors	Persons	Persons	Persons
7	R	Q	
6	T		Q
5	Q	R	R
4	U	T	T
3	P		U
2	S	U	
1	V	P	P

Answer: D

17. Questions

Final Arrangement:

Floors	Persons
7	R
6	T
5	Q
4	U
3	P
2	S
1	V

@RankZen Banker

We have,

- T lives on an even-numbered floor but not on Floor 2.

- Only two people live between P and T.
- Only three people live between P and R, who lives above P.

From the above conditions, there are two possibilities

	Case-1	Case-2
Floors	Persons	Persons
7	R	
6	T	
5		R
4		T
3	P	
2		
1		P

Again, we have

- The number of people who live above Q **is one less than** the number of people who live below U.
- Q lives above U.

From the above conditions, one more possibility exists.

@RankZen Banker

	Case-1	Case-2	Case-2A
Floors	Persons	Persons	Persons
7	R	Q	
6	T		Q
5	Q	R	R
4	U	T	T
3	P		U
2		U	
1		P	P

Again, we have

- S lives immediately above V.

From the above condition, Case 2 and Case-2A get eliminated because S lives immediately above V, which is not satisfied.

Hence, Case-1 shows the final arrangement.

	Case-1	Case-2	Case-2A
Floors	Persons	Persons	Persons
7	R	Q	
6	T		Q
5	Q	R	R
4	U	T	T
3	P		U
2	S	U	
1	V	P	P

@RankZen Banker

Answer: E

18. Questions

Final Arrangement:

Floors	Persons
7	R
6	T
5	Q
4	U
3	P
2	S
1	V

We have,

- T lives on an even-numbered floor but not on Floor 2.
- Only two people live between P and T.
- Only three people live between P and R, who lives above P.

From the above conditions, there are two possibilities

	Case-1	Case-2
Floors	Persons	Persons
7	R	
6	T	
5		R
4		T
3	P	
2		
1		P

Again, we have

@RankZen Banker

- The number of people who live above Q **is one less than** the number of people who live below U.
- Q lives above U.

From the above conditions, one more possibility exists.

	Case-1	Case-2	Case-2A
Floors	Persons	Persons	Persons
7	R	Q	
6	T		Q
5	Q	R	R
4	U	T	T
3	P		U
2		U	
1		P	P

Again, we have

- S lives immediately above V.

From the above condition, Case 2 and Case-2A get eliminated because S lives immediately above V, which is not satisfied.

Hence, Case-1 shows the final arrangement.

@RankZen Banker

	Case-1	Case-2	Case-2A
Floors	Persons	Persons	Persons
7	R	Q	
6	T		Q
5	Q	R	R
4	U	T	T
3	P		U
2	S	U	
1	V	P	P

Answer: B

19. Questions

Final Arrangement:

Floors	Persons
7	R
6	T
5	Q
4	U
3	P
2	S
1	V

@RankZen Banker

We have,

- T lives on an even-numbered floor but not on Floor 2.
- Only two people live between P and T.
- Only three people live between P and R, who lives above P.

From the above conditions, there are two possibilities

	Case-1	Case-2
Floors	Persons	Persons
7	R	
6	T	
5		R
4		T
3	P	
2		
1		P

Again, we have

- The number of people who live above Q **is one less than** the number of people who live below U.
- Q lives above U.

From the above conditions, one more possibility exists.

	Case-1	Case-2	Case-2A
Floors	Persons	Persons	Persons
7	R	Q	
6	T		Q
5	Q	R	R
4	U	T	T
3	P		U
2		U	
1		P	P

Again, we have

- S lives immediately above V.

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From the above condition, Case 2 and Case-2A get eliminated because S lives immediately above V, which is not satisfied.

Hence, Case-1 shows the final arrangement.

	Case-1	Case-2	Case-2A
Floors	Persons	Persons	Persons
7	R	Q	
6	T		Q
5	Q	R	R
4	U	T	T
3	P		U
2	S	U	
1	V	P	P

Answer: A (The given pair of persons and floors have two floors between them, except R - 5th floor. Hence, option A is the odd one out)

20. Questions

Final Arrangement:

Floors	Persons
7	R
6	T
5	Q
4	U
3	P
2	S
1	V

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We have,

- T lives on an even-numbered floor but not on Floor 2.
- Only two people live between P and T.
- Only three people live between P and R, who lives above P.

From the above conditions, there are two possibilities

	Case-1	Case-2
Floors	Persons	Persons
7	R	
6	T	
5		R
4		T
3	P	
2		
1		P

Again, we have

- The number of people who live above Q **is one less than** the number of people who live below U.
- Q lives above U.

From the above conditions, one more possibility exists.

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	Case-1	Case-2	Case-2A
Floors	Persons	Persons	Persons
7	R	Q	
6	T		Q
5	Q	R	R
4	U	T	T
3	P		U
2		U	
1		P	P

Again, we have

- S lives immediately above V.

From the above condition, Case 2 and Case-2A get eliminated because S lives immediately above V, which is not satisfied.

Hence, Case-1 shows the final arrangement.

	Case-1	Case-2	Case-2A
Floors	Persons	Persons	Persons
7	R	Q	
6	T		Q
5	Q	R	R
4	U	T	T
3	P		U
2	S	U	
1	V	P	P

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Answer: E

21. Questions

Answer: D

Given Series: Q 8 M R 3 Z T 6 B K 1 N V 4 5 7 D P 7 H S 2 L W 9 C

New Series: Q M R Z T B K N V D P H S L W C

H is the twelfth element from the left end, when all the numbers are dropped from the given series.

22. Questions

Answer: E

Given Series: Q 8 M R 3 Z T 6 B K 1 N V 4 5 7 D P 7 H S 2 L W 9 C

There are seven letters (M, Z, B, N, D, H, L) in the given series, each of which is immediately preceded by a number and immediately followed by a letter.

23. Questions

Answer: D

Given Series: Q 8 M R 3 Z T 6 B K 1 N V 4 5 7 D P 7 H S 2 L W 9 C

New Series: V N 1 K B 6 T Z 3 R M 8 Q 4 5 7 D P 7 H S 2 L W 9 C

T is the seventh element from the left end when the first half of the series is reversed.

24. Questions

Answer: D

Given Series: Q 8 M R 3 Z T 6 B K 1 N V 4 5 7 D P 7 H S 2 L W 9 C

Seventh element from the right end is H and 5 is fifth to the left of H

25. Questions

Answer: B

Given Series: Q 8 M R 3 Z T 6 B K 1 N V 4 5 7 D P 7 H S 2 L W 9 C

4 is the only number in the given series that is immediately preceded by an alphabet and immediately followed by a number.

26. Questions

Final arrangement:

C > D(32) > B > F > E > G(18) > A > H

We have,

- B travelled more than E but less than D.
- D did not travel the longest distance.
- G travelled more than both A and H but less than both F and E.

_ > D > B > E and F/E > G > A/H

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Again, we have

- C travelled more than F.
- One person travelled the distance between E and B.

$C > F$ and $D > B > __ > E$

Again, we have

- A did not travel the shortest distance.
- The person who travelled the second longest distance travelled 32 km.
- G travelled 18 km.

$C > D(32) > B > F > E > G(18) > A > H$

Answer: B

$C > D(32) > B > F > E > G(18) > A > H$

C travelled the longest distance, and the possible distance will be more than 32 km.

27. Questions

Final arrangement:

$C > D(32) > B > F > E > G(18) > A > H$

We have,

- B travelled more than E but less than D.
- D did not travel the longest distance.
- G travelled more than both A and H but less than both F and E.

$__ > D > B > E$ and $F/E > G > A/H$

Again, we have

- C travelled more than F.
- One person travelled the distance between E and B.

$C > F$ and $D > B > __ > E$

Again, we have

- A did not travel the shortest distance.
- The person who travelled the second longest distance travelled 32 km.
- G travelled 18 km.

$C > D(32) > B > F > E > G(18) > A > H$

Answer: C

$$G + F = 44$$

$$18 + F = 44$$

$$F = 44 - 18 = 26 \text{ km}$$

The possible distance travelled by B is between 32 km and 26 km.

28. Questions

Final arrangement:

$$B > A > E > C > D(45)$$

We have,

- B is heavier than A.
- E is not the heaviest student.
- C is heavier than D but lighter than E.

$$B > A$$

$$> E > C > D$$

Again, we have

- The number of students heavier than B is **one less** than the number of students lighter than C.
- The lightest student weighs 45 kg.
- A does not weigh immediately heavier than C.

$$B > A > E > C > D(45)$$

Answer: D

29. Questions

Final arrangement:

$$B > A > E > C > D(45)$$

We have,

- B is heavier than A.
- E is not the heaviest student.
- C is heavier than D but lighter than E.

$$B > A$$

$$> E > C > D$$

Again, we have

- The number of students heavier than B is **one less** than the number of students lighter than C.
- The lightest student weighs 45 kg.
- A does not weigh immediately heavier than C.

$$B > A > E > C > D(45)$$

Answer: B

$$B > A > E > C > D(45)$$

$$(A + C + D) / 3 = 70$$

$$A + C + D = 70 \times 3 = 210$$

$$A + C = 210 - 45 = 165 \text{ kg}$$

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$$A - C = 45 \text{ kg}$$

$$A = 105 \text{ kg}$$

30. Questions

Final arrangement:

$$B > A > E > C > D(45)$$

We have,

- B is heavier than A.
- E is not the heaviest student.
- C is heavier than D but lighter than E.

$$B > A$$

$$> E > C > D$$

Again, we have

- The number of students heavier than B is **one less** than the number of students lighter than C.
- The lightest student weighs 45 kg.
- A does not weigh immediately heavier than C.

$$B > A > E > C > D(45)$$

Answer: C

$$B > A > E > C > D(45)$$

$$B = 2D = 2 \times 45 = 90 \text{ kg}$$

$$B = E + 15 = 90$$

$$E = 90 - 15 = 75 \text{ kg}$$

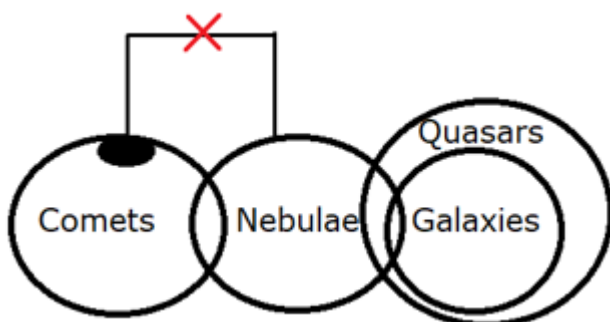
31. Questions

Answer: A

Conclusions:

I). Some Quasars are Nebulae - Here, there is a direct relation between Quasars and Nebulae. So, all the definite conclusions between them are true. Hence, the conclusion follows.

II). All Galaxies are Comets - Here, there is no direct relation between Galaxies and Comets. So, all the definite conclusions between them are not true. Hence, the conclusion does not follow.



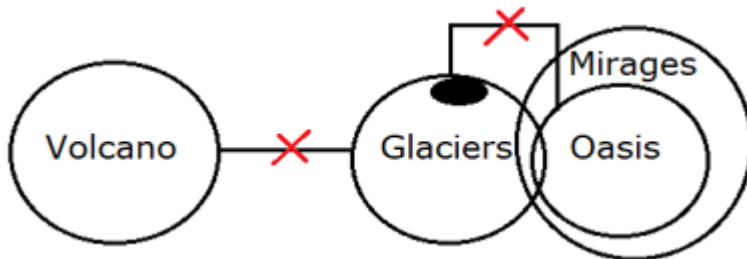
32. Questions

Answer: B

Conclusions:

I). No Mirage is Volcano - Here, there is no direct relation between Mirage and Volcanoes. So, all the definite conclusions between them are not true. Hence, the conclusion does not follow.

II). Some Mirages are not Volcanoes - Here, some parts of the Mirages which are associated with glaciers are not associated with Volcanoes. So, the definite conclusion between them is true. Hence, the conclusion follows.



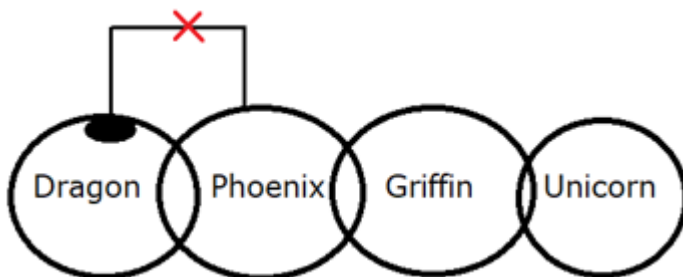
33. Questions

Answer: D

Conclusions:

I). Some Dragons are not Griffins - Here, there is no direct relation between Dragons and Griffins. So, all the definite conclusions between them are not true. Hence, the conclusion does not follow.

II). All Phoenixes can never be Unicorns - there is no direct relation between Phoenixes and Unicorns. So, all the definite conclusions between them are not true. Hence, the conclusion does not follow.



34. Questions

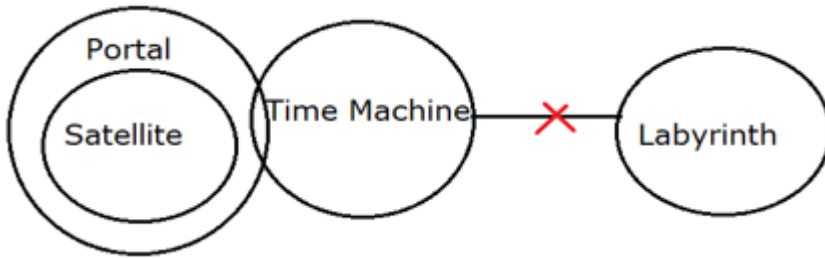
Answer: E

Conclusions:

I). Some Portals are not Labyrinth - Here, some parts of the Portals which are associated with time are not associated with Labyrinth. So, the definite conclusions between them is true. Hence, the conclusion follows.

II). Some Satellites can be Labyrinth - Here, there is no direct relation between Satellites and Labyrinth. So, all the possible conclusions between them are true. Hence, the conclusion follows.

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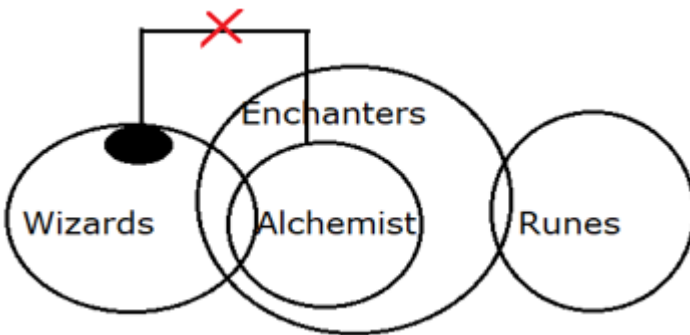
35. Questions

Answer: E

Conclusions:

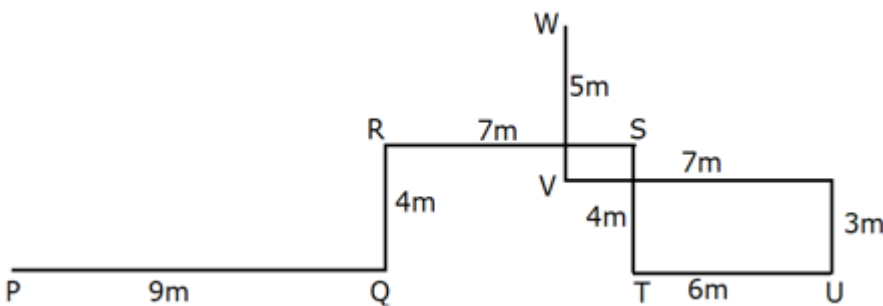
I). Some Enchanters are Wizards - Here, there is a direct relation between Enchanters and Wizards. So, all the definite conclusions between them are true. Hence, the conclusion follows.

II). All Runes can be Alchemists - Here, there is no direct relation between Alchemists and Runes. So, all the possible conclusions between them are true. Hence, the conclusion follows.



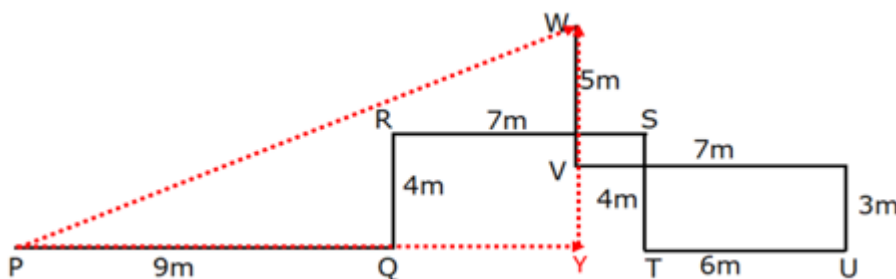
36. Questions

Final arrangement:



Answer: D

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$$WY = WV + VY = 5 + 3 = 8\text{m}$$

$$PY = PQ + QY = 9 + (7 - 1) = 9 + 6 = 15\text{m}$$

$$WP = \sqrt{WY^2 + PY^2}$$

$$WP = \sqrt{8^2 + 15^2}$$

$$WP = \sqrt{64 + 225}$$

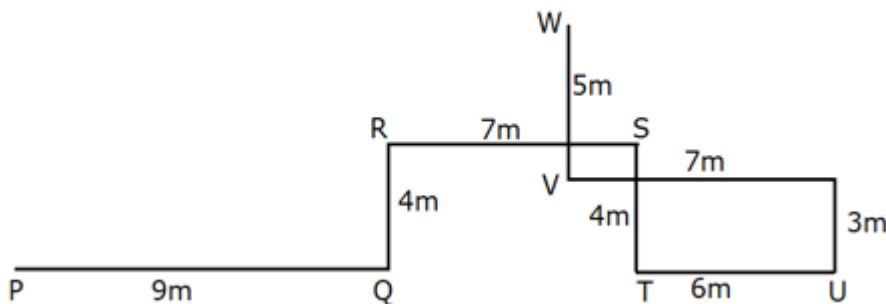
$$WP = \sqrt{289}$$

$$WP = 17m$$

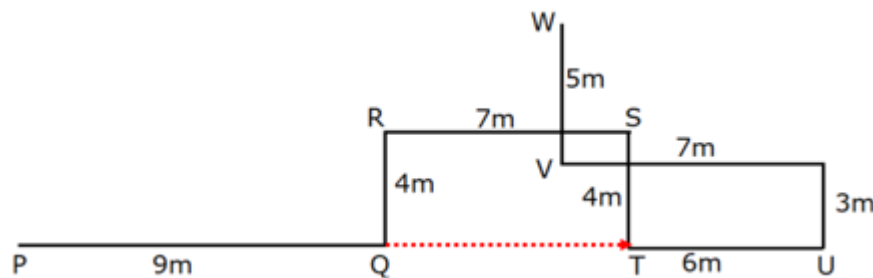
W is in the northeast direction with respect to P.

37. Questions

Final arrangement:

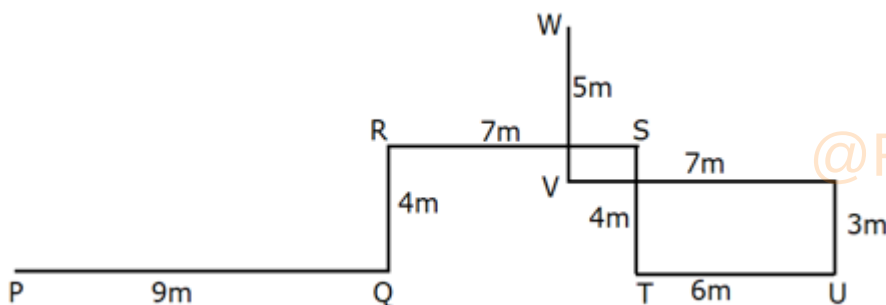


Answer: C



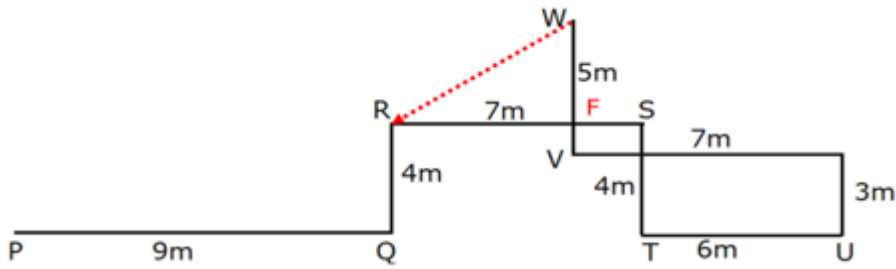
38. Questions

Final arrangement:



Answer: B

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$$WR = \sqrt{WF^2 + RF^2}$$

$$WR = \sqrt{4^2 + 6^2}$$

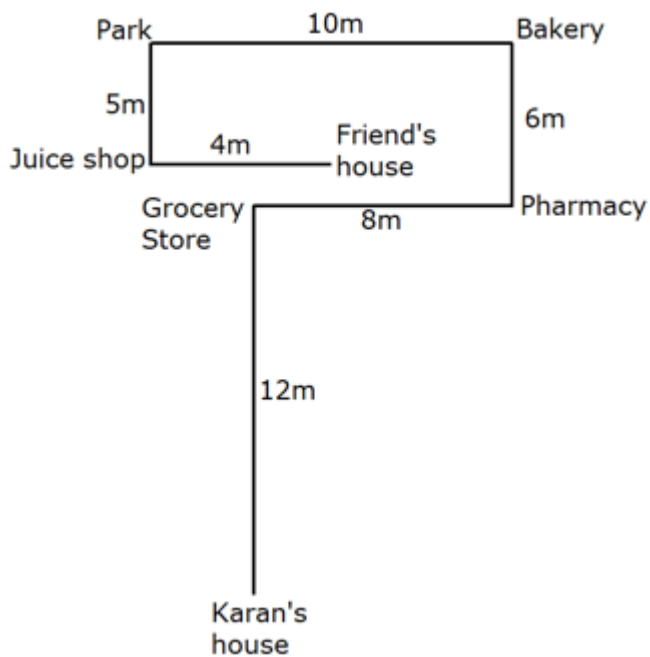
$$WR = \sqrt{16 + 36}$$

$$WR = \sqrt{52}$$

$$WR = 2\sqrt{13}m$$

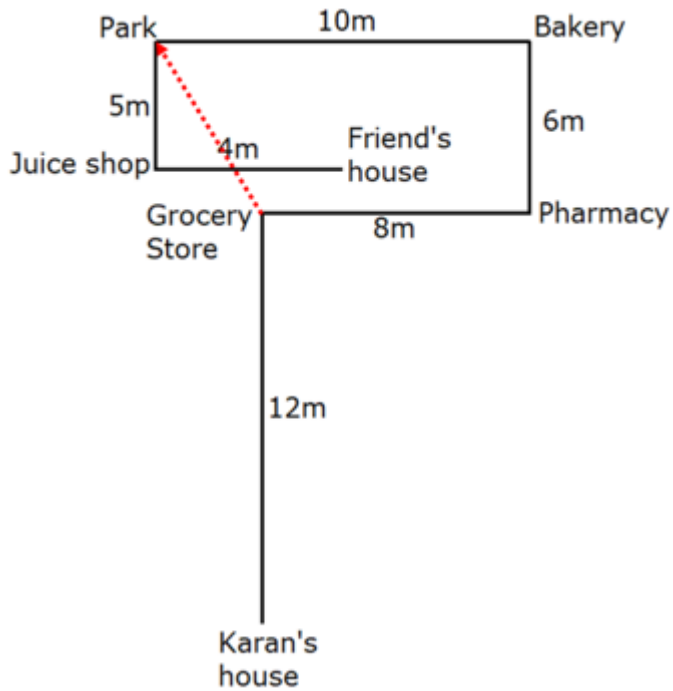
39. Questions

Final arrangement:



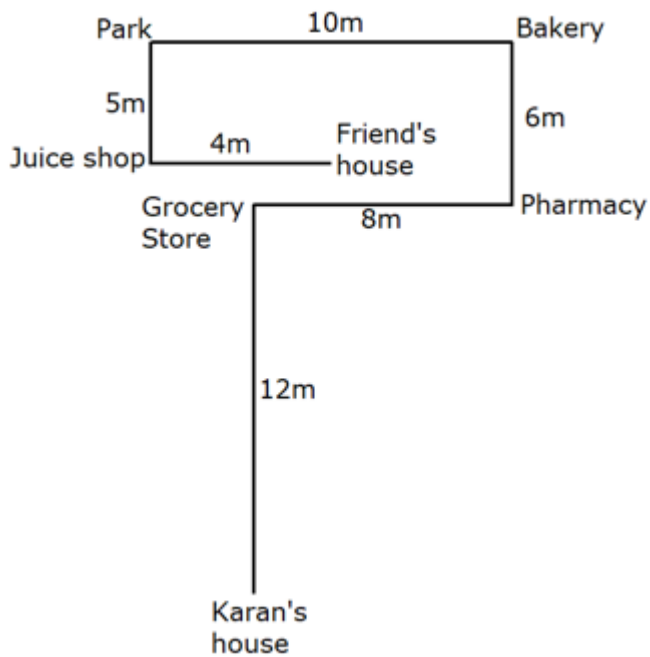
Answer: E

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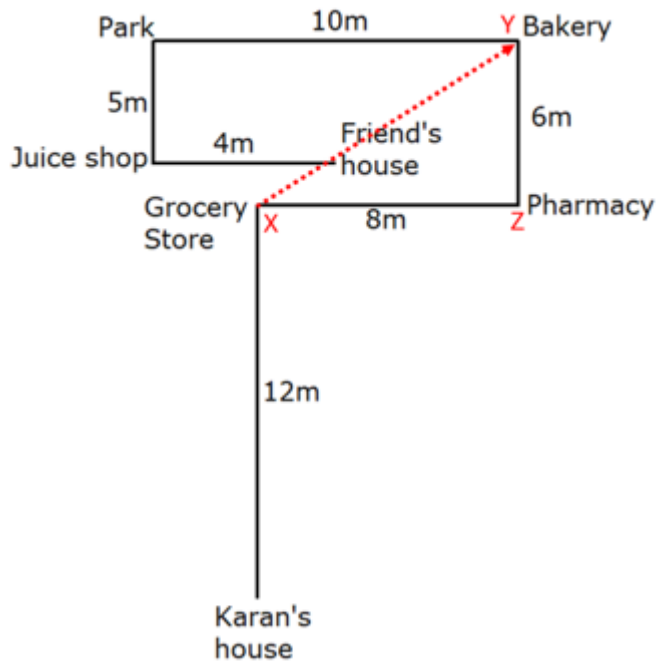
40. Questions

Final arrangement:



Answer: C

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$$XY = \sqrt{YZ^2 + XZ^2}$$

$$XY = \sqrt{6^2 + 8^2}$$

$$XY = \sqrt{36 + 64}$$

$$XY = \sqrt{100}$$

$$XY = 10m$$

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