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# A Complete Set of Puzzle & Seating Arrangement

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Questions

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## English Edition

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## Puzzle and Seating Arrangement

**Direction (1-5):** Seven boxes are stacked one over another. Each box is different color and has been numbered from 1 to 7 from bottom to top respectively. Magenta box is kept below the Grey box but not immediately. There are three boxes in between the Red and Purple boxes. Orange box is kept immediately above the red box which is kept above the violet box. Black box is numbered 5. Magenta box is not next to the violet or orange boxes. Violet is not stacked in the middle.

**1) How many boxes are in between the red and grey boxes?**

- a) 0    b) 1  
c) 2    d) More than 3  
e) 3

Answer: B

**Solution:**

1. There are three boxes in between the Red and Purple boxes.
2. Orange box is kept immediately above the red box which is kept above the violet box.
3. Violet is not stacked in the middle.
4. Black box is numbered 5.

CASE 1	CASE 2	CASE 3
Orange	Purple	
Red		Purple
Black	Black	Black
	Orange	
	Red	Orange
Purple	(*Violet)	Red
	(*Violet)	Violet

5. Magenta box is kept below the Grey box but not immediately.
6. Magenta box is not next to the violet or orange boxes.
7. So, Case1 is only valid.

CASE 1
Orange
Red

Black
Grey
Violet
Purple
Magenta

**2) What is the color of the box which is numbered 2?**

- a) Red
- b) Purple
- c) Violet
- d) Magenta
- e) Grey

Answer: b

**Solution:**

CASE 1
Orange
Red
Black
Grey
Violet
Purple
Magenta

**3) What is the color of the box which is kept immediately above the violet box?**

- a) Black
- b) Grey
- c) Red
- d) Orange
- e) Purple

Answer: b

**Solution:**

CASE 1
Orange
Red
Black
Grey

Violet
Purple
Magenta

**4) What is the color of the topmost box?**

- a) Grey
- b) Magenta
- c) Red
- d) Orange
- e) Purple

Answer: D

**Solution:**

CASE 1
Orange
Red
Black
Grey
Violet
Purple
Magenta

**5) Which of the following are false?**

**I) there are two boxes in between grey and magenta boxes.**

**II) There are no boxes below the purple box.**

**III) There are 3 boxes above the violet.**

- a) Only 1
- b) Both II and III
- c) None
- d) Both I and III
- e) Both 1 and II

Answer: b

**Solution:**

CASE 1
Orange
Red
Black
Grey
Violet

Purple
Magenta

**Direction (6-10):** Seven boxes kept one above other in stack. Two boxes between J and L. only one box between F and L. N was kept top of the box P. S is adjacent to L. U was kept immediately above S but below J. three boxes between S and P where P was kept below L.

**6) How many boxes were kept below L?**

- a) 3
- b) 2
- c) 4
- d) 5
- e) 0

Answer: A

**Solution:**

1. Only one box is between F and L.
2. Two boxes were between J and L.
3. S is adjacent to L.
4. Three boxes were between S and P where P was kept below L.
5. U was kept immediately above S but below J.
6. N was kept top of the box P.

J
U
S
L
N
F
P

**7) How many boxes were kept above S?**

- a) 3
- b) 2
- c) 4
- d) 5
- e) 0

Answer: B

**Solution:**

J
U
S
L
N
F
P

**8) Which box is kept immediately above U?**

- a) J
- b) S
- c) L
- d) N
- e) P

Answer: A

**Solution:**

J
U
S
L
N
F
P

**9) Find odd one out.**

- a) J
- b) S
- c) N
- d) P

e) L

Answer: E

**Solution:**

J
U
S
L
N
F
P

**10) Which box is kept immediate below of N?**

- a) S
- b) F
- c) N
- d) P
- e) L

Answer: B

**Solution:**

J
U
S
L
N
F
P

**Direction (11-15):** Seven boxes kept one above other in stack. J kept immediately above K. one box between R and K. T and R kept adjacent to each other. U kept below Q but above V. U and Q doesn't keep next to each other. Q doesn't kept top of the stack.

**11) What is the position of U?**

- a) 2nd from bottom
- b) 3rd from top
- c) Top of the stack
- d) Bottom of the stack
- e) Middle of the stack.

Answer:A

**Solution:**

- 1. J kept immediately above K. one box between R and K.
- 2. T and R kept adjacent to each other.
- 3. U kept below Q but above V.
- 4. U and Q doesn't keep next to each other.
- 5. Q doesn't kept top of the stack.

J
K
Q
R
T
U
V

**12) Which box kept in top of the stack?**

- a) J
- b) K
- c) Q
- d) R
- e) T

Answer:A

**Solution:**

J
K
Q
R



T
U
V

**13) How many boxes between T and K?**

- a) 1
- b) 3
- c) 2
- d) 0
- e) 4

Answer: C

**Solution:**

J
K
Q
R
T
U
V

**14) Which of the following below U?**

- a) V
- b) R
- c) T
- d) J
- e) K

Answer: A

**Solution:**

J
K
Q
R

T
U
V

15) As many boxes between T and J as same as Q and \_\_\_\_?

- a) U
- b) V
- c) T
- d) R
- e) J

Answer: B

**Solution:**

J
K
Q
R
T
U
V

**Direction (16-20):** Eight boxes named A, B, C, D, E, F, G, and H kept one above other in stack. G is kept just above A. Three boxes between D and C, which is kept two places below B. F box placed top of the stack. Three boxes were kept between E and H which just below B.

16) Which box kept immediately below A?

- a) D
- b) C
- c) E
- d) H
- e) B

Answer: C

**Solution:**

1. Three boxes between D and C, which is kept two places below B.
2. F box placed top of the stack. T
3. Three boxes were kept between E and H which just below B.
4. G is kept just above A.

F
B
H
C
G
A
E
D

17) As many boxes between A and H as same as B and \_\_\_?

- a) H
- b) F
- c) A
- d) G
- e) E

Answer: D

**Solution:**

F
B
H
C
G
A
E
D

18) Find odd one out.

- a) FB

- b) HC
- c) AE
- d) GC
- e) ED

Answer: D

**Solution:**

F
B
H
C
G
A
E
D

**19) What is the next in following sequence: FB, BC, \_\_\_?**

- a) GA
- b) CE
- c) BH
- d) DE
- e) CG

Answer: B

**Solution:**

F
B
H
C
G
A
E
D

20) Which of the following are the middle pairs of boxes in the stack?

- a) BH
- b) DF
- c) GA
- d) CG
- e) AE

Answer: D

**Solution:**

F
B
H
C
G
A
E
D

**Direction (21-25):** Eight dress of different colors were kept boxes one above the other in the form of stack. One of the dresses is brown color. The blue dress box kept at 6th from bottom. Two boxes kept between blue dress and pink dress. The black dress was kept just above the yellow dress but below the pink dress box. Two boxes were kept between the white dress box and black dress box. Red dress box kept immediately above green dress box.

21) How many boxes were kept below the pink dress box?

- a) 5
- b) 6
- c) 7
- d) 2
- e) 3

Answer: D

**Solution:**

1. The blue dress box kept at 6th from bottom.

2. Two boxes kept between blue dress and pink dress.
3. The black dress was kept just above the yellow dress but below the pink dress box.
4. Two boxes were kept between the white dress box and black dress box.
5. One of the dresses is brown color.
6. Red dress box kept immediately above green dress box.

Red
Green
Blue
White
Brown
Pink
Black
Yellow

**22) Which dress box was kept at 5th position from bottom ?**

- a) Pink
- b) Red
- c) White
- d) Yellow
- e) None of these

Answer: C

**Solution:**

Red
Green
Blue
White
Brown
Pink
Black
Yellow

**23) How many boxes kept between Brown and Pink?**

- a) 4
- b) 5
- c) More than 5
- d) 0
- e) 1

Answer: D

**Solution:**

Red
Green
Blue
White
Brown
Pink
Black
Yellow

**24) Four of the five are alike in certain manner. Find odd one out.**

- a) Red, blue
- b) Blue, brown
- c) Pink, yellow
- d) Yellow, white
- e) White, pink

Answer: D

**Solution:**

Red
Green
Blue
White
Brown
Pink
Black
Yellow

**25) How many boxes between White dress and Yellow dress?**

- a) 4
- b) 3
- c) 2
- d) 1
- e) 0

Answer: B

**Solution:**

Red
-----

Green
Blue
White
Brown
Pink
Black
Yellow

**Direction (26-30)** Investigate the following information carefully and answer the given questions.

Eight Persons are sitting around a square table, four of them sit at four corners facing inside while four sits at the middle of the sides facing outside. Bella sits third to the left of Diu. Helen sits second to the left of Bella and George sits third to the left of Helen. Farah is an immediate neighbour of Diu. Anne sits third to the left of the one who sits second to the left of Farah. Eshu does not sits at corner. Chirag sits immediate right of Bella.

**26)** Who among the following sits opposite to the one who sits second to the right of Bella?

- a) Anne
- b) Farah
- c) Diu
- d) Helen
- e) None of these

**27)** How many persons sit between Eshu and Diu, when counted left of Diu?

- a) Three
- b) One
- c) Two
- d) More than three
- e) No one

**28)** Which of the following statement is not true about Anne?

- a) Anne faces George



- b) Farah sits third to the left of Anne
- c) Bella is an immediate neighbor of Anne
- d) Eshu faces an immediate neighbor of Anne
- e) All are true

**29)** What is the position of Diu with respect to George?

- a) Fourth to the left
- b) Immediate right
- c) Second to the left
- d) Third to the right
- e) None of these

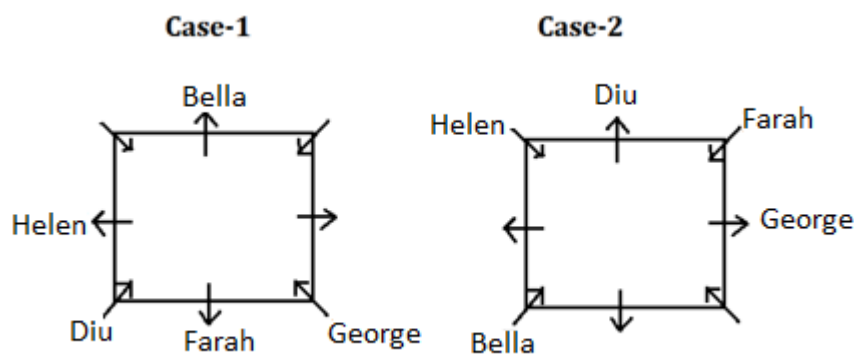
**30)** Who among the following sits third to the right of Farah?

- a) Anne
- b) Chirag
- c) Bella
- d) Helen
- e) None of these

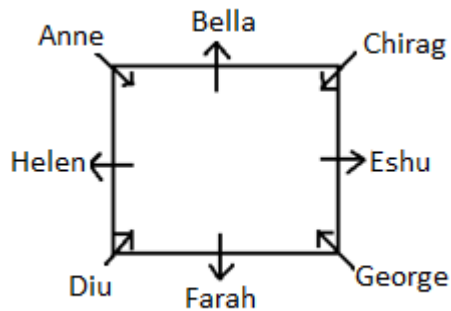
Answers-

- Q 26) Option d)
- Q 27) Option d)
- Q 28) Option b)
- Q 29) Option c)
- Q 30) Option a)

**Solution:** (i) -From the given information, Bella sits third to the left of Diu. Helen sits second to the left of Bella and George sits third to the left of Helen. Farah is an immediate neighbour of Diu. There are two possibilities-



(ii)- Anne sits third to the left of the one who sits second to the left of Farah. Eshu does not sit at corner. Chirag sits immediate right of Bella. By using this condition case-2 will be eliminated. The final arrangement is-



Directions(31-35) Investigate the following information carefully and answer the questions given below-

Eight persons are going for a party in different months of a year viz. March, April, May, June, July, August, September, and October. Sam goes in a month which has 31 days. Three persons go for party in between Ria and Sam. Priya goes for a party immediately before Tia but not in a month which has 31 days. Only two persons go for party in between Warren and Qishu. Tia goes in a month before Sam. Only one person goes in between Uvan and Viren. Warren goes before Sam. Uvan does not go after Qishu.

**31)** How many persons are going for party between Priya and Qishu?

- a) No One
- b) Two
- c) Four
- d) More than Four
- e) None of these

**32)** Who among the following goes immediately before Warren?

- a) Priya
- b) Tia

- c) Ria
- d) Uvan
- e) None of these

**33)** Which of the following statement is true about Uvan?

- a) Uvan goes in the month which have even number of days.
- b) More than three persons go between Uvan and Ria
- c) Uvangoes immediate before Sam
- d) Warren goes immediate before Uvan
- e) Both (b) and (d)

**34)** Which month Qishu goes for party?

- a) August
- b) July
- c) October
- d) September
- e) None of these

**35)** Who among the following going for party in October?

- a) Viren
- b) Warren
- c) Sam
- d) Uvan
- e) None of these

Answers-

- Q 31) Option c)
- Q 32) Option b)
- Q 33) Option b)
- Q 34) Option d)
- Q 35) Option a)

Months	Case-1	Case-2	Case-3	Case-4
	Persons	Persons	Persons	Persons
March		Ria		
April	Sam		Ria	
May				
June				Ria

July		Sam		
August				
September	Ria			
October				Sam

**Solution:**

(i) from the given information, Sam goes in a month which has 31 days. Three persons go for Party in between Ria and Sam. Tia goes in a month before Sam. There are four possibilities-

(ii) Priya goes for a party immediately before Tia but not in a month which has 31 days. From this condition case-1 will be eliminated. Tia goes in a month before Sam. Warren goes before Sam. Only two persons go for party in between Warren and Qishu. From this condition case-3 and case -4 will be eliminated. Only one person goes in between Uvan and Viren. Uvan does not go after Qishu. The final arrangement is-

Months	Persons
March	Ria
April	Priya
May	Tia
June	Warren
July	Sam
August	Uvan
September	Qishu
October	Viren

Directions (36-40) Investigate the following information carefully and answer the questions given below-

Eight persons Anita, Bindu, Charu, Daya, Elesh, Fayi, Geeta and Hina are sitting in a linear arrangement. Some of them face north while some of them face south direction. Only two persons sit between Charu and Daya who sits at an extreme end of the row. Hina sits third to the right of Fayi and Bindu sits second to the left of Hina. Both Charu and Elesh are immediate neighbour of each other but both of them face opposite direction to each other. Fayi faces in north direction. Bindu faces same direction as Fayi but Hina faces its opposite direction. Geeta is not an immediate neighbour of Bindu. Both Daya and Geeta face same direction as Hina and Both Elesh and Anita face same direction as Bindu.

**36)** How many persons sit between Geeta and Anita?

- a) Three
- b) Two
- c) Five
- d) Four
- e) One

**37)** Who among the following sits third to the right of the one who sits second to the left of Elesh?

- a) Anita
- b) Hina
- c) Daya
- d) Geeta
- e) None of these

**38)** Who among the following is an immediate neighbor of Fayi?

- a) The one who sits immediate left of Anita
- b) The one who sits second to the right of Hina
- c) The one who is immediate neighbor of Bindu
- d) The one who sits third to the left of Elesh
- e) Both (b) and (d)

**39)** Which of the following statement is true about Anita?

- a) Anita sits immediate right of Hina
- b) Charu is an immediate neighbor of Anita
- c) Not more than three persons are sit between Anita and Fayi
- d) Anita sits one of the extreme end of the row
- e) None of these

**40)** Who among the following sits third to the left of Hina?

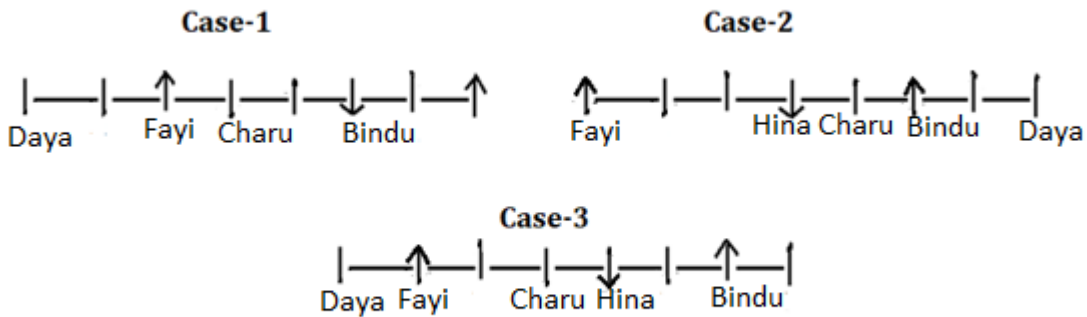
- a) Anita
- b) Geeta
- c) Fayi
- d) Bindu
- e) No

one

Answers-

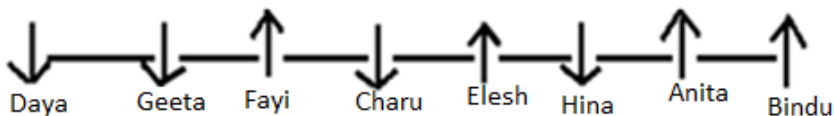
Q	36)	Option	d)
Q	37)	Option	b)
Q	38)	Option	e)
Q	39)	Option	c)
Q	40)	Option	e)

**Solution:** (i) from the given conditions, only two persons sit between Charu and Daya who sits at an extreme end of the row. Hina sits third to the right of Fayi and Bindu sits second to the left of Hina. Fayi faces in north direction. Bindu faces same direction as Fayi but Hina faces its opposite direction. There are three possibilities-



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(ii) Both Charu and Elesh are immediate neighbor. Geeta is not an immediate neighbour of Bindu. From these conditions case-2 and case-3 will be eliminated and in case-1 Geeta is an immediate neighbor of Daya and Anita is an immediate neighbor of Bindu. Both Daya and Geeta face same direction as Hina and Both Elesh and Anita faces same direction as Bindu. Charu and Elesh face opposite direction to each other. The final arrangement is-



Directions (41-45) Scrutinize the information carefully and answer the questions:

Eight persons Anup, Barkha, Chia, Disha, Mishu, Naman, Ojas and Pari live on different floors of an eight storey building but not necessarily in the same order, ground floor is numbered 1 and top most floor is numbered 8. Disha lives on even numbered floor above the floor numbered 5. There are only two persons live between the floor on which Ojas and Pari live. Anup lives immediate above the floor on which Naman lives. Ojas lives on an even numbered floor below the floor on which Disha lives. Chia lives on floor numbered 4. There are only three persons live between Naman and Mishu who lives on odd numbered floor above the floor on which Chia lives.

**41)** Who among the following lives on 7th floor?

- a) Pari
- b) Mishu
- c) Barkha
- d) Anup
- e) None of these

**42)** How many persons live below Ojas?

- a) One
- b) Two
- c) Three
- d) More than four
- e) None

**43)** Pari lives on which of the following floor?

- a) 2nd
- b) 3rd
- c) 4th
- d) 5th
- e) None of these

44) Who among the following lives immediate above Barkha?

- a) Pari
- b) Disha
- c) Mishu
- d) Naman
- e) None of these

45) If all the persons are arranged from top to bottom in alphabetical order, then how many persons are on the same position?

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

Answers-

- Q 41) Option c)
- Q 42) Option d)
- Q 43) Option b)
- Q 44) Option b)
- Q 45) Option a)

**Solution:** (i) From the given conditions, Disha lives on even numbered floor above the floor numbered 5. Ojas lives on an even numbered floor below the floor on which Disha lives. Chia lives on floor numbered 4. There are three possible cases-

	Case-1	Case-2	Case-3
Floor	Persons	Persons	Persons
8	Disha	Disha	
7			
6	Ojas		Disha
5			
4	Chia	Chia	Chia
3			
2		Ojas	Ojas
1			



(ii) There are only two persons live between the floor on which Ojas and Pari live. Anup lives immediate above the floor on which Naman lives. There are only three persons live between Naman and Mishu who lives on an odd numbered floor above the floor on which Chia lives. From using this condition case-1 and Case 2 and Case 3 will be eliminated and the final arrangement is-

Floor	Persons
8	Disha
7	Barkha
6	Ojas
5	Mishu
4	Chia
3	Pari
2	Anup
1	Naman

Directions (46-50) Investigate the information and answer the given questions:

Eight persons are sitting around a circular table. Some of them are facing inside the center while some are facing outside the center. Chaya sits third to the right of Farukh who is facing inside the center. Bharti sits second to the right of Chaya. Bharti sits third to the left of Itisha. Arjun sits second to the left of Chaya. Both Girish and Damini sits immediate left to each other. Only two persons sit between Arjun and Esha. Bharti faces same direction as Damini but opposite to Itisha. Girish sits second to the left of Arjun. Girish and Esha facing same direction but opposite to Chaya.

**46)** Who among the following sit opposite to the one who sits 3rd to the left of Damini?

- a) Chaya
- b) Itisha
- c) Farukh
- d) Bharti
- e) None of these

**47)** Who among the following faces Farukh?

- a) Arjun
- b) Bharti
- c) Damini
- d) Itisha
- e) Girish

**48)** How many persons sit between Chaya and Farukh when counted in clockwise direction with respect to Farukh?

- a) One
- b) Three
- c) Two
- d) Four
- e) No one

**49)** If Itisha is related to Farukh and Chaya is related to Girish, then in the same manner Damini is related to?

- a) Itisha
- b) Farukh
- c) Girish
- d) Arjun
- e) Esha

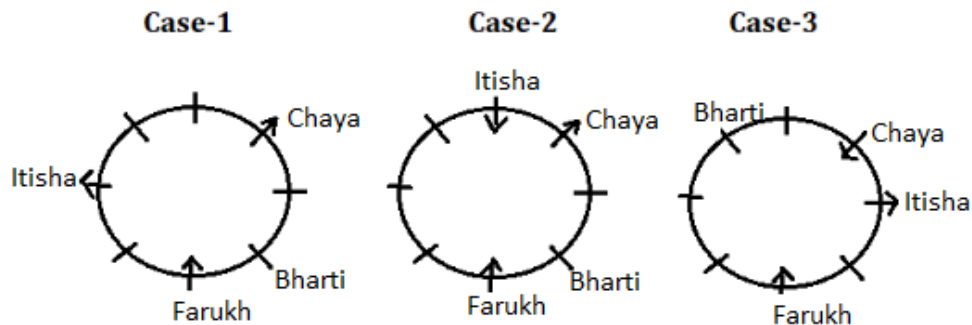
**50)** Who among the following sits immediate right of Esha?

- a) Chaya
- b) Damini
- c) Itisha
- d) Bharti
- e) Farukh

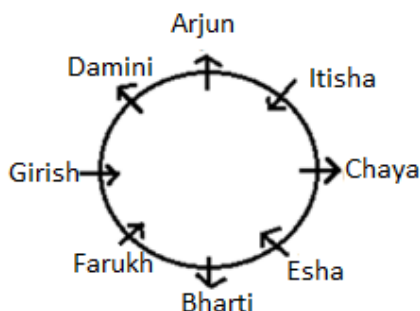
Answers-

- Q 46) Option e)
- Q 47) Option d)
- Q 48) Option d)
- Q 49) Option e)
- Q 50) Option a)

**Solution:** (i) From the given conditions, Chaya sits third to the right of Farukh who is facing inside the center. Bharti sits second to the right of Chaya. Bharti sits third to the left of Itisha. There are three possible cases-



(ii) Arjun sits second to the left of Chaya. Girish sits second to the left of Arjun. Only two persons sit between Arjun and Esha. Both Girish and Damini sits immediate left to each other and from these condition case-1 and case-3 will be eliminated. Bharti faces same direction as Damini but opposite to Itisha. Girish and Esha facing same direction but opposite to Chaya. The final arrangement is-



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**Directions(51-55)** Investigate the information carefully and answer the questions given below.

Eight players Arti, Bhavana, Chandan, Diya, Emisha, Fashu, Goyal and Harshil are going for a tournament in four different months i.e., January, March, April, May on two different dates i.e., 15th or 24th but not necessary in same order. More than four players go between Bhavana and Diya. Arti goes in the month which has even number of days. Harshil goes before Arti and after Emisha. Chandan goes in the month which has even number of days. Two players go between Chandan and Fashu. Bhavana goes just before Fashu. Goyal does not go on odd date. Goyal goes after Chandan.

**51)** Who among the following player goes on 15th March?

- a) Harshil
- b) Fashu
- c) Bhavana
- d) Goyal
- e) None of these

**52)** How many players are going for tournament after Harshil?

- a) One
- b) Two
- c) More than four
- d) Four
- e) None

**53)** Which of the following statement is true about Diya?

- a) Diya goes on an even number date
- b) More than three persons goes before Diya
- c) Chandan goes immediate after Diya
- d) Only three persons goes between Diya and Emisha
- e) Both (b) and (d)

**54)** Who among the following goes immediate after Goyal?

- a) Harshil
- b) Fashu
- c) Bhavana
- d) Diya
- e) No one

**55)** Which of the following combination is true about Fashu?

- a) May-15
- b) April-24
- c) January-24
- d) March-15
- e) None of these

Answers-

Q 51) Option e)

Q 52) Option d)

Q 53) Option e)

Q 54) Option e)

Q 55) Option c)

**Solution:** (i) From the given conditions, Arti goes in the month which has even number of days. Arti either goes on 15th April or 24th April. Chandan goes in the month which has even number of days. Two

	Case-1		Case-2		Case-3	
Date \ Month	15 <sup>th</sup>	24 <sup>th</sup>	15 <sup>th</sup>	24 <sup>th</sup>	15 <sup>th</sup>	24 <sup>th</sup>
January		Fashu				
March					Fashu	
April	Chandan	Arti	Chandan	Arti	Arti	Chandan
May				Fashu		

players go between Chandan and Fashu. There are three possibilities,

(ii) Bhavana goes just before Fashu. Goyal does not go on odd date. Goyal goes after Chandan. Hence case-2 will be eliminated. Harshil goes before Arti and after Emisha. More than four players go between Bhavana and Diya. From these conditions case-3 also eliminated and the final arrangement is-

Date \ Month	15 <sup>th</sup>	24 <sup>th</sup>
January	Bhavana	Fashu
March	Emisha	Harshil
April	Chandan	Arti
May	Diya	Goyal

Directions(56-60) Scrutinize the information carefully and answer the questions given below.

There are eight boxes Jayesh, Kalpana, Limisha, Mantra, Nupur, Omani, Prisha and Qyara are placed one above another but not necessarily in the same order. One box is placed between Box Prisha and Box Limisha. Two boxes are placed between Box Kalpana and Box Nupur. Box Qyara is placed immediately below Box Nupur. Box Mantra is placed above the box Nupur and below the box Omani. Box Mantra is

placed neither just below nor just above the box Omami and Nupur. Box Jayesh and Box Omani is not placed above Box Prisha. Box Limisha is placed below box Omani.

**56)** Which of the following box is placed just below box Limisha?

- a) Nupur
- b) Qyara
- c) Mantra
- d) Omani
- e) None of these

**57)** Which of the following box is placed just above box Nupur?

- a) Qyara
- b) Limisha
- c) Mantra
- d) Jayesh
- e) None of these

**58)** How many boxes are placed between box Omani and box Nupur?

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

**59)** What is the position of box Mantra?

- a) Third from the topmost
- b) Second from the topmost
- c) Third from the bottommost
- d) Second from the bottommost
- e) None of these

**60)** Four of the following five are alike in certain way based from a group, find the one that does not belong to that group?

- a) Prisha-Limisha
- b) Omani-Kalpana
- c) Nupur-Mantra

- d) Limisha-Nupur  
 e) Qyara-Jayesh

Answers-

- Q 56) Option e)  
 Q 57) Option d)  
 Q 58) Option d)  
 Q 59) Option e)  
 Q 60) Option d)

**Solution:**(i) Form the given information; two boxes are placed between Box Kalpana and Box Nupur. Box Qyara is placed immediately below Box Nupur. There are two possibilities. Nupur is either placed above Kalpana or placed below Kalpana.

Case-1	Case-2
Box	Box
Kalpana	Nupur
	Qyara
Nupur	Kalpana
Qyara	

(ii) Box Mantra is placed above the box Nupur and below the box Omani. Box Mantra is placed neither just below nor just above the box Omani and Nupur. Box Jayesh and Box Omani is not placed above Box Prisha. From these conditions case-2 will be eliminated because only eight boxes are given. In case-1 these is only possibility box Mantra is placed immediate below box Kalpana. One box is placed between Box Prisha and Box Limisha. Box Limisha is placed below box Omani. The final arrangement is-

Box
Prisha
Omani
Limisha
Kalpana
Mantra
Jayesh
Nupur
Qyara

Directions (61-64) Scrutinize the following information carefully and answer the questions given below.

Six persons are sitting around a triangular table, in such a way the persons who sit at corners facing outside and the persons who sits at middle of the side facing inside. All of them likes different cars. Daksha sits second to the left of the one who likes Toyota car. Only one person sits between Daksha and Chaman. Chaman neither likes Toyota nor Renault car. The one who likes Renault car sits second to the right of the one who likes Hyundai car. The one who likes Ford car face outside. Eva sits third to the right of Fatima who does not like Kia car. Ali sits third to the right of the one who likes Maruti car. Benny sits second to the right of the one who likes Kia car. Daksha likes Maruti and sit at corner. Fatima is not immediate neighbor of the one who likes Hyundai car.

**61)** Who among the following person likes Ford car?

- a) Fatima
- b) Eva
- c) Ali
- d) Chaman
- e) None of these

**62)** Who among the following person sits immediate right of the one who sits third to the left of Benny?

- a) Ali
- b) The one who likes Renault car
- c) Eva
- d) The one who likes Maruti car
- e) None of these

**63)** Benny likes which of the following car?

- a) Maruti
- b) Renault
- c) Hyundai
- d) Kia
- e) None of these



64) Who among the following sits third to the right of Chaman?

- a) Benny
- b) Fatima
- c) Daksha
- d) Ali
- e) None

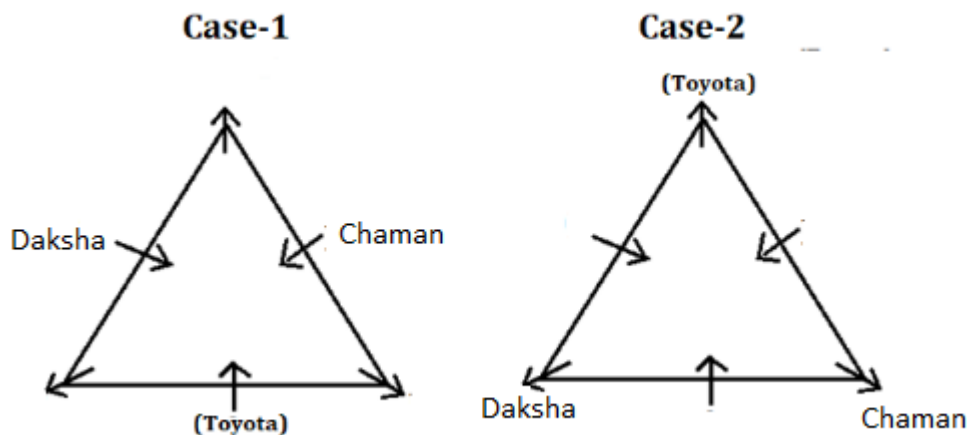
of these

Answers-

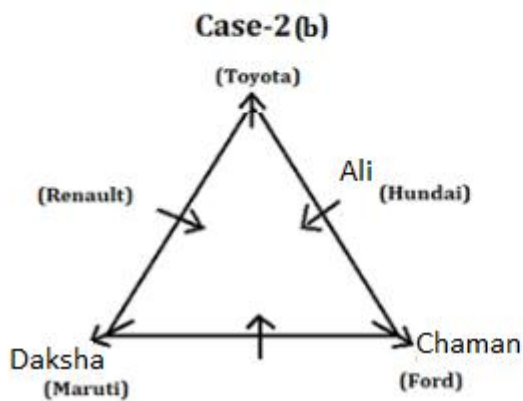
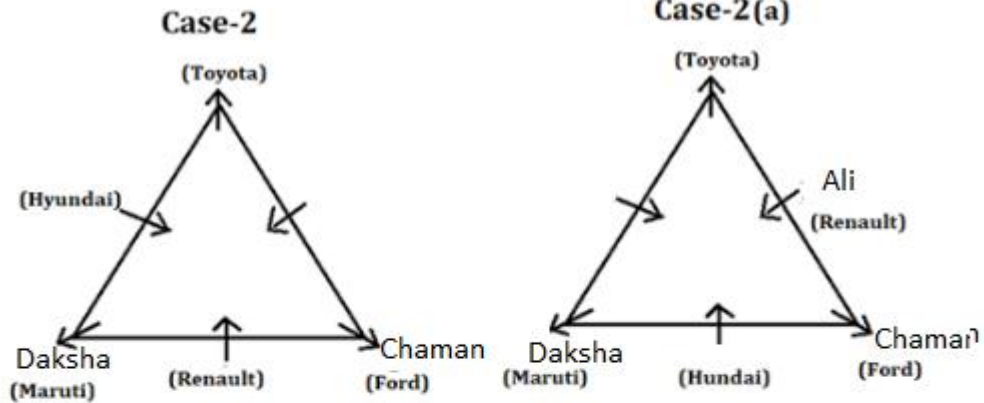
Q	61)	Option	d)
Q	62)	Option	b)
Q	63)	Option	c)
Q	64)	Option	a)

**Solution:**

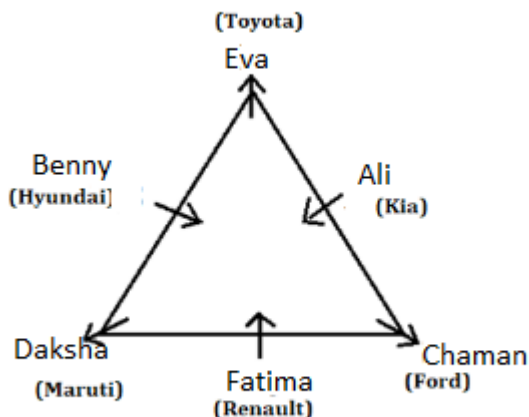
(i) From the given conditions, Daksha sits second to the left of the one who likes Toyota car. Only one person sits between Daksha and Chaman. Chaman neither likes Toyota nor Renault car. There are two possible cases.



(ii) Daksha likes Maruti and sits at corner. Hence case-1 will be eliminated. Ali sits third to the right of the one who likes Maruti car. The one who likes Ford car faces outside. So, it is clear that Chaman likes Ford car. The one who likes Renault car sits second to the right of the one who likes Hyundai car. There are two more possibilities in case-2 i.e. case-2(a) and Case 2 (b).



(iii) Benny sits second to the right of the one who likes Kia car. Here Case 2b is ruled out now. Eva sits third to the right of Fatima who does not like Kia car. From these conditions case-2(a) will be eliminated. Fatima is not immediate neighbor of the one who likes Hyundai car. and the final arrangement is-



Directions(65-69) Investigate the following information carefully and answer the questions given below:

Six persons sit around an equilateral triangular table such that three persons sit at the corner of the table and the rest of them sit at the middle of each side of the table. All of them are facing towards the centre of the table. Pawan sits immediate left of Quaid. Two persons sit between Simran and Quaid. Umar sits opposite to the one who sits immediate left of Tara. Rishu does not sits at the corner of the table.

**65)** How many persons sit between Simran and Rishu when counted from the left of Rishu?

- a) Three
- b) Two
- c) One
- d) None
- e) None of these

**66)** Who among the following sits second to the left of Umar?

- a) Quaid
- b) Simran
- c) Tara
- d) None of these
- e) Pawan

**67)** Which among the following statements is true regarding Tara?

- a) Tara sits at the corner of the table
- b) Tara sits opposite to Pawan
- c) Both (A) and (B)
- d) Simran is not an immediate neighbour of Tara
- e) All are true

**68)** Who among the following sits second to the right of the one who sits opposite to Quaid?

- a) Tara
- b) Pawan
- c) Either (A) or (D)

- d) Simran
- e) None of these

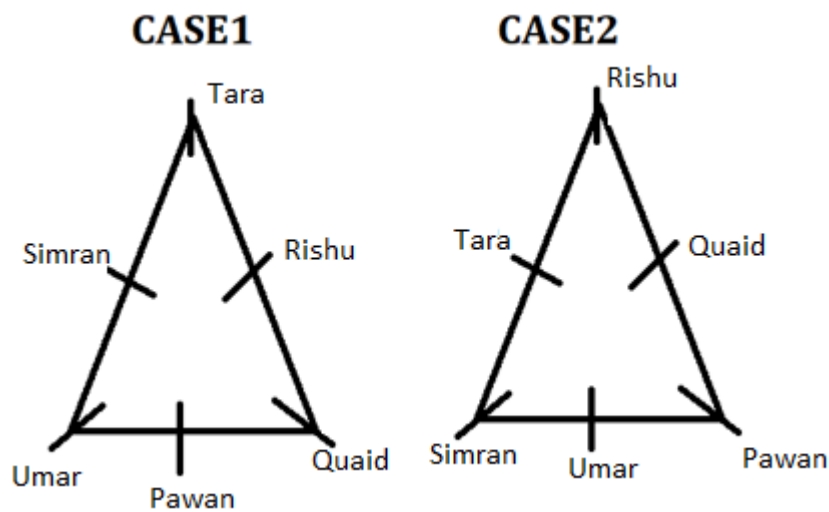
**69)** Four of the following five are alike in a certain way and hence form a group, which of the following does not belong to the group?

- a) Pawan-Umar
- b) Simran-Tara
- c) Rishu-Quaid
- d) Quaid-Pawan
- e) Pawan-Tara

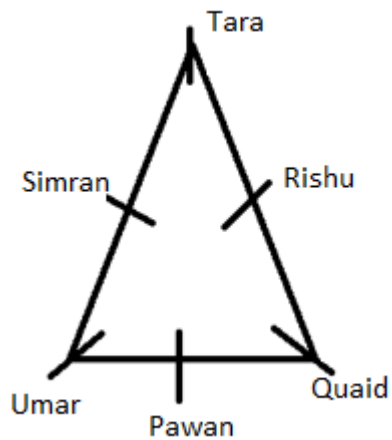
Answers

- |     |        |   |
|-----|--------|---|
| 65) | Option | : |
| 66) | Option | a |
| 67) | Option | c |
| 68) | Option | c |
| 69) | Option | b |
|     |        | e |

**Solution:** As per the given statements, Pawan sits immediate left of Quaid. From here we have two cases i.e case1 and case2. Two persons sit between Simran and Quaid. Umar sits opposite to the one who sits immediate left of Tara.



Rishu does not sit at the corner of the table. Thus case 2 gets eliminated. And our final arrangement is



Directions (70-74) Investigate the following information carefully and answer the questions given below:

Seven friends Avani, Bhupen, Chirag, Dev, Ellina, Faizal and Gungun are going to Zoo on different days of the same week starting from Monday but not necessarily in the same order. Chirag goes to Zoo before Wednesday. No one goes Zoo between Gungun and Faizal. Only two persons are going to Zoo between Chirag and Gungun. Three persons are going to Zoo between Avani and Dev. Neither Avani nor Dev going for Zoo on Tuesday. No one goes to Zoo between Dev and Bhupen. Bhupen goes before Dev but after Faizal. Three persons are going for Zoo between Ellina and Bhupen.

**70)** Who among the following goes on Friday?

- a) Dev
- b) Bhupen
- c) Avani
- d) Gungun
- e) None of these

**71)** How many persons are going to Zoo between Chirag and Ellina?

- a) Two
- b) None
- c) One

- d) Three
- e) Four

**72)** Who among the following goes to Zoo just after Avani?

- a) Ellina
- b) Chirag
- c) Gungun
- d) Bhupen
- e) Dev

**Q.73)** Four of the following five are alike in a certain way and hence they form a group. Which one of the following does not belong to that group?

- a) Faizal-Dev
- b) Ellina-Gungun
- c) Chirag-Avani
- d) Gungun-Faizal
- e) Gungun-Bhupen

**Q. 74)** On which of the following day Bhupen Goes?

- a) Sunday
- b) Saturday
- c) Tuesday
- d) Thursday
- e) Wednesday

Answers

70)	Option	e
71)	Option	b
72)	Option	c
73)	Option	d
74)	Option	b

**Solution:** From the given statements, Chirag goes to Zoo before Wednesday. Only two persons are going to Zoo between Chirag and Gungun. No one goes Zoo between Gungun and Faizal. Three persons are going to Zoo between Avani and Dev. Neither Avani nor Dev going

for Zoo on Tuesday. Here we get 3 possibilities i.e. Case 1 and Case 2 and case 3.

Days	Case 1	Case 2	Case 3
	Friends	Friends	Friends
Monday			Chirag
Tuesday	Chirag	Chirag	
Wednesday	Avani/Dev	Avani/Dev	Avani/Dev
Thursday	Faizal		Gungun
Friday	Gungun	Gungun	Faizal
Saturday		Faizal	
Sunday	Dev/Avani	Dev/Avani	Dev/Avani

From the given statements, No one goes to Zoo between Dev and Bhupen. Bhupen goes before Dev but after Faizal. From these conditions Case 2 is ruled out now.

Days	Case 1	Case 2
	Friends	Friends
Monday		Chirag
Tuesday	Chirag	
Wednesday	Avani	Avani
Thursday	Faizal	Gungun
Friday	Gungun	Faizal
Saturday	Bhupen	Bhupen
Sunday	Dev	Dev

From the given statements, three persons are going for Zoo between Ellina and Bhupen. From this condition Case 1 is eliminated now. So, the final arrangement is such as-

Days	Friends
Monday	Chirag
Tuesday	Ellina
Wednesday	Avani
Thursday	Gungun
Friday	Faizal
Saturday	Bhupen
Sunday	Dev

**Directions (75-79)** Investigate the following information carefully and answer the questions given below:

A certain number of persons are sitting in a row facing in south direction. It is given that Five persons are sitting between Aisha and Devang. Chunmun is sitting second to the right of Devang. Three persons are sitting between Chunmun and Farida. Eshu who sits at the extreme end of the row sits immediate left of Farida. Seven persons are sitting between Bulbul and Eshu.

**Q 75)** What is the maximum possible number of persons are sitting in a row?

- a) Nine
- b) Ten
- c) Eleven
- d) None of these
- e) Eight

**Q.76)** How many persons are sitting between Chunmun and Farida?

- a) Three
- b) Five
- c) None
- d) Two
- e) More than five

**Q.77)** What is the position of Bulbul with respect to Chunmun?

- a) Fifth to the left
- b) Sixth to the right
- c) Second to the left
- d) Third to the right
- e) None of these

**Q.78)** How many persons are sitting to the left of Devang?

- a) One
- b) Three
- c) Two



- d) Four
- e) None of these

**Q 79)** If Meena is sitting exactly in between the Farida and Devang, then what is the position of Meena with respect to Eshu?

- a) Third to the left
- b) None of these
- c) Third to the right
- d) Second to the left
- e) Second to the right

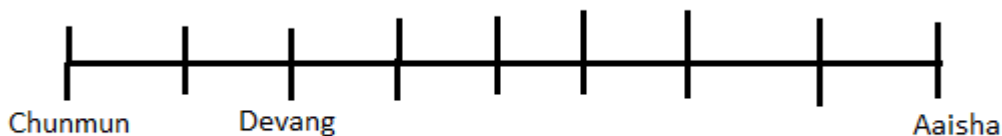
Answers :

- 75) Option b
- 76) Option a
- 77) Option d
- 78) Option b
- 79) Option e

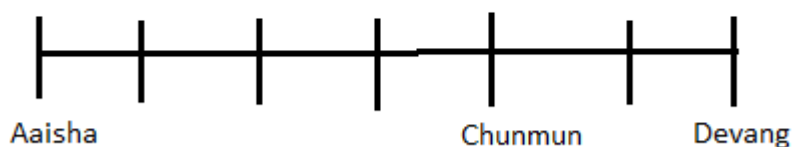
**Solution:** It is given that Five persons are sitting between Aaisha and Devang.

Chunmun is sitting second to the right of Devang. From here we have two possible cases i.e case1 and case2.

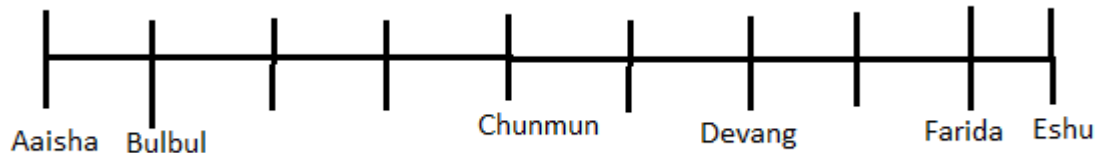
**CASE 1**



**CASE 2**



Three persons are sitting between Chunmun and Farida. Eshu who sits at the extreme end of the line sits immediate left of Farida. Thus, case 1 gets eliminated. Seven persons are sitting between Bulbul and Eshu. Thus, our final arrangement is



**Directions (80-84)** Investigate the following information carefully and answer the questions given below:

Eight persons sit around a square table such that four of them sit at the middle of each side of the table and the rest of them sit at the corner of the table. Persons who sit at the corner face towards the centre and persons who sit at the middle of each side of the table face outside the centre. Harish sits immediate left of Bella who sits at the corner of the table. Two persons sits between Gagan and Bella. Elliana sits second to the right of Falguni who sits third to the left of Diva. Falguni does not sit at the middle of the side of the table. Aashu sits third to the right of Chirayu.

**Q 80)** Who among the following sits immediate left of the one who sits opposite to Diva ?

- a) Elliana
- b) Harish
- c) Bella
- d) Falguni
- e) None of these

**Q 81)** Who among the following sits second to the right of Aashu, if Chirayu is an immediate neighbour of Diva?

- a) Elliana
- b) Bella

- c) Gagan
- d) Harish
- e) None of these

**Q 82)** How many persons sit between Elliana and Diva when counted from the right of Diva?

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

**Q.83)** What is the position of Bella with respect to Elliana?

- a) Second to the left
- b) Fifth to the right
- c) Immediate right
- d) Sixth to the right
- e) None of these

**Q 84)** Which among the following statements is not true regarding Gagan?

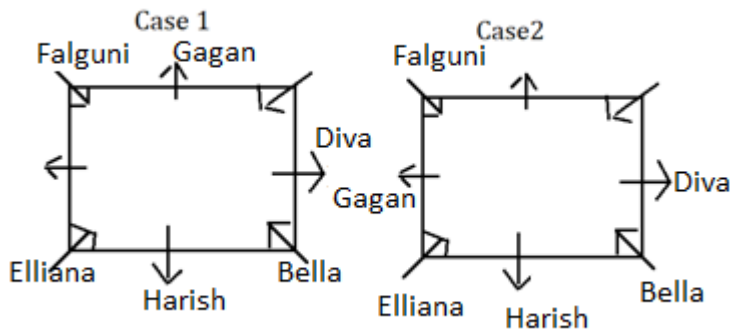
- I. Gagan sits at the middle of the side of the table
- II. Aashu sits opposite to Gagan
- III. Gagan sits to the immediate right of Elliana

- a) Both I and III
- b) Only III
- c) Both II and III
- d) Only I
- e) Only II

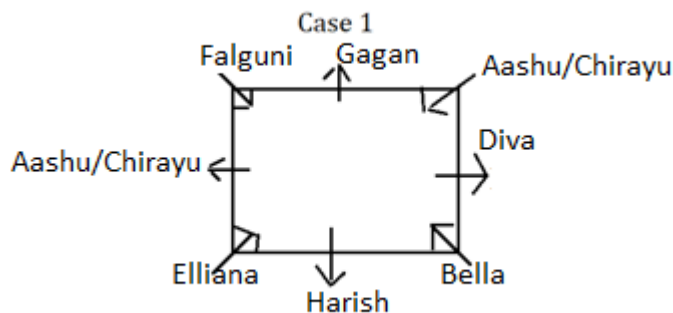
Answers :

- 80) Option a
- 81) Option c
- 82) Option b
- 83) Option e
- 84) Option c

**Solution:** It is given that Harish sits immediate left of Bella who sits at the corner of the table. Two persons sits between Gagan and Bella. Thus, from here we have two cases i.e. case1 and case 2. Elliana sits second to the right of Falguni who sits third to the left of Diva. Falguni does not sit at the middle of the side of the table.



Aashu sits third to the right of Chirayu. Thus case2 gets eliminated and our final arrangement is



**Directions(85-89)** Investigate the information carefully and answer the questions given below.

Sixteen persons are sitting around two inscribed square table. Two persons sit on each side of the table. The persons on inner table have different number of coins while the persons sit on the outer table like different fruits. Aditi, Brijesh, Charu, Dhawal, Esha, Fatima, Gargi and Harsh sit on inner table and Pari, Queen, Rishu, Sarita, Tanvi, Uday, Vibhu and Wandana sit on outer table but not necessarily. The persons sit on inner table and outer table are facing to each other. The persons have coins viz. 2, 4, 8, 16, 32, 64, 128 and 256 and the persons like fruits i.e. Guava, Apple, Banana, Orange, Dragon fruit, Mango, Grapes

and Papaya but not necessarily in the same order. The one who likes Papaya faces the one who sits immediate right of Gargi, who faces Wandana. Harsh has half coins than Fatima and sit opposite to Gargi. Harsh faces the one who likes Dragon fruit, who sits 2nd to the right of Sarita. Fatima faces the one who sits immediate left of Sarita. Uday likes grapes and sits immediate right of the one who likes Guava. Wandana and Sarita does not like Guava. Fatima has 64 coins. Aditi has  $\frac{1}{16}$  number of coins than Dhawal and faces the one who sits immediate right of the one who likes Grapes. Vibhu likes and Orange and faces the one who have minimum coins. Wandana does not like Mango. Gargi has 6 coins more than Charu. Charu sits 2nd to the left of Dhawal. Brijesh has more coins than Esha but does not sit opposite to Esha. Uday sits 3rd to the right of Rishu, who faces Esha. Rishu does not sit immediate right of Wandana. Tanvi does not like Banana and Dragon Fruit and sits immediate right of the one who likes Mango. Queen does not like Guava.

**Q 85)** Which of the following fruit like by Pari and Tanvi respectively?

- a) Papaya, Apple
- b) Apple, Dragon fruit
- c) Banana, Guava
- d) Guava, Apple
- e) None of these

**Q 86)** What is the sum of the coins that have Aditi and the one who faces Queen?

- a) 48
- b) 144
- c) 160
- d) 96
- e) None of these

**Q.87)** Which of the following statement is not true?

- I. Rishu sits 2nd to the right of the one who likes Guava.
- II. Brijesh has 32 coins more to Fatima
- III. Tanvi likes Guava and sits immediate left of Uday

- a) Both II and III

- b) Only I
- c) Only II
- d) Both I and II
- e) Only III

**Q.88)** Who among the following is faces to Charu?

- a) The one, who sits 2nd to the right of the one, who sits immediate left of the one, who likes Dragon fruit
- b) The one who faces the one who sits 2nd to the right of the one who have 128 coins
- c) both (a) and (b)
- d) The one who 2nd to the right of the one who faces Gargi
- e) Both (a) and (c)

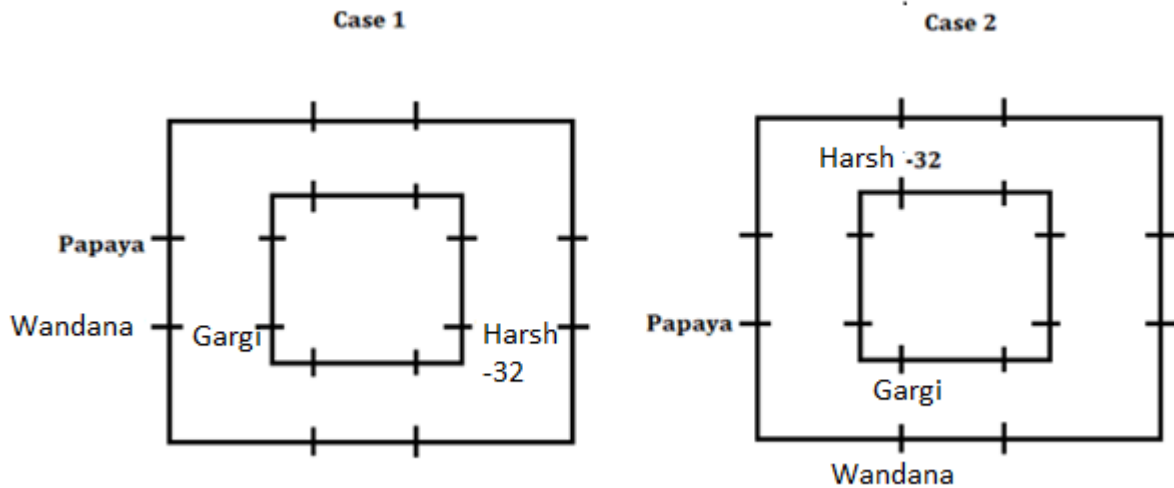
**Q 89)** How many persons sit between Wandana and Queen, when counted to the left of Queen and what is the average number of coins of Aditi, Brijesh, Dhawal and Fatima?

- a) Three, 116
- b) Four, 124
- c) Three, 148
- d) Four, 116
- e) None of these

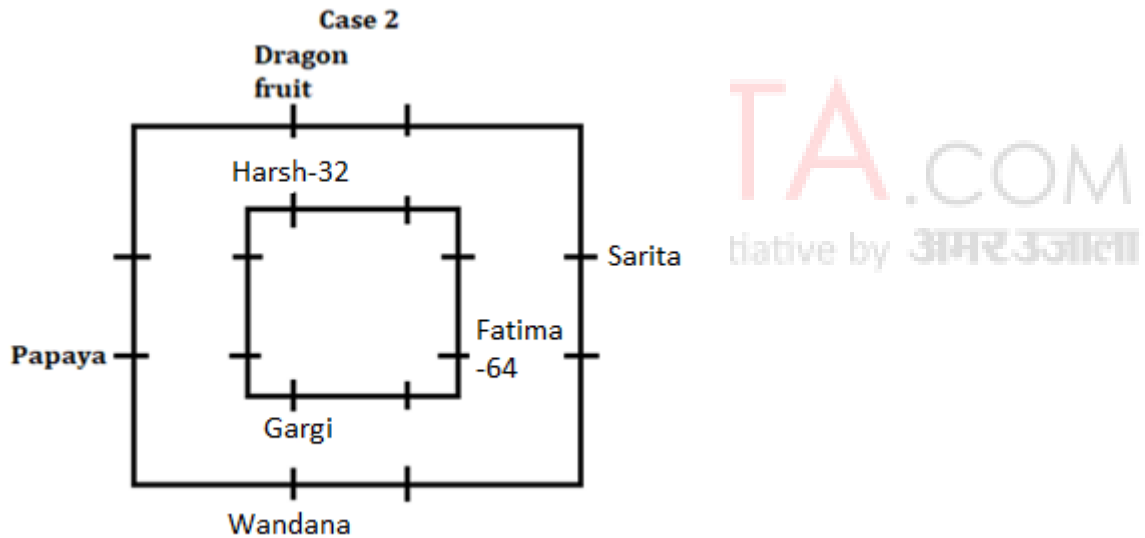
Answers :

- 84) Option c
- 85) Option a
- 86) Option a
- 87) Option c
- 89) Option d

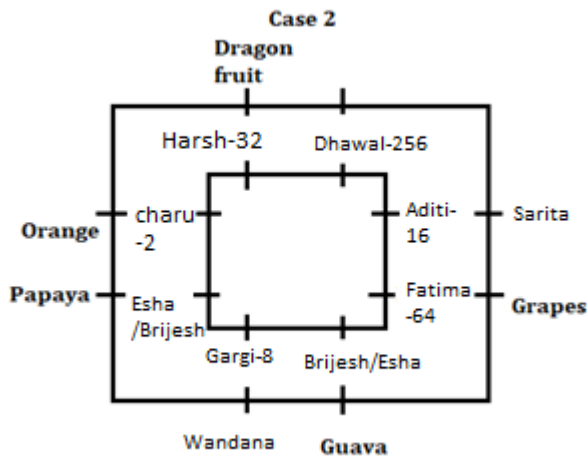
**Solution:** From the given statements, the one who likes Papaya faces the one who sits immediate right of Gargi, who faces Wandana. Here we get 2 possible cases i.e. Case 1 and Case 2. H has half coins than Fatima and sit opposite to Gargi. Fatima has 64 coins. Which means Harsh has 32 coins.



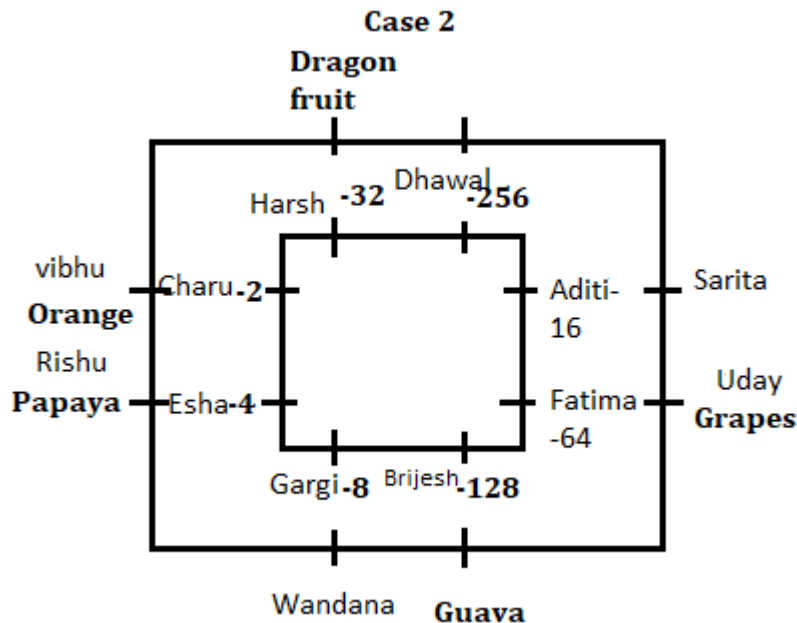
Harsh faces the one who likes Dragon fruit, who sits 2nd to the right of Sarita. Fatima faces the one who sits immediate left of Sarita. Fatima has 64 coins. From these conditions Case 1 is ruled out now.



Uday likes grapes and sits immediate right of the one who likes Guava. Aditi has 1/16 number of coins than Dhawal and faces the one who sits immediate right of the one who likes Grapes. Gargi has 6 coins more than Dhawal. Which means only one option left that Gargi has 8 coins and Charu has 2 coins respectively. Aditi has 16 coins and Dhawal has 256 coins. Vibhu likes and Orange and faces the one who have minimum coins. Which means Vibhu faces to Charu. Charu sits 2nd to the right of Dhawal.

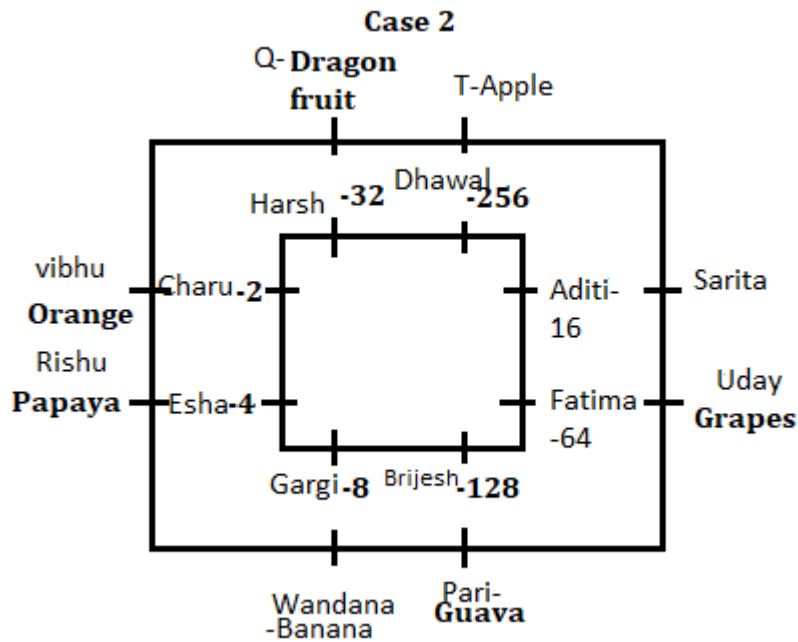


Brijesh has more coins than Esha but does not sit opposite to Esha. Here Case 2 is ruled out now. Uday sits 3rd to the right of Rishu, who faces Esha. Rishu does not sit immediate right of Wandana.



Tanvi does not like Banana and Dragon Fruit and sits immediate right of the one who likes Mango. Wandana does not like Mango. Queen does not like Guava. So, the final arrangement is-





Directions (90-94) Investigation the following information carefully and answer the given questions.

Nine persons i.e., Parul, Quwait, Rohan, Seema, Tanu, Urmi, Vibhor, Wuhan and Yamini were born on three different dates 7th, 12th or 15th in three different months viz. February, May and September but not necessarily in the same order. They were born in different cities i.e., Chennai, Kolkata, Bengaluru, Kochi, Panchkula, Agartala, Dehradun, Shivpuri and Andheri but not necessarily in the same order. Yamini was born in Kolkata on even numbered date. Wuhan was born after Yamini and born on same date as Yamini. The number of persons were born between Wuhan and Yamini is same as born before the one who was born in Dehradun. The person was born in Panchkula was born just before Urmi and just after Rohan. More than four persons were born between Rohan and Seema, who was born in the month which has neither 30 days nor 31 days. Parul was born just after the one who was born in Kochi and just before the one who was born in Bengaluru. There are as many persons born after the one who was born in Andheri is same as the number of persons born before the one who was born in Bengaluru. Quwait was born just before the one who was born in Shivpuri but neither born in Dehradun nor Agartala. Vibhor was born on even numbered date after the one who was born in Chennai.

**Q.90)** Who among the following was born in Agartala?

- a) Kuwait
- b) Seema
- c) Urmi
- d) Yamini
- e) Vibhor

**Q.91)** Which of the following statement is true?

- I. Tanu was born on even numbered date
- II. Three persons born after Kuwait
- III. Rohan was born in the month having 31 days

- a) Only II
- b) Both I and III
- c) Only I
- d) Both I and II
- e) None is true

**Q 92)** The number of persons born between Parul and Yamini is same as the number of persons born between \_\_\_ and Kuwait?

- a) Rohan
- b) Urmi
- c) Wuhan
- d) Seema
- e) Vibhor

**Q 93)** How many persons were born after the one who was born in Kolkata?

- a) As same between Rohan and Vibhor
- b) As same before the persons born before Tanu
- c) As same between Parul and Wuhan
- d) Both (a) and (c)
- e) All except (c)