

Important 50 Puzzle & Seating Arrangement Questions PDF for IBPS Clerk Mains 2018

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Direction (1-5): Study the information given below and answer the questions based on it.

Eight persons A, B, C, D, E, F, G and H are sitting in a straight line and facing north. Four of them are going to visit these 4 states of India i.e. Rajasthan, Kerala, Bihar and Gujarat and four of them are going to visit these 4 countries i.e. France, Canada, Russia and Japan.

Note: All the persons whom are going to visit those 4 countries are not sitting together.

B belongs to Canada and the number of person sitting to the left of B is same as to the right of A. One person is sitting between A and C and C is going to visit Russia. H is 2nd to the right of B. H is neighbor of A. The number of person sitting between H and C is same as G and E. G is going to visit Japan and G is somewhere to the left of E. A is going to visit Gujarat. Two persons are sitting between the one who is going to visit France and D who is going to visit Rajasthan. F is not going to visit Bihar.

- Who among the following is going to visit Kerala?
 - A
 - E
 - F
 - H
 - G
- How many persons are sitting between E and D?
 - 0
 - 1
 - 2
 - 3
 - 4
- E is going to visit which place?
 - Bihar
 - Kerala
 - France
 - Gujarat
 - None of these
- Who among the following is 2nd to the right of G?
 - D
 - B
 - A
 - E
 - C
- Which of the following is TRUE?
 - C is at the left end
 - Only two persons are sitting to the right of H
 - B is immediate left of E
 - D is neighbor of the one who is going to visit France
 - Two persons are sitting between D and F

Direction (6-10): Study the information given below and answer the questions based on it.

Ten persons A, B, C, D, E, F, G, H, I, and J are sitting in two rows with five persons in each row. The persons in row one are facing south and the persons in row two are facing north. Each person in row one faces a person from the other row. All of them likes different girls Monica, Surbhi, Sohini, Gitika, Charul, Pariniti, Sheena, Jazba, Namita, Vaibhavshree, but not necessarily in the same order.

The one who likes Surbhi sits one of the North facing ends. A face the one, who sits second to the right of Surbhi. A likes Gitika. The one who likes Gitika sits second to the right of B, who likes Monica. The one who likes Vaibhavshree face in North direction and the one who likes Namita is facing in South direction. C likes Namita, who sits opposite to the one who likes Vaibhavshree. D sits second to the right of the one, who likes Sheena. The one who likes Jazba sits opposite to the one who likes Monica. E is immediate right of C. E faces to F. G sits third to the right of F and faces the one who likes Pariniti. H likes Vaibhavshree. G likes Charul.

- Who likes Vaibhavshree?
 - A
 - B
 - H
 - I
 - None of the above
- Who sits opposite to the one, who likes to the Charul?
 - I
 - J
 - Either I or J
 - Both
 - None of the above
- How many persons are there between Jazba and Surbhi?
 - Three
 - Two
 - Five
 - One
 - None of the above
- Find the odd one out?
 - E likes to Sohini
 - C likes to Namita
 - H likes to Vaibhavshree
 - A likes to Gitika
 - G likes to Jazba
- Find the correct match?
 - E likes to Sohini
 - C likes to Surbhi
 - H likes to Gitika
 - A likes to Charul
 - G likes to Monica



Direction (11-15): Study the information given below and answer the questions based on it.

Eight persons A, B, C, D, E, F, G and H are staying on an eight storey building.

Lowermost floor is numbered 1 and topmost floor is numbered 8. They were born in the same year but in different months. Their birthdays were between April to November.

Note: The persons whose birthdays were in consecutive months are not staying on adjacent floors i.e. If a person were born in August then the persons who are adjacent to him were not born in July or September.

E lives on an odd numbered floor and was born in June. The number of persons above E is same as below A. A lives on an even numbered floor somewhere below E. A is younger to E and was born in a month which was having 30 days. One person is staying between A and the one who was born in November. D was born in August and lives on 1st floor. The one who was born in October lives on 7th floor. B is the eldest person. Two persons are staying between the one who was born in April and the one who was born in July. C is second youngest person in the group. Less than two persons are staying between C and F. G is younger to H.

11. Who among the following doesn't belong to the group?

A. F	B. B
C. A	D. H
E. G	
12. How many persons are staying between F and E?

A. 0	B. 1
C. 2	D. 3
E. 4	
13. Which of the following combination is correct?

A. B-5 th floor	B. A-October
C. G-2 nd floor	D. F-6 th floor
E. C-July	
14. How many persons are younger to A?

A. 0	B. 1
C. 2	D. 3
E. 4	
15. Who among the following was born in November?

A. H	B. G
C. C	D. F
E. A	

Direction (16-20): Study the information given below and answer the questions based on it.

Shalini, Akansha, Gita, Ujjwala, Kalki and Agamyia belong to six different cities in India. They are Mumbai, Delhi, Kota, Lucknow, Jaipur and Chennai. These girls have opted for different foreign universities for their higher studies viz. Oxford University, Cardiff University, Yale University, Harvard University, University of Massachusetts and Aston University. Each of them aspires to become a different professional among Police Officer, Writer, Professor, Banker, Scientist and Doctor.

Shalini wants to be a Police Officer. Ujjwala is from Mumbai. Agamyia joins Yale. Shalini does not join Aston University or Oxford University. The person who wants to become a Police Officer is from Chennai. Akansha wants to be a writer and does not join Aston University or Oxford University. The person who wants to be a professor opted for Yale University does not belong to either Delhi or Kota. The person who is from Mumbai wants to be a scientist and joins Harvard University. While the one who is from Jaipur joins Cardiff University. The one who wants to be a writer does not join University of Massachusetts. The name of one person and the city to which she belongs starts from same letter.

16. Who belongs to Mumbai and Chennai respectively?

A. Ujjwala and Kalki
B. Kalki and Shalini
C. Agamyia and Akansha
D. Ujjwala and Shalini
E. None of these
17. Which of the following is the correct match?

A. Shalini—Police -- University of Massachusetts—Lucknow
B. Agamyia—Professor—Oxford University—Chennai
C. Akansha—Writer—Cardiff University—Jaipur
D. Kalki—Banker—Oxford University—Kota
E. Gita—Doctor—Aston University—Delhi



18. Match the persons with their respective professions in the particular order.
Agamy, Akansha, Shalini, Ujjwala
 A. Banker, Doctor, Police, Professor
 B. Scientist, Police, Professor, Doctor
 C. Police, Professor, Doctor, Scientist
 D. Writer, Professor, Scientist, Police
 E. Professor, Writer, Police, Scientist
19. If Kalki is a Banker then who among the following is a doctor?
 A. Shalini B. Gita
 C. Agamy D. Akansha
 E. Can't be determined
20. Which of the following statements is incorrect?
 A. The one who belongs to Lucknow studies in Yale University
 B. The one studies in Harvard belongs to Mumbai
 C. The one who aspires to be Doctor studies in Yale University
 D. Akansha belongs to Jaipur and studies in Cardiff University
 E. Gita lives in Delhi

Direction (21-25): Study the information given below and answer the questions based on it.

There are eight family members A-H is sitting in a straight line and facing north. All husbands are elder to their wives. There are three persons between H's mother and F where H's mother is always left of F. There are same numbers of male and female members in the family. D is fourth from the right end. There are two persons between D and G. C who is B's father sit second to the left of E. H's mother and F does not sit at the extreme end. B's mother sits one of the extreme ends. There are minimum three persons between B's mother and G's father. C does not sit immediate of D. E is female and G's father is not immediate neighbors of B. A sits second to the left of B, Who is the son of H. G, H and D are siblings and C is immediate neighbors of G. F is the aunt of B but not wife of G.

21. How many male members are elder then B?
 A. One B. Two
 C. Three D. Four
 E. None of these.
22. How many members are there in between A and B's mother?

- A. One B. Two
 C. Three D. Four
 E. None of these.
23. How E is related to C in the family tree?
 A. Mother B. Sister
 C. Mother-in-law D. Sister-in-law
 E. None of these.
24. If the age of D is 38 yrs then what may be the age of F.
 A. 35yrs B. 40yrs
 C. 42yrs D. 44yrs
 E. None of these.
25. In the family tree how B is related to D?
 A. Nephew B. Nice
 C. Son D. Daughter
 E. None of these.

Direction (26-30): Study the information given below and answer the questions based on it.

There are Four boxes No.1, No.2, No.3, No.4 with different capacity viz. 75Kg, 100Kg, 120Kg and 88Kg but not necessary in the same order. Boxes have 16 different types of elements namely A, B, C, D, J, K, L, M, P, Q, R, S, T, U, V and W with different weight of each element viz. 10Kg, 25Kg, 9Kg, 30Kg, 34Kg, 23Kg, 21Kg, 22Kg, 50Kg, 15Kg, 24Kg, 17Kg, 28Kg, 18Kg, 20Kg, and 37Kg respectively in the same order. Four elements are at the corner of each box but not necessarily in the same order.

A belongs to Box No.1. Neither J nor M belongs to Box No.3 and 4 but both the elements belong to the same box and they are facing each other. D is immediate left of A. U belongs to Box No.4 which has the total of 88Kg capacity. L belongs to Box No.2 which is an immediate right of J. Total Capacity of Box No.2 is 100Kg. Neither S nor P belongs to Box No.4, not even an immediate neighbor of A and D but sits opposite to each other. Total Capacity of Box No.1 is 75Kg while Box No.3 capacity is 120Kg. W is an immediate left of U. V is not neighbor of A. B is to the immediate left of P. R is not the neighbor of W. V is in box 1. R is in box 4.

26. What is the positive difference of weight between the one which is second to left of T and second to right of S?
 A. 20Kg B. 25Kg
 C. 30Kg D. 15Kg
 E. None of these



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27. Four of them are alike in a certain way and form a group. Which of the following does not belong to that group?
 A. B B. P
 C. V D. Q
 E. A
28. Which of the following is correct?
 A. M-Box No.2
 B. C is to the immediate right of W
 C. S-Box No.1
 D. A is sitting opposite to Q
 E. None of these
29. What is total weight of the element which is immediate left of M and second to right of C?
 A. 40Kg B. 35Kg
 C. 38Kg D. 39Kg
 E. 45Kg
30. What is position of B with respect to T?
 A. Second to the Right
 B. Immediate Right
 C. Second to Left
 D. Immediate Left
 E. Both A and C

Direction (31-35): Study the information given below and answer the questions based on it.

Some persons were born in the same year but in different months i.e. from January to December. Only two persons were born before A. R is the youngest person. The number of person born before Q is same as after R. Two months gap between R and C. P is the 2nd eldest person. S was born in May. M is elder to C but younger to S. K was born in a month which was having 31 days. The number of persons born before A is same as after C. The number of month gap between Q and S is same as M and R. P was not born in March and C was not born in July. R was not born in December. The number of month gap between A and M is same as M and K.

31. Who among the following was born in October?
 A. No one B. R
 C. K D. S
 E. M
32. What is the total number of person?
 A. 6 B. 7
 C. 8 D. 9
 E. 5

33. Who among the following is the eldest?
 A. Q B. A
 C. C D. R
 E. K
34. Which of the following is TRUE?
 A. Q was born in February
 B. Only one person was born after R
 C. M was born in March
 D. A was born in a month which was having 30 days
 E. C was born in October
35. How many months gap between Q and A?
 A. 0 B. 1
 C. 2 D. 3
 E. 4

Direction (36-40): Study the information given below and answer the questions based on it.

Five girls N, K, J, M and P are sitting in a circle and facing towards the centre. They like different colors Green, Blue, Yellow, Black and Red and study in different classes 12th, 8th, 7th, 6th and 3rd. One who studies in odd number class does not like Red and the oldest sit second to the left of N. J is neither oldest nor youngest and does not like Yellow. M sits between P and J. K is not studying in even number class. One who likes Black is in 8th class. Three people sit between the one who likes Blue and N. The one who is youngest like Green. The one who likes Blue sits second to the right of Yellow. N studying in 8th class. The girl who likes Red sits immediate left of Yellow.

36. Who is in 7th class?
 A. One who likes Red
 B. One who is immediate right of N
 C. One who does not like Yellow
 D. One who sits second to the left of J
 E. One who likes Green
37. Who sits exactly between M and N?
 A. One who likes Blue
 B. One who studies in 7th
 C. One who likes Yellow
 D. One who studies in 6th
 E. A and D both
38. What is true about M?
 A. Does not like Black colour
 B. Studies in 12th class
 C. Second to the left of K
 D. Likes Green colour
 E. A, C and D



39. If another girl sits between K and P, then which statement is correct?
 A. She is immediate right of K
 B. She is second to the right of J
 C. She is third to the left of M
 D. None of these
 E. A and C
40. What is the correct sequence of colors if we check anti-clockwise from P?
 A. Red, Blue, Green, Yellow, Black
 B. Red, Yellow, Blue, Black, Green
 C. Yellow, Black, Blue, Green, Red
 D. Red, Yellow, Black, Blue, Green
 E. Green, Blue, Black, Yellow, Red

Direction (41-45): Study the information given below and answer the questions based on it.

Eight persons M, N, O, P, Q, R, S and T are sitting around a circular table and they were born in the same month but different dates i.e. 6th, 9th, 12th, 16th, 19th, 24th, 27th and 29th, not necessarily in the same order.

Note: The persons whom are facing inside were born on an even number date and the persons whom are facing outside were born on an odd number date.

T was born on 24th and Q is 2nd to the left of T. Two persons are sitting between Q and the one who was born on 12th. P is 2nd to the left of the one who was born on 12th. Three persons are sitting between O and P. N was born on 9th and M is 2nd to the right of N. R is immediate right of M. The one who was born on 29 is 3rd to the left of M. The one who was born on 27th is 2nd to the right of the one who was born on 29th. P is facing outside. Q was born after M. Q, O are immediate neighbors.

41. Who among the following is 3rd to the left of S?
 A. M B. N
 C. R D. Q
 E. T
42. Who among the following doesn't belong to the group?
 A. O B. M
 C. N D. P
 E. S
43. How many persons are born after Q?
 A. 0 B. 1
 C. 2 D. 3
 E. 4

44. Who among the following sits exactly between N and M?
 A. The one who was born on 19th
 B. R
 C. The one who was born on 6th
 D. Q
 E. T
45. Which of the following is TRUE?
 A. P was born on 27th
 B. S is facing inside
 C. R was born on 16th
 D. O is 3rd to the left of T
 E. S is neighbor of P

Direction (46-50): Study the information given below and answer the questions based on it.

There are five units i.e. 1, 2, 3, 4 and 5. Each unit has a different height. Also, each unit contains books and boxes. Unit 2 is above unit 1 and unit 3 is above unit 2 and so on. Every unit belongs to different country i.e. India, China, England, France and Canada, not necessarily in the same order. The total height of all five units is equal to 265''ft.

Note: Total height of each unit = Total heights of books+ Total heights of boxes
 The unit belongs to China is an even number unit. There are two units gap between the unit belongs to China and the unit belongs to England. The total height of unit 1 is 30''ft. The unit belongs to England is height not 30''ft. The total height of books in unit 4 and unit 5 together is 75''ft. The total height of boxes in unit 3 is 15''ft. The unit which belongs to Canada is total height is 65''ft. Canada's unit's total height of books is less than 50''ft. Canada's unit just above the unit which books heights 30''ft. France's unit's total books height is 20''ft. Canada's unit's total boxes height is thrice of France's total boxes height. Unit 2 and unit 3 books heights are same. Unit 2 total heights are 15''ft less than Canada's unit.

46. What is the total height of unit 5?
 A. 45''ft B. 50''ft
 C. 75''ft D. 55''ft
 E. 60''ft
47. Unit 3 belongs to which of the following country?
 A. India B. England
 C. China D. France
 E. Canada



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48. How many units gap between England's unit and Canada's unit?
A. 0 B. 1
C. 2 D. 3
E. 4
49. What is the sum of the total height of unit 3 and unit 2?

- A. 90"ft B. 85"ft
C. 100"ft D. 95"ft
E. 75"ft
50. What is the height of boxes in unit 1?
A. 15"ft B. 10"ft
C. 20"ft D. 25"ft
E. 30"ft

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