## Directions (Q. 1-5) Study the following information to answer the given questions.

i) There are 9 friends $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{G}, \mathrm{H}$ seated in a circle facing the centre.
ii) AC, DG, HE and FB are seated adjacent to each other. A is also seated adjacent to H .
iii) $\quad \mathrm{B}$ is $2^{\text {nd }}$ to the right of H .
iv) $E$ is $3^{\text {rd }}$ to the right of C .

1. Who is $2^{\text {nd }}$ to the left of $A$ ?
a) $D$
b) G
c) F
d) Cannot be determined
e) None of these
2. Who is $3^{\text {rd }}$ to the left of C ?
a) G
b) D
c) B
d) Cannot be determined
e) None of these
3. What is C's position with reference to E ?
a) $5^{\text {th }}$ to the right
b) $4^{\text {th }}$ to the left
c) $4^{\text {th }}$ to the right
d) $3^{\text {rd }}$ to the right
e) Cannot be determined
4. Who is $2^{\text {nd }}$ to the right of A ?
a) B
b) E
c) F
d) Cannot be determined
e) None of these
5. Who among the following pairs may not be seated adjacent to each other?
a) AH
b) DC
c) EB
d) Cannot be determined
e) None of these

## Directions (Q. 6-11) Read the following information carefully and answer the questions that follow.

Seven friends A, B, C, D, E, F and G are sitting around a circular table facing either the centre or outside. Each one of them belongs to a different department viz. Finance, Marketing Sales, HR, Corporate Finance, Investment Banking and Operations but not necessarily in the same order.

C sits third to the right of $G$. $G$ faces the centre. Only one person sits between $C$ and the person working in the HR department immediate neighbours of $C$ face outside. Only one person sits between F and D. Both F and D face the centre. D does not work in the HR department. A works in Investment Banking Department. A faces the centre. Two people sit between the persons who work in Investment Banking and Marketing Departments. The person who works in Corporate Finance sits to the immediate left of E. C faces same direction as E. The person who works in corporate finance sits to the immediate left of the person who works for Operations Department.
6. For which of the following departments does B work?
a) Finance
b) Marketing
c) HR
d) Corporate Finance
e) Operations
7. What is position of $B$ with respect to the person who works for Sales Department?
a) Immediate right
b) Third to the left
c) Second to the right
d) Second to the left
e) Fourth to the right
8. Who sits to the immediate right of E ?
a) The person who works for Marketing Department
b) C
c) B
d) The person who works for HR Department
e) A
9. Who amongst the following sits exactly between C and the person who works for HR Department?
a) B
b) The person who works for Marketing Department
c) The person who works for Operations Department
d)D
e) $G$
10. Who amongst the following sit between the persons who work for Marketing and Investment Banking departments when counted for the left hand side of the person working for Marketing Department?
a) $F$ and $G$
b) E and C
c )C and B
d) F and D
e) B and D
11. How many people sit between the person who workds for Operations Department and A, when counted from the right hand side of A ?
a) One
b) Two
c) Three
d) Four
e) None of these

## Directions (Q. 12-19) Read the following information carefully to answer the given questions.

Eight persons from different banks viz., Bank of India, Punjab National Bank, Canara Bank, Bank of Baroda, Oriental Bank of Commerce, Dena Bank, Union Bank of India and Bank of Maharashtra are sitting in two parallel rows containing four people each, in such a way that there is an equal distance between adjacent persons. The names of these persons are $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{G}$ and H . Each members seated in a row faces another member of the other row. (All the information given above does not necessarily represents the order of seating as in the final arrangement)

- A faces north and seated second to the left of the person, who is from Punjab National Bank. The person from Oriental Bank of Commerce is opposite to one who is second to the left of H.
- The persons from Bank of Baroda is not near to H and F and not at the end of the row. The person from Canara Bank is opposite to the person who is from Dena Bank.
- The person from Bank of India is not at the end of the row but left of the person who is from Canara Bank.
- $\quad \mathrm{D}$ is immediately right of the person who is from Bank of Maharashtra. The person from Canara Bank faces north while D faces South and opposite to B.

The person from Union Bank of India is not opposite to E. The person from Canara Bank is opposite to C .
12. Which of the following is true regarding $E$ ?
a) The person from Bank of Maharashtra faces E
b) The person from Dena Bank is an immediate neighbour of E
c) The person who is second to the right of $G$ faces $E$
d) $E$ is from Union Bank of India
e) E sits at one of the extreme end of the row
13. Who is seated between $G$ and the person from Bank of Maharashtra?
a) The person from Bank of Baroda
b) H
c) F
d) E
e) The person from Dena Bank
14. Who amongst the following sit at extrememe end of the row?
a) A and the person from Bank of Maharashtra
b) The person from Punjab National Bank and Union Bank of India
c) The person from Dena Bank and E
d) The person from Union Bank of India and C
e) G and B
15. Who amongst the following faces the person from Bank of Baroda?
a) The person from Bank of India
b) F
c) A
d) The person from Union Bank of India
e) The person from Oriental Bank of Commerce
16. ' $B$ ' is related to 'Dena Bank' in the same way as ' $F$ ' is related to 'Bank of Baorda' on the given arrangement, who amongst the following is ' $G$ ' related to following the same pattern?
a) Oriental Bank of Commerce
b) Punjab National Bank
c) Bank of India
d) Canara Bank
e) Union Bank of India
17. Four of the following five are alike in a certain way based on the given seating arrangement and thus form a group, which is the one that does not belong to that group?
a) Canara Bank
b) C
c) Union Bank of India
d) Oriental Bank of Commerce
e) Bank of Maharashtra
18. G is from which of the following banks?
a) Oriental Bank of Commerce
b) Dena Bank
c) Bank of Maharashtra
d) Canara Bank
e) Punjab National Bank
19. Who amongst the following is from Punjab National Bank?
a) E
b) H
c) $G$
d) C
e) None of these

Directions (Q. 20-26) Study the following information carefully to answer the questions that follows.

Eight persons namely A, B, C, D, E, F, G and H are sitting in a straight line from East to West. Some are facing North direction and some are facing South direction.

H sits to the third left of C and faces South. F is sitting at one of the extreme ends and is facing North. B and G are facing in same direction and person sitting between them is facing in opposite direction. A is sitting third from left end and is facing South direction. A is sitting adjacent to E and both are facing in opposite direction. D is sitting to the right of B and both are facing in same
direction. C is facing in North direction. A and D are not neighbours. Neighbors of H are facing in same direction which is opposite to the direction of H is facing. E sits to the right of A .
20. Who is sitting between A and H ?
a) $F$
b) E
c) G
b) B
e) None of these
21. Which of the following pairs has the person facing the same direction?
a) E, A
b) G, H
c) A, G
d) $\mathrm{H}, \mathrm{D}$
e) B, D
22. How many persons are facing in North direction?
a) 2
b) 3
c) 4
d) 5
e) 6
23. Who is sitting third from the eastern end of the arrangement?
a) E
b) G
c) $B$
d) C
e) None of these
24. How many persons are sitting between E and B ?
a) 2
b) 3
c) 4
d) 5
e) 6
25. Which one of the following statement is correct?
a) A sits between $G$ and $B$
b) D sits to thesecond left of H
c) H and B are facing same direction
d) Person sitting to the left of A faces direction
e) All of the above
26. Who sits $3^{\text {rd }}$ to the left of A ?
a) B
b) D
c) H
d) G
e) None of these

## Directions (Q. 27-31) Study the following information and answer the question given below.

Eight people E, F, G, H, J, K, L and M are sitting around a circular table facing the centre. Each of them is of a different profession Chartered Accountant, Colomnist, Doctor, Engineer, Financial Analyst, Lawyer, Professor and Scientist but not necessarily in the same order. F I s sitting second to the left of K. The Scientist is an immediate neighbour of K. There are only three people between the Scientist and E. Only one person sits between the Engineer and E. The Coloumnist is to t he immediate r ight of the Engineer. M is second to the right of K. H is the Scientist. G and J are immediate neighboursof each other. Neither G nor J is an Engineer. The Financjial Analyst is to the immediate left of F. The Lawyer is second to the right of the Coloumnist. The Professor is an immediate neighbour of the Engineer. G is second to the right of the Chartered Accountant.
27. Who is sitting second to the right of E ?
a) The Lawyer
b) G
c) The Engineer
d) F
e) K
28. Who amongst the following is the Professor?
a) F
b) L
c) M
d) K
e) None of these
29. Four of the following five are alike in a certain way based on the given arrangement and hence from a group. Which of the following does not belong to that group?
a) Chartered Accountant
b) M - Doctor
c) J - Engineer
d) Financial Analyst - L
e) Lawyer - K
30. What is the position of L with respect to the Scientist?
a) Third to the left
b) Second to the right
c) Second to the left
d) Third to the right
e) Immediate right
31. Which of the following statements is true according to the given arrangement?
a) The Lawyer is second to the left of the Doctor
b)E is an immediate neighbour of the Financial Analyst
c) H sits exactly between $F$ and the Financial Analyst
d)Only four people sit between the Coloumnist and F
e)All of the given statements are true

## Directions (Q. 32-36) Study the following information carefully and answer the given questions:-

D, E, F, H and I are seated in a circle facing the centre. A, B and C are also seated in the same circle but two of them are not facing the centre. F is second to the left of C. E is third to the right of A. $B$ is third to left of $D$, who is immediate neighbor of $H$ and $I$. C is second to the right of $D$ and third to the right of $B$.
32. Which of the following pairs is not facing the centre?
a) BC
b) AC
c) CA
d) BD
e) None of these
33. What is the position of D with respect to F ?
a) Second to the right
b) Third to the left
c) Fifth to the right
d) Cannot be determined
e) None of these
34. Who among the following is second to the left of B?
a) A
b) H
c) I
d) Either H or I e) None of these
35. If H is on the immediate right of E then what is H 's position with respect to C ?
a) Third to the left
b) Third to the right
c) Fifth to the left
d) Cannot be determined
e) None of these
36. Which of the following is/are the possible position(s) of I with respect to A?
a) Fourth to the right
b) Second to the left
c) Fourth to the left
d) Only a and c
e) All of the above

## Directions (Q. 37-41) Study the following information and answer the questions that follow:

Eight students A, B, C, D, E, F, G and H in a school sports competition participated in a game in which they were sitting around a circular ring. The seats of the ring are not directed towards the centre. All the eight students are in four groups I, II, IIII and IV, i..e two students I n each group, but not necessarily in the same order. These s tudents are from different sport houses, viz. Maharishi Vyas, Aryabhatt, Vashistha, Shankaracharya, Balmiki, Dhruv and Dayanand.

- No two students of the same group are sitting adjacent to each other except those of group III. Students from group IV are sitting opposite each other.
- D is neither in Dayanand nor in Aryabhatt house.
- The student from Dhruv house is sitting on the immediate right of the students from Dayanand house.
- C, who is in Vashistha house, is in group I. She is sitting on the immediate right of F, who is in group III.
- F is not in Aryabhatt house and she has also participated in other sports.
- B from Vyas house is neither in group IV nor in group I or II.
- B is sitting opposite E. Only Balmiki participant A is sitting b etweenDhruvparticipaint E and t heShankaracharya participant.
- Both the students of group II are sitting adjacent to students of group IV.

37. Who is in Maharishi house?
a) $G$
b) F
c) H
d) Can't say
e) None of these
38. ' H ' is in which house?
a) Dayanand
b) Shankaracharya
c) Maharishi
d) Can't say
e) None of these
39. Who among the following students are in group IV?
a) A and B
b) A and C
c) G and H
d) Data inadequate
e) None of these
40. The student from which house is sitting opposite the Vashistha house participant?
a) Dayanand
b) Shankracharya
c) Maharishi
d) Can't say
e) None of these
41. Which of the following statements is false?
a) The Balmiki representative is sitting opposite the Maharishi house representative
b) The Vyas house representative is sitting opposite the Dhruv house representative
c) H and G are sitting opposite each other
d) The two girl participants are sitting opposite each other
e) None of these

## Directions (Q. 42-46) Read the following information carefully and answer the questioins that follow.

Twelve friends are sitting in two squares. One square is inside another. P, Q, R, S, T and V are in the outer square facing inward. $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}$ and F are sitting in the inner square facing outward. They all are s itting in such a way that in each square four persons are sitting in the middle of the sides and two persons are sitting on diagonally opposite corners. Each friend in the inner square is facing another friend of the outer square. There are exactly two persons sitting between P and T. E sits second to the left of A. R is on the immediate left of the one who is $f$ acing A. Neither E nor A faces either T or P. S is facing F an d Q is not opposite R in the outer square. T is not sitting adjacent to S . B is not facing P. Between B and D there are as many persons as between R and V .
42. Who is sitting opposite B?
a) V
b) Q
c) T
d) Data inadequate
e) None of these
43. V is facing which of the following persons?
a) E
b) D
c) A
d) Data inadequate
e) None of these
44. Who is sitting on the immediate left of R ?
a) A
b) S
c) $P$
d) Data inadequate
e) None of these
45. Four of the five are alike in a certain manner. Select the one which is not similar to the other four.
a) R, E
b) A, S
c) $\mathrm{D}, \mathrm{T}$
d) F, Q
e) C, E
46. Who is sitting second to the left of D ?
a) A
b) E
c) F
d) Data inadequate
e) None of these

## Directions (Q. 47-51) Study the following information carefully and answer the given questions:

E, F, G, H, I, J, K and L are eight feiends sitting around a circle facing the centre, but not necessarily in the same order.

I is second to the left of F , who is next to the right of L . J is not the neighbour of F or K , and is on the immediate left of H .
47. Which of the following pairs represents the neighbours of G ?
a) H, F
b) E, H
c) J, K
d) I, E
e) None of these
48. Who among the following is on the immediate left of J ?
a) K
b) H
c) I
d) L
e) None of these
49. Who among the following is on the immediate right of E ?
a) F
b) L
c) G
d) H
e) None of these
50. Which of the following statements is true with respect to H ?
a) Immediate left of $J$
b) Opposite L
c) Second to the right of F
d) All are true
e) None of these
51. How many persons sit between $G$ and I?
a) None
b) One
c) Two
d) Three
e) None of these

## Directions (Q. 52-56) Study the given information carefully and answer the given questiions.

Eight people $-\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{G}$ and H are sitting around a circular table facing the centre, not necessarily in the same order. Three people are sitting between A and D. B is sitting second to the right of $\mathrm{A} . \mathrm{C}$ is to the immediate right of F . D is not an immediate neighbour of either F or E . H is not an immediate neighbour of $B$.
52. What is E's position with respect to G?
a) Third to the left
b) Second to the right
c) Third to the right
d) Second to the left
e) None of these
53. Four of the following are based on above arrangement and so form a group. Which one does not belong to the group?
a) GE
b) DC
c) AF
d) AB
e) $C E$
54. Who is sitting third to the right of the one who is sitting to the immediate right of H ?
a) A
b) B
c) E
d) C
e) G
55. Which of the following is true regarding the given arrangement?
a) E is second to the left of C
b) $B$ is an immediate neighbour of $G$
c) H is an immediate neighbour of A
d) D is not an immediate neighbour of H
e) None of these
56. How many people are sitting between H and A when counted from the right side of H ?
a) Three
b) None
c) More than three
d) One
e) Two

## Directions (Q. 57-61) Study the following Information to answert these questions.

(i) $\mathrm{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}, \mathrm{T}, \mathrm{U}$ and V are sitting along the circle facing the centre.
(ii) $T$ is $2^{\text {nd }}$ to $t$ he left of $P$.
(iii) R is $3^{\text {rd }}$ to the right of U who is the immediate left of V .
(iv) Q is between P and S .
57. Which of the following is true statement?
a) $P$ is between $Q$ and $T$
b) $R$ is between $P$ and $V$
c) $P$ is $4^{\text {th }}$ to the right of $U$
d) $U$ is between $V$ and $Q$
e) None of these
58. Which of the following pairs has its second member sitting to the immediate left of first member?
a) VT
b) PQ
c) SU
d) UV
e) None of these
59. Which of the following is the false statement?
a) $R$ is to the immediate left of $P$
b) V is to the immediate right of T
c) $R$ is $4^{\text {th }}$ to the right of $S$
d) T is between V and R
e) None of these
60. What is the position of $S$ ?
a) To the immediate left of $U$
b)Between V and Q
c) $3^{\text {rd }}$ to the right of $T$
d) To the immediate right of P
e)None of these
61. Which of the following pairs has members sitting adjacent to each other?
a) PS
b) QU
c) UT
d) TR
e) None of these

## Directions (Q. 62-66) Study the following information and answer the questions which follow.

(i) $\mathrm{K}, \mathrm{L}, \mathrm{M}, \mathrm{N}, \mathrm{O}, \mathrm{P}$ and Q are sitting around a circular table facing the centre.
(ii) L sits between N and O .
(iii) K is third to the left of O .
(iv) Q is second to the left of M , who is to the immediate left of P .
62. Which is the correct position of L with respect to Q ?
a) Second to the right
b) First to the left
c) First to the right
d) Third to the right
e) None of these
63. Which of the following pairs has the first person sitting to the immediate left of the second person?
a) LO
b) MK
c) QN
d) LN
e) None of these
64. Who sits second to the left of L ?
a) P
b) M
c) K
d) Q
e) None of these
65. Who sits between M and Q ?
a) O
b) N
c) K
d) L
e) None of these
66. Which of the following has the middle person sitting between the other two?
a) NQL
b) PMK
c) MOP
d) POK
e) None of these

## Directions (Q. 67-72) Study the follow ing information carefully and answer the questions given below.

$A, B, C, D, E, F, G$ and $H$ are sitting around a circle facing at the centre. B is second to the right of H and third to the left of A . D is not an immediate neighbuor of either B or H and is second to the right of $\mathrm{F} . \mathrm{C}$ is fourth to the right of G .
67. If E and F interchange their places, who will be second to the right of B ?
a) F
b) C
c) D
d) Data inadequate
e) None of these
68. In which of the following pairs is the second person sitting to the immediate left of the first person?
a) BC
b) HE
c) FA
d) GD
e) None of these
69. Who is $4^{\text {th }}$ to the right of H ?
a) B
b) A
c) F
d) Data inadequate
e) None of these
70. Who is to the immediate right of B ?
a) C
b) E
c) H
d) Data inadequate
e) None of these
71. Who is third to the right of $E$ ?
a) C
b) F
c) D
d) Data inadequate
e) None of these
72. In a row of 45 boys facing South, $T$ is $8^{\text {th }}$ to the right of $H$, who is $10^{\text {th }}$ from the right end. $H$ is $14^{\text {th }}$ to the left of R. What is R's position from the left end?
a) $21^{\mathrm{st}}$
b) $23^{\text {rd }}$
c) $24^{\text {th }}$
d) Data inadequate
e) None of these

## Directions (Q. 73-78) Study the following information carefully and answer the questions given below:

$P, M, D, A, F, H, R$ and $B$ are sitting around a circle facing at the centre. $R$ is $4^{\text {th }}$ to the right of $A$, who is $3^{\text {rd }}$ to the right of $P . M$ is second $t$ o the 1 eft of $H$, who is $2^{\text {nd }}$ to the left of $P$. D is $3^{\text {rd }}$ to the right of $B$.
73. Who is $3^{\text {rd }}$ to the left of H ?
a) M
b) A
c) B
d) F
e) Data inadequate
74. Which of the following pairs represents the immediate neighbours of $B$ ?
a) FM
b) AP
c) MP
d) AF
e) None of these
75. If $R$ and $B$ interchange their positions, who will be $2^{\text {nd }}$ to the left of $M$ ?
a) $B$
b) H
c) P
d) Data inadequate
e) None of these
76. Who is the immediate right of P ?
a) F
b) R
c) B
d) Data inadequate
e) None of these
77. Who is the immediate right of M ?
a) H
b) A
c) D
d) Data inadequate
e) None of these
78. In a row of 40 children, Q is $14^{\text {th }}$ from the left end and there are 16 children between Q and M . What is M's position from the right end of the row?
a) $11^{\text {th }}$
b) $10^{\text {th }}$
c) $30^{\mathrm{th}}$
d) Data inadequate
e) None of these

## Directions (Q. 79-83) Study the following information carefully and answer the questions given below.

$\mathrm{B}, \mathrm{D}, \mathrm{M}, \mathrm{K}, \mathrm{P}, \mathrm{Q}, \mathrm{W}$ and H are sitting around a circle facing at the centre. M is to the immediate right of B who is $4^{\text {th }}$ to the right of K . P is $2^{\text {nd }}$ to the left of B and is $4^{\text {th }}$ to the right of W . Q is $2^{\text {nd }}$ to the right of D who is $2^{\text {nd }}$ to the right of H .
79. Who is $3^{\text {rd }}$ to the right of B ?
a) W
b) M
c) K
d) H
e) None of these
80. Which of the following represents the immediate neighbours of D ?
a) $P Q$
b) KH
c) PH
d) $K Q$
e) PK
81. Who is $3^{\text {rd }}$ to the right of W ?
a) P
b) D
c) K
d) $R$
e) Data inadequate
82. Who is $2^{\text {nd }}$ to the left of P ?
a) D
b) H
c) K
d) Data inadequate
e) None of these
83. Who is to the immediate left of $B$ ?
a) $Q$
b) $P$
c) W
d) Data inadequate
e) None of these

Directions (Q. 84-88) Study the following information carefully and answer the questions given below.
$\mathrm{A}, \mathrm{M}, \mathrm{D}, \mathrm{P}, \mathrm{R}, \mathrm{T}, \mathrm{B}$ and H are sitting around a circle facing at the centre. M is $3^{\text {rd }}$ to the left of Awho is $2^{\text {nd }}$ to the left of T . D is $2^{\text {nd }}$ to the right of H who is $2^{\text {nd }}$ to the right of T . R is $2^{\text {nd }}$ to the right of B who is not an immediate neighbour of T .
84. Which of the following combinations represents the first and the second to the left of $B$ respectively?
a) MD
b) DH
c) AM
d) $A R$
e) $D M$
85. Who is $3^{\text {rd }}$ to the right of $T$ ?
a) D
b) B
c) H
d) M
e) None of these
86. Who is to the immediate left of H ?
a) $P$
b) M
c) T
d) $R$
e) Data inadequate
87. Who is $2^{\text {nd }}$ to the left of B?
a) D
b) H
c) M
d) Data inadequate
e) None of these
88. In which of the following combinations $3^{\text {rd }}$ person is $2^{\text {nd }}$ to the left of $2^{\text {nd }}$ person?
a) BAR
b) DBM
c) TPH

## Directions (Q. 89-93) Study the following information carefully and answer the questions given below

10 people are sitting in two parallel rows containing five people each, in such a way that there is an equal distance between adjacent people. In row-1, Q, R, S, T and $U$ are seated and all of them are facing north. In Row-2, L, M, N, O and P are seated and all of them are facing south. Therefore in the given sitting arrangement each member seated in a row faces another member of the other row.

S is sitting $2^{\text {nd }}$ to the left of $\mathrm{Q} . \mathrm{Q}$ is not sitting at any of the ends of the line. There are two persons between P and L . The person who faces T is to the immediately left of $\mathrm{M} . \mathrm{M}$ is sitting at the extreme right end. Q is an immediate neighbour of U . The person who faces U is an immediate neighbour of both P and N .
89. Who among the following is sitting $2^{\text {nd }}$ to the right of O ?
a) P
b) M
c) L
d) Cannot be determined
e) None of these
90. Who among the following sits exactly between Q and S ?
a) T
b) U
c) $R$
d) There is no person between Q and S
e) Cannot be determined
91. Who among the following is sitting at the extreme right end of the Row-1?
a) Q
b) U
c) $S$
d) $R$
e) Cannot be determined
92. Which of the following statements is true regarding $R$ ?
a) $R$ is at the extreme left end of the row
b) $R$ is an immediate neighbor of $U$
c) $R$ is sitting second to the right of $T$
d) $R$ is sitting exactly between $T$ and $U$
e) There two persons between $R$ and $S$
93. Who among the following is not seated at any extreme end of Row-1 and Row-2?
a) P
b) S
c) M
d) $R$
e) O

## Directions (Q. 94-98) Study the following information carefully and answer the questions given below

8 persons - E, F, G, H, I, J, K and L - are sitting around a circle at equidistance but not necessarily in the same order. Some of them are facing towards the centre while some others are facing outside the centre. $L$ is sitting $3^{\text {rd }}$ to the left of $K$. Both $K$ and $L$ are facing towards the outside. H is not an immediate neighbour of K or L . J faces the just opposite direction of H . (It implies that if H is facing towards the centre, J would face outside the centre). J is sitting $2^{\text {nd }}$ to the left of H . Both the immediate neighbours of $G$ face just opposite direction of $G$. $E$ is an immediate neighbour of $K$. Both the immediate neighbour of H face just opposite direction of H . E faces towards the centre and he is an immediate n eighbour of both K and I . I faces towards the centre.
94. Who amongst the following are not facing towards the centre?
a) E, F and I
b) F, G and J
c) $\mathrm{H}, \mathrm{K}$ and L
d) G, I and J
e) None of these
95. What is the position of $G$ with respect to $E$ ?
a) $2^{\text {nd }}$ to the left
b) $3{ }^{\text {rd }}$ to the right
c) $4^{\text {th }}$ to the left
d) $2^{\text {nd }}$ to the right
e) $5^{\text {th }}$ to the right
96. Who among the following is sitting exactly between F and K ?
a) J
b) I
c) E
d) G
e) None of these
97. How many persons are sitting between H and K if we move clockwise starting from H ?
a) Three
b) Four
c) Five
d) Two
e) One
98. Which of the following statements is not true regarding the given sitting arrangement?
a) $L$ is sitting exactly between $G$ and $I$
b) H is sitting $3^{\text {rd }}$ to the right of K
c) F and I are sitting just opposite to each other
d) $E$ is sitting $3^{\text {rd }}$ to the left of G
e) All are true

## Directions (Q. 99-103) Study the following information carefully and answer the questions.

$\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{G}$ and H are sitting around a circle, facing the centre. A sits fourth to the right of $H$ while second to the left of $F$. C is not the neighbour of F and B . D sits third to the right of C. H never sits next to $G$.
99. Who amongst the following sits between B and D ?
a) $G$
b) F
c) H
d) A
e) C
100. Which of the following pairs sit between H and G ?
a) BH
b) EF
c) $C E$
d) DB
e) None of these
101. Four of the following are alike I $n$ a certain way based on their positions in the sitting arrangement and so form a group. Which is the one that does not belong to that group?
a) AE
b) HF
c) BD
d) GE
e) CH
102. Who is immediate right of A ?
a) C
b) D
c) $G$
d) Data inadequate
e) None of these
103. Who sits second to the right of $B$ ?
a) A
b) C
d) $E$
e) None of these
c) D

## Directions (Q. 104-108) Study the following carefully and answer the questions.

$\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{G}$ and H are sitting around a circle, facing the centre. E and G always sit next to each other. D sits third to the right of C. F sits to the left of $H$. C never sits next to A while D never sits next to G. H is not the neighbour of D and C .
104. Who sits to immediate right of F ?
a) D
b) C
c) B
d) A
e) None of these
105. Four of the following are alike in a certain way based on their positions in the sitting arrangement and so form a group. Which is the one that does not belong to that group?
a) CH
b) BA
c) FE
d) DG
e) AC
106. Which of the following pairs sits between B and F ?
a) HB
b) FD
c) BG
d) GC
e) AH
107. Who sits second to the left of $B$ ?
a) F
b) G
c) A
d) $E$
e) None of these
108. Who sits between A and D ?
a) B
b) F
c) C
d) E
e) None of these

## Directions (Q. 109-113) Study the following information carefully to answer these questions.

Ashwini, Priya, Sudha, Rani, Meeta, Geeta and Mukta are sitting around a circle facing the centre. Ashwini is third to the left of Mukta and to the immediate right of Rani. Priya is second to the left of Geeta who is not an immediate neighbour of Meeta.
109. Who is to the immediate right of Priya?
a) Meeta
b) Sudha
c) Mukta
d) Cannot be determined
e) None of the above
110. Who is second to the left of Rani?
a) Ashwini
b) Meeta
c) Priya
d) Sudha
e) None of these
111. Which of the following pairs of persons has the first person sitting to the immediate left of second person?
a) Rani-Meeta
b) Ashwini-Geeta
c) Sudha-Priya
d) Geeta-Sudha e) None of these
112. Which of the following groups has the first person sitting between the other two?
a) Meeta-Ashwini-Geeta
b) Sudha-Rani-Geeta
c) Mukta-Priya-Rani
d) Mukta-Priya-Sudha
e) None of these
113. Which of the following is the correct position of Rani with respect to Mukta?
i) Third to the right
ii) Third to the left
iii) Fourth to the left
iv) Fourth to the right
a) i) only
b) ii) only
c) Both i) and ii)
d) Both ii) and iv)
e) Both i) and iii)

## Directions (Q. 114-118) Study the following information carefully to answer these questions.

$\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{G}$ and H are sitting around a circle facing the centre. F is third to the right of C and second to the left of $\mathrm{H} . \mathrm{D}$ is not an immediate neighbour of C or $\mathrm{H} . \mathrm{E}$ is to the immediate right of $A$, who is second to the right of $G$.
114. Who is second to the left of C?
a) A
b) B
c) E
d) $D$
e) None of these
115. Who is to the immediate right of C ?
a) A
b) B
c) D
d) B or D
e) None of these
116. Which of the following pairs of persons has first person sitting to the right of the second person?
a) CB
b) AE
c) FG
d) HA
e) DB
117. Who sits between $G$ and $D$ ?
a) H
b) D
c) F
d) E
e) None of these
118. Which of the following is the correct position of B with respect to H ?
I. Second to the right
II. Fourth to the right
III. Fourth to the left
IV. Second to the left
a) Only I
b) Only II
c) Only III
d) Both II and III
e) None of these

Directions (Q. 119-123) Study the following information carefully to answer the question that follow.

Six couples have been invited to a dinner party. They are Nitika, Geetika, Lajwanti, Rekha, Savitri, Chameli and Faizal, Harbhajan, Akshay, Tirlochan, Ranveer, Aamir. They are seated on a circular table facing each other.
(i) Geetika refuses to sit next to Aamir.
(ii) Lajwanti wants to be between Akshay and Harbhajan.
(iii) Chameli refuses to sit next to Faizal.
(iv) Nitika is seated on Aamir's right hand side.
(v) Faizal and Tirlochan are seated exactly opposite to each other.
(vi) Ranveer and Savitri are seated to the left of Chameli.
(vii) Akshay and Rekha want to enjoy the company of Lajwanti and Tirlochan respectively and are seated closest to them.
(viii) The seating arrangement is such that minimum one woman is always between two men.
119. Which of the following statements is correct:
a) Lajwanti is on Tirlochan's right
b) Aamir is on Chameli's right
c) Geetika is on Hari's right
d) Geetika is on Faizal's left
120. If looked in an anti-clockwise manner, who are seated between Tirlochan and Faizal:
a) Savitri, Ranveer, Chameli, Aamir and Nitika
b) Savitri, Ranveer, Rekha, Akshay and Lajwanti
c) Savitri, Ranveer, Geetika, Harbhajan and Lajwanti
d) Savitir, Ranveer, Lajwanti, Akshay and Harbhajan
121. Which of the following close neighboring arrangements is correct:
a) Aamir, Chameli and Ranveer
b) Tirlochan, Ranveer and Aamir
c) Nitika, Faizal and Lajwanti
d) Harbhajan, Geetika and Akshay
122. Who sits between Geetika and Lajwanti:
a) Faizal
b) Akshay
c) Tirlochan
d) Ranveer
e) None of The Above
123. Who sits to the second left of Nitika:
a) Savitri
b) Ranveer
c) Chameli
d) Tirlochan
e) None of The Above

## Directions (Q. 124 - 130) Study the information carefully and answer the questions given below.

Eight friends Prem, Queen, Rajan, Sooraj, Taksh, Vaani, Waqar and Yousuf are sitting around a square table. Out of eight, four persons are sitting at the corners of the table and other four are sitting at the mid - points of each side of the table. Persons at the corners are facing the center while the persons at the mid - points of side are facing outside. Sooraj is third to the right of Prem.

Prem is facing the center. Yousuf is not sitting beside Prem or Sooraj. Taksh is third to the right ofRajan. Rajan is not sitting at the mid - point of any side of the table. Rajan is also not beside Yousuf. There is only one person between Prem and Vaani. Queen is not sitting beside Vaani.
124. If all the persons are made to sit in alphabetical order in clockwise direction starting from Prem, then the position of how many persons remains the same (Excluding Prem)?
a) None
b) One
c) Two
d) Three
e) Four
125. Which among the following is true regarding Yousuf?
a) Taksh is not sitting beside Yousuf.
b) Yousuf is sitting at the mid - point of a side.
c) Rajan is second to the left of Yousuf.
d) Prem and Vaani are beside Yousuf
e) None of The Above
126. Who is 4th to the left of Vaani?
a) Yousuf
b) Rajan
c) Taksh
d) Queen
e) None of The Above
127. What is the position of Queen in respect of Rajan?
a) Immediate Left
b) Second to the Left
c) Third to the Left
d) Third to the Right
e) Immediate Right
128. Four out of following five are some how same and therefore they form a group. Which one of the following does not come into this group?
a) Yousuf
b) Waqar
c) Vaani
d) Rajan
e) Prem
129. Who is third to the right of Waqar?
a) Rajan
b) Sooraj
c) Queen
d) Yousuf
e) Can Not Be Determined
130. How many people are there between Taksh and Queen?
a) 1
b) 2
c) 3
d) 4
e) None

Directions (Q. 131-135) Read the following information carefully to answer the given questions.

Vicky, Urgit and Toni are sitting around a circle. Amar, Balu and Charu are sitting around the same circle but two of them are not facing center (they are facing the direction opposite to center). Vicky is second to the left of Charu. Urgit is second to the right of Amar. Balu is third to the left of Toni. Charu is second to the right of Toni. Amar and Charu are not sitting together.
131. Who among the following is not facing center:
a) Balu and Amar
b) Charu and Amar
c) Balu and Charu
d) Can Not Be Determined
e) None of The Above
132. Which of the following is the position of Toni in respect of Balu:
a) Third to the right
b) Second to the right
c) Third to the left
d) Third to the left or right
e) None of The Above
133. What is the position of Vicky in respect of Charu:
a) Second to the right
b) Third to the left
c) Fourth to the right
d) Fourth to the left
e) Can Not be determined
134. Which of the following statement is correct:
a) Amar, Balu and Charu are sitting together
b) Vicky, Urgit and Toni are sitting together
c) Sitting arrangement of two persons can not be determined
d) Those who are not facing center are sitting together
e) Only two people are sitting between Vicky and Toni.
135. What is the position of Amar in respect of Urgit:
a) Second to the left
b) Second to the right
c) Third to the right
d) Can not be determined
e) None of The Above

Directions (Q. 136-140) Read the following information carefully and answer the questions that follow.

Twelve friends are sitting in two squares. One square is inside another. Paras, Qurbaan, Rajat, Singh, Tom and Vinod are in the outer square facing inward. Amar, Birbal, Chinku, Deep, Eshika and Farukh are sitting in the inner square facing outward. They all are sitting in such a way that in each square four persons are sitting in the middle of the sides and two persons are sitting on diagonally opposite corners.

Each friend in the inner square is facing another friend of the outer square. There are exactly two persons sitting between Paras and Tom. Eshika sits second to the left of Amar. Rajat is on the immediate left of the one who is facing Amar. Neither Eshika nor Amar faces either Tom or Paras.

Singh is facing Farukh and Qurbaan is not opposite Rajat in the outer square. Tom is not sitting adjacent to Singh. Birbal is not facing Paras. Between Birbal and Deep there are as many persons as between Rajat and Vinod.
136. Who is sitting opposite Birbal?
a) Vinod
b) Qurbaan
c) Tom
d) Data inadequate
e) None of these
137. Vinod is facing which of the following persons?
a) Eshika
b) Deep
c) Amar
d) Data inadequate
e) None of these
138. Who is sitting on the immediate left of Rajat?
a) Amar
b) Singh
c) Paras
d) Data inadequate
e) None of these
139. Four of the five are alike in a certain manner. Select the one which is not similar to the other four.
a) Rajat and Eshika
b) Amar and Singh
c) Deep and Tom
d) Farukh and Qurbaan
e) Chinku and Eshika
140. Who is sitting second to the left of Deep?
a) Amar
b) Eshika
c) Farukh
d) Data inadequate
e) None of these

## Directions (Q. 141-145) Study the following information carefully and answer the questions given below

8 persons - Ekam, Ford, Gabbar, Himmat, Inpreet, Johny, Karma and Loveleen - are sitting around a circle at equidistance but not necessarily in the same order. Some of them are facing towards the centre while some others are facing outside the centre. Loveleen is sitting $3^{\text {rd }}$ to the left of Karma. Both Karma and Loveleen are facing towards the outside. Himmat is not an immediate neighbour of Karma or Loveleen. Johny faces the just opposite direction of Himmat. (It implies that if Himmat is facing towards the centre, Johny would face outside the centre). Johny is sitting $2^{\text {nd }}$ to the left of Himmat. Both the immediate neighbours of Gabbar face just opposite direction of Gabbar. Ekam is an immediate neighbour of Karma. Both the immediate neighbour of Himmatface just opposite direction of Himmat.Ekam faces towards the centre and he is an immediate neighbour of both Karma and Inpreet. Inpreet faces towards the centre.
141. Who amongst the following are not facing towards the centre?
a) Ekam, Ford and Inpreet
b) Ford, Gabbar and Johny
c) Himmat, Karma and Loveleen
d) Gabbar, Inpreet and Johny
e) None of these
142. What is the position of Gabbar with respect to Ekam?
a) $2^{\text {nd }}$ to the left
b) $3^{\text {rd }}$ to the right
c) $4^{\text {th }}$ to the left
d) $2^{\text {nd }}$ to the right
e) $5^{\text {th }}$ to the right
143. Who among the following is sitting exactly between Ford and Karma?
a) Johny
b) Inpreet
c) Ekam
d) Gabbar
e) None of these
144. How many persons are sitting between Himmat and Karma if we move clockwise starting from Himmat?
a) Three
b) Four
c) Five
d) Two
e) One
145. Which of the following statements is not true regarding the given sitting arrangement?
a) Loveleen is sitting exactly between Gabbar and Inpreet
b) Himmat is sitting $3^{\text {rd }}$ to the right of Karma
c) Ford and Inpreet are sitting just opposite to each other
d) Ekam is sitting $3^{\text {rd }}$ to the left of Gabbar
e) All are true

Directions (Q. 146-150) Study the following information carefully and answer the questions given below

10 people are sitting in two parallel rows containing five people each, in such a way that there is an equal distance between adjacent people. In row-1, Qartar, Rohan, Sooraj, Tarun and Uday are seated and all of them are facing north. In Row-2, Lucky, Manav, Neeraj, Opendra and Parkash are seated and all of them are facing south. Therefore in the given sitting arrangement each member seated in a row faces another member of the other row.

Sooraj is sitting $2^{\text {nd }}$ to the left of Qartar. Qartar is not sitting at any of the ends of the line. There are two persons between Parkhash and Lucky. The person who faces Tarun is to the immediately left of Manav. Manav is sitting at the extreme right end. Qartar is an immediate neighbour of Uday. The person who faces Uday is an immediate neighbour of both Parkash and Neeraj.
146. Who among the following is sitting $2^{\text {nd }}$ to the right of Opendra?
a) Parkash
b) Manav
c) Lucky
d) Cannot be determined
e) None of these
147. Who among the following sits exactly between Q and S ?
a) Tarun
b) Uday
c) Rohan
d) There is no person between Qartar and Sooraj
e) Cannot be determined
148. Who among the following is sitting at the extreme right end of the Row-1?
a) Qartar
b) Uday
c) Sooraj
d) Rohan
e) Cannot be determined
149. Which of the following statements is true regarding Rohan?
a) Rohan is at the extreme left end of the row
b) Rohan is an immediate neighbor of Uday
c) Rohan is sitting second to the right of Tarun
d) Rohan is sitting exactly between Tarun and Uday
e) There two persons between Rohan and Sooraj
150. Who among the following is not seated at any extreme end of Row-1 and Row-2?
a) Parkash
b) Sooraj
c) Manav
d) Rohan
e) Opendra

## Directions (Q. 151-155) Study the following information and answer the question given below.

Eight people Elan, Ford, Gliver, Hamilton, Joseph, Kelvin, Levis and Montek are sitting around a circular table facing the centre. Each of them is of a different profession Chartered Accountant, Colomnist, Doctor, Engineer, Financial Analyst, Lawyer, Professor and Scientist but not necessarily in the same order. Ford is sitting second to the left of Kelvin. The Scientist is an immediate neighbor of Kelvin. There are only three people between the Scientist and Elan. Only one person sits between the Engineer and Elan. The Columnist is to the immediate right of the Engineer. Montek is second to the right of Kelvin. Hamilton is the Scientist. Gliver and Levis are immediate neighbors of each other. Neither Gliver nor Levis is an Engineer. The Financial Analyst is to the immediate left of Ford. The Lawyer is second to the right of the Columnist. The Professor is an immediate neighbour of the Engineer. Gliver is second to the right of the Chartered Accountant.
151. Who is sitting second to the right of Elan?
a) The Lawyer
b) Gliver
c) The Engineer
d) Ford
e) Kelvin
152. Who amongst the following is the Professor?
a) Ford
b) Levis
c) Montek
d) Kelvin
e) None of these
153. Four of the following five are alike in a certain way based on the given arrangement and hence from a group. Which of the following does not belong to that group?
a) Ford - Chartered Accountant
b) Montek - Doctor
c) Joseph - Engineer
d) Financial Analyst - Levis
e) Lawyer - Kelvin
154. What is the position of Levis with respect to the Scientist?
a) Third to the left
b) Second to the right
c) Second to the left
d) Third to the right
e) Immediate right
155. Which of the following statements is true according to the given arrangement?
a) The Lawyer is second to the left of the Doctor
b) Elan is an immediate neighbor of the Financial Analyst
c) Hamilton sits exactly between Ford and the Financial Analyst
d) Only four people sit between the Coloumnist and Ford
e) All of the given statements are true

Directions (Q. 156 -160) Study the following information carefully and answer the questions given below.

Balwinder, Deepinder, Manjinder, Kulwinder, Pushwinder, Qartar, Waktawar and Harjit are sitting around a circle facing at the centre. Manjinder is to the immediate right of Balwinder who is $4^{\text {th }}$ to the right of Kulwinder. Pushwinder is $2^{\text {nd }}$ to the left of Balwinder and is $4^{\text {th }}$ to the right of Waktawar. Qartar is $2^{\text {nd }}$ to the right of Deepinder who is $2^{\text {nd }}$ to the right of Harjit.
156. Who is $3^{\text {rd }}$ to the right of Balwinder?
a) Waktawar
b) Manjinder
c) Kulwinder
d) Harjit
e) None of these
157. Which of the following represents the immediate neighbours of Deepinder?
a) Pushwinder, Qartar
b) Kulwinder, Harjit
c) Pushwinder, Harjit
d) Kulwinder, Qartar
e) Pushwinder, Kulwinder
158. Who is $3^{\text {rd }}$ to the right of Waktawar?
a) Pushwinder
b) Deepinder
c) Kulwinder
d) Rajinder
e) Data inadequate
159. Who is $2^{\text {nd }}$ to the left of Pushwinder?
a) Deepinder
b) Harjit
c) Kulwinder
d) Data inadequate
e) None of these
160. Who is to the immediate left of Balwinder?
a) Qartar
b) Pushwinder
c) Waktawar
d) Data inadequate
e) None of these

Directions (161-165) - Read the following information carefully to answer the given questions.
Six People Aksar, Bashir, Chishti, Dullah, Eijaz and Faizal are seating on the ground in a hexagonal shape. All the sides of the hexagon, so formed are of same length.

- Aksar is not adjacent to Bashir or Chishti.
- Dullah is not adjacent to Chishti or Eijaz.
- Bashir and Chishti are adjacent to each other.
- Faizal is in the middle of Dullah and Chishti.

161. Which of the following is not a correct neighbor pair?
a) Aksar and Faizal
b) Dullah and Faizal
c) Bashir and Eijaz
d) Chishti and Faizal
e) None of The Above
162. Who is at the same distance from as Dullah as Eijaz is from Dullah?
a) Faizal
b) Bashir
c) Chishti
d) Aksar
e) None of The Above
163. If one neighbor of Aksar is Dullah, who is the second one?
a) Bashir
b) Chishti
c) Eijaz
d) Faizal
e) None of The Above
164. Who is placed opposite to Eijaz?
a) Bashir
b) Chishti
c) Dullah
d) Faizal
e) None of The Above
165. Who is placed opposite to Aksar?
a) Dullah
b) Chishti
c) Faizal
d) Bashir
e) None of The Above

Directions (Q. 166-170) Study the information carefully and answer the questions given below.

- Akram, Bakhtawar, Changez, Dayud, Ekam, Farah, Gulrejr and Humayun are seated in straight line facing north.
- Changez sits fourth to the left of Gulrej. Dayud sits second to right of Gulrej.
- Only two people sit between Dayud and Akram. Bakhtawar and Farah sits adjacent to each other.
- Humayun is not an immediate neighbor of Dayud.

166. Who among the following sits exactly in the middle of the persons who sit fifth from the left and the person who sits sixth from the right?
a) Changez
b) Humayun
c) Ekam
d) Farah
e) None of The Above
167. Who among the following sits third to the right of Changez?
a) Bakhtawar
b) Farah
c) Akram
d) Ekam
e) None of The Above
168. Which of the following represents persons seated at the two extreme ends of the line?
a) Changez and Dayud
b) Akram and Bakhtawar
c) Bakhtawar and Gulrej
d) Dayud and Humayun
e) None of The Above
169. What is the position of Humayun with respect to Farah?
a) Third to the Left
b) Immediate Right
c) Second to Right
d) Fourth to Left
e) None of The Above
170. How many persons are seated between Akram and Ekam?
a) One
b) Two
c) Three
d) Four
e) None of The Above

## Answers:

1. Option D
2. Option E
3. Option A
4. Option B
5. Option B
6. Option A
7. Option D
8. Option D
9. Option B
10. Option C
11. Option A
12. Option B
13. Option A
14. Option D
15. Option A
16. Option B
17. Option E
18. Option A
19. Option B
20. Option C
21. Option E
22. Option E
23. Option C
24. Option B
25. Option B
26. Option A
27. Option B
28. Option D
29. Option C
30. Option B
31. Option A
32. Option A
33. Option E
34. Option D
35. Option B
36. Option E
37. Option B
38. Option D
39. Option C
40. Option B
41. Option D
42. Option C
43. Option A
44. Option C
45. Option E
46. Option A
47. Option B
48. Option A
49. Option C
50. Option B
51. Option D
52. Option D
53. Option B
54. Option C
55. Option B
56. Option C
57. Option C
58. Option E
59. Option B
60. Option A
61. Option D
62. Option E
63. Option D
64. Option A
65. Option C
66. Option B
67. Option E
68. Option D
69. Option C
70. Option A
71. Option B
72. Option E
73. Option B
74. Option D
75. Option E
76. Option A
77. Option C
78. Option A
79. Option D
80. Option E
81. Option B
82. Option C
83. Option A
84. Option E
85. Option D
86. Option A
87. Option C
88. Option B
89. Option C

L is sitting $2^{\text {nd }}$ to the right of O .
90. Option A

T sits exactly between Q and S .

## 91. Option D

R is sitting at the extreme right end of the Row-1.

## 92. Option B

R is at the extreme right end.
R is to the immediate right of U .
R is sitting third to the right of T .
R is at one of the ends.
There are three persons - T, Q and U - between R and S

## 93. Option E

O is second from the left in Row-2.

94. Option C
$\mathrm{H}, \mathrm{K}$ and L are facing outside.
95. Option D
$E$ is facing towards the centre. $G$ is $2^{\text {nd }}$ to the right or $5^{\text {th }}$ to the left of $E$.
96. Option A
$J$ is sitting exactly between $F$ and $K$.
97. Option B

There are four persons -G, L, I and E-between $H$ and $K$ if we move clockwise from $H$.
98. Option E

All the statements are true.

| 99. | Option B |
| :--- | :--- |
| 100. | Option C |
| 101. | Option A |
| 102. | Option B |
| 103. | Option D |
| 104. | Option D |
| 105. | Option E |
| 106. | Option E |
| 107. | Option C |
| 108. | Option B |
| 109. | Option C |
| 110. | Option E |
| 111. | Option D |
| 112. | Option B |
| 113. | Option E |
| 114. | Option A |
| 115. | Option B |
| 116. | Option E |
| 117. | Option C |
| 118. | Option D |


119. Option B
120. Option A
121. Option A
122. Option B
123. Option C


## (Arrows shows the face direction of the persons)

124. Option A

According to question, following new arrangement is obtained. Prem is on his previous position as per the question. Now all Persons have different positions after alphabetical arrangement starting from Prem so Answer is None because no one is on his same position.

125. Option C
126. Option A
127. Option E
128. Option B
129. Option D
130. Option A

131. Option C
132. Option D
133. Option C
134. Option D
135. Option A

(Note - Arrows shows the face directions of persons)
136. Option C
137. Option A
138. Option C
139. Option E
140. Option A
(Note - Arrows shows the face directions of 8 persons)

141. Option C
142. Option B
143. Option A
144. Option B
145. Option E
146. Option C
147. Option A
148. Option C
149. Option B
150. Option E

| Person | Profession |
| :--- | :--- |
| Montek | Columnist |
| Hamilton | Scientist |
| Kelvin | Professor |
| Gliver | Financial Analyst |
| Levis | Lawyer |
| Ford | Doctor |
| Elan | Chartered Accountant |
| Joseph | Engineer |



## 151. Option B

152. Option D
153. Option C
154. Option A
155. Option A
156. Option D
157. Option E
158. Option B
159. Option C
160. Option A

161. Option A
162. Option C
163. Option C
164. Option D
165. Option D

166. Option D
167. Option C
168. Option D
169. Option A
170. Option A
