**1) A, B, C, D, E and F are sitting in a straight line facing North. A sits third to the rightof D. Neither A and D sits at any of the extreme ends of the line. C sits second to left of E. B sits second to right of F. B does not sit at an extreme end of the line.**

1. Who sits at the extreme right hand corner of the line?

a.C b.E c.F d.Either C and E e.none

2. How many persons sit between C and F?

a.1 b.2 c.3 d.4 e.None

3. What is the position of B with respect to E?

a. third to the left b. immediate to the right c. immediate to the left d. third to the right e. Second to the left

4. Four of the following five are alike in a certain way based on their seating positions in the above arrangement and so form a group. Which is the one that does not belong to that group?

a. CB b. EA c. DF d. BC e. AC

5. If all the people are made to sit in alphabetical order from right to left, the positions of how many people will remain unchanged?

a. none b.Four c. One d. Two e.three

**2) A, D, E, F, H, J and K are sitting in a straight line facing north, not necessarily in the same order. D sits fourth to the right of A. E is at the extreme left end of the line. There are five between E and K. J sits third to left of K. F is not immediate neighbor of D.**

1.HHHHHow many persons between A and H?

a.1 b.2 c.3 d.4 e. more than four

2. Which of the following represents the person sitting exactly in the middle of the line?

a. J b.F c.H d.A e. None

3. Four of the following five are alike in a certain way based on their seating positions in the above arrangement and so form a group. Which is the one that does not belong to that group?

a. AF b. JH c. EA d. DK e. FH

4. What is the position of F with respect to H?

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

5. Which of the following pairs sits at the extreme corners of the line

a. AD b. EH c. EK d. KA e. none of these

**3) A shopkeeper placed eight models of air conditioners of different companies, Godrej, L.G , Samsung, Carrier,  Whirlpool,  Haier, Philiphs, Toshiba in a row such that Carrier is placed third left of Whirlpool and to immediate right of L.G. Philips occupies second place from the right end and is also exactly between Haier and Godrej.  Samsung is second to the left of Haier.**

1. Which brand is placed to the immediate right of whirlpool?

a. Haier        b. Samsung     c. Philips     d. Toshiba   e. L.G.

2.  Which brand is placed third to the left of Godrej ?

a. Carrier  b. Philips   c. Samsung     d. Whirlpool    e. L.G

3.  Which brand is placed fifth to the right of Carrier?

a. Godrej      b. L.G.     c. Samsung   d. Haier        e. Philips

4.  Which of the following is definitely true?

a. Whirlpool is placed fifth from the left end  
b. Samsung is placed sixth from the right end.  
c. Carrier is placed exactly between L.G. and Samsung  
d. L.G. occupies first position from the right end  
e. All are true.

5.  Which of the following is the correct position of Haier?

a. Sixth to the right of L.G.

b. Third to the right of Toshiba.  
c. Exactly between Godrej and Whirlpool

d. third to the left of Godrej  
e. Data inadequate

**4) A,B,C,D, E, F, G and H  are sitting in a straight line facing north but not necessarily in the same order. F sits second to right of G.  G sits third to right of H. F does not sit at any of the extreme ends of the line. D and E are immediate neighbors of each other but neither D nor E is an immediate neighbor of F. Only one person sits between E and A. B is an immediate neighbor of G.**

1. Who sits Exactly between A and E?

a. G       b. D           c. C           d. H        e. B

2. Four of the following five are alike in a certain way based on their seating position in the above arrangement and so from a group.  Which is the one that does not belong to that group?

a. AE      b. BE        c. HE       d. DB         e.GF

3.  Which of the following pairs sits at the extreme corners of the line

a. H,A    b. A,C    c. H,G  d. G,B    e. B,C

4. What is the position of B with respect to E?

a. Third to the left b. Third to the right     c. Four to the left

d. fourth to the right    e. Immediate left

5.  If all the persons are made to sit in alphabetical order from left to right, the positions of how many will remain unchanged as compared to the original seating positions?

a. none     b. one   c. two  d. three     e. four

**5) P,Q,R,S,T,V and W are sitting in a straight line facing north not necessarily in the same order. Q sits third to the right of T, W sits second to the right of Q. V and R are immediate neighbors of each other.  V is not an immediate neighbor of T Only one person sits between S and P. S is not an immediate neighbor of Q**

1. Four of the following five are alike in a certain way based on their seating positions in the above arrangement and so fours a group.  Which is the that does not belong to that group?

a. QW     b. TV   c. RQ    d. VW       e. PS

2.  How many persons sit between R and P?

a. none      b. one   c. two   d. three     e. four

3. Which of the following pairs sits at the extreme corners of the line?

a. R,W    b. S,T     c. W,Q  d. T,R    e. S,W

4.  What is the position T with respect to V?

a. second to the left   b. third to the right      c. Immediate right

d. fourth to the left      e.Immediate left

5.How many person sits between T & V?

a.2     b.4     c.1   d.none      e. more than 4

**6) Seven friends- L,M,N,O,P,Q and R are sitting in a straight line facing north, not necessarily in the same order. M sits fifth to the right of O, P sits third to the right of L. Both L and P do not sit at the extreme ends of the line. Q and R are immediate neighbors of each other. N sits third to the left of Q.**

1.What is O’s position with respect of R?

a. second to the right b. third to the left

c. second to the left d. third to the right e. None

2. Which of the following represents the friends sitting at the extreme ends of the line?

a. O, M b. Q, O c. N, M d. O, N e.None of these

3. If all the seven friends are made to sit in alphabetical order from left to right, the positions of how many will remain unchanged?

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

4. Who sits exactly in the middle of the row?

a.P b.L c.Q d.R e.None of these

5. Four of the following five are alike in a certain way based on their seating positions in the above arrangement and so from group. Which is the one that does not belong to the group?

a.MP b.RQ c.ON d.LN e.QL

**7) Seven friends- P,Q ,R, S, T, W and X are sitting in a straight line facing north, not necessarily in the same order. R sits at one of the extreme ends of the line. T has as many as people sitting on his right, as on his left. Q sits on the immediate left of W. S sits third to the left of X. Q does not sit at any of the extreme ends of the line.**

1.If all the people are made to sit in alphabetical order from right to left, the positions of how many people will remain unchanged?

a.5 b.1 c.3 d.none e.2

2. How many people sit to the right of P?

a.4 b.5 c.2 d.1 e.none

3. Four of the following five are alike in a certain way based on the information given above and so form a group. Which is the one that does not belong to that group?

a. S b. P c. X d. Q e. W

4. Who amongst the following are the immediate neighbors of S?

a. T and R b. Q and P c. W and R d. R and P e. None

5. Who amongst the following sits second to the right of fourth person from the right end of the line?

a. W b. Q c. R d. P e. None

**8) Eight friends- A, B, C, D, E, F, G and H are sitting in a straight line facing north, not necessarily in the same order. F is sitting fifth to the right of A. D is sitting fifth to the right of E. E is on the immediate right of A. H is third to the left of D. B is third to the right of G. G is an immediate neighbor of A.**

1.What is E’s position with respect to C?

a. Second to the left b. Third to the right

c. Fourth to the right d. Third to the left e. None of these

2. Who is sitting third to the right of the one who is sitting sixth from the right end of the above arrangement?

a. D b. C c. E d. H e. None

3.Who amongst the following sitting at the extreme ends of line?

a. G and D b. A and D c. G and F d. E and D e. A and B

4. Four of the following five are alike in a certain way based on their seating positions in the above arrangement and so form a group. Which is the one that does not belong to that group?

a. HD b. BE c. EC d. AH e. GB

5. If all the people are made to sit in alphabetical order from right to left, the positions of how many people will remain unchanged?

a. 3 b. More than three c. One d. Two e. None

**9) A,C, D, I, L, P and M are sitting in a straight line facing north. P sits 4th to the right of A and C sits 2nd to the left of P. D sits in middle and is 2nd to the right of M. I sits at the farthest possible distance from P (5 persons sits between I and P).**

1.If all the people are made to sit in alphabetical order from left to right, the positions of how many people will remain unchanged?

a. none b. More than three c. One d. Two e.three

2. Four of the following five are alike in a certain way based on their seating positions in the above arrangement and so form a group. Which is the one that does not belong to that group?

a. MA b. DC c. LP d. AC e. IM

3.What is the position of C with respect to M?

a. second to the right b. immediate to the right c. immediate to the left d. third to the right e. fourth to the right

4.How many persons sit between A and L?

a.1 b.2 c.3 d.4 e.more than 4

5.Which of the following pairs represents the persons sitting at the extreme ends of the line?

a.IC b.DP c.IP d.AP e.none

**10) L, P, Q, R, S, T and W are sitting in a straight line facing North. P sits 4th to the left of L and L sits 2nd to the left of Q. R who is not an immediate neighbor of L, sits immediate right of S.T sits second to the left of W.**

1.Which of the following pairs sit at the extreme corners of the line?

a.S,L b.P,Q c.W,Q d.S,T e.none

2.How many persons sit between R and W?

a.1 b.2 c.3 d.4 e.None

3.What is the position of L with respect to S?

a. third to the left b. immediate to the right c. immediate to the left d. third to the right e. fourth to the left

4. Four of the following five are alike in a certain way based on their seating positions in the above arrangement and so form a group. Which is the one that does not belong to that group?

a. PR b. ST c. LQ d. LR e. TW

5.If all the people are made to sit in alphabetical order from left to right, the positions of how many people will remain unchanged?

a. none b.Four c. One d. Two e.three

**11) Ten members A, B, C, D, E, F, G, H, I and J are split into two teams X and Y of 5 members each. Members in the two teams are made to sit in two rows facing each other in such a way that one member of team X is sitting exactly opposite of a member in team Y. members of team X are facing North. D is third to the right of A and sits exactly opposite of G. B sits to the immediate right of G and is facing south. H is third to the right of B and is exactly opposite of F. C sits between A and E and is opposite of I.**

1.who is second to the left of C?

a.F b.A c.B d.D e.None

2.which of the following group of persons sit in the same row?

a.HIE b.ACB c.GDI d.HIG e.None

3.Who is the immediate right of B?

a. C b. E c. I d. A e. None

4. Who is the immediate left of J?

a. H b. C c. E d. B e. None

5. Who sits exactly opposite of J?

a. H b. A c. F d. C e. None

**12) Eight friends P, M, R, T, Q, U, V & W are sitting in two opposite rows, facing each other. Each row has 4 persons. P is between U and V and is facing North. W is opposite to Q who is to the immediate left of M. R is between T and M. W is to the immediate right of V.**  
1. Who is to the immediate right of R?  
a. M b. U c. M or T d. Cnbd e. None of these  
  
2. Which of the following pairs has the person sitting opposite each other?  
a. MV b. RV c. TV d. UR e. None

3. Four of the following five are alike in a certain way on the basis of their positions and so form a group. Which is the one that does not belong to the group?  
a. TP b. RV c. QP d. QV e. MW  
  
4. Which of the following pairs of persons has second person sitting to the immediate left of the first person?  
a. UP b. VP c. QM d. RT e. None

5. Who is sitting opposite of R?  
a. U b. Q c. V d. P e. None

**13) Twelve people are sitting in two parallel rows containing six people each such that they are equidistant from each other. In row 1: P,Q,R,S,T and V are seated and all of them are facing South.In row 2:A,B,C,D,E and F are seated and all of them are facing North.Therefore, in the given seating arrangement, each member seated in a row faces another member of the another row. S sits third to the right of Q. Either S or Q sits at an extreme end of the line. The one who faces Q sits second to the right of E. Two people sit between B and F. Neither B nor F sits at the extreme end of the line. The immediate neighbor of B faces the person who sits third to the left of P.R and T are immediate neighbors. C sits second to the left of A.T does not face the immediate neighbor of D.**

1.Who amongst the following sit at the extreme ends of the row?

a.S,D b.Q,A c. V,C d.P,D e.Q,F

2.Who amongst the following faces S?

a.A b.B c.C d.D e.F

3.How many persons are seated between V andR?

a.1 b.2 c.3 d.4 e.None

4.P is related to A in the same way as S is related to B based on the given arrangement.which of the following is T related to,following the same pattern?

a.C b.D c.E d.F e.cnbd

5.Which of the following is true regarding T?

a. F faces T b. V is an immediate neighbour of T

c. F faces the one who is second to the right of T

d. T sits at one of the extreme ends of the line

e. Q sits second to the right of T

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

a. A-T b. B-T c. F-P d. C-V e. E-Q

**14) P, Q, R, S, T, U, V & W are eight friends sitting around a circle facing towards the centre.  
i) W is to the immediate left of P but is not the neighbor of T and S  
ii) U is to the immediate right of Q and V is neighbor of T  
iii) R is between T and U**1. What is the position of V?  
a. To the immediate right of W b. Between T and R  
c. Third to the right of U d. Second to the left of S e. None of these  
  
2. What is the position of S?  
a. Between Q and U b. To the immediate left of P  
c. Second to the right of U d. To the immediate left of Q  
e. None of these  
  
3. Which of the following statements is true?  
a. U is the neighbor of V b. V is between W and T  
c. W is between P and S d. T is between U and Q e. None of these

**15) A, B, C, D, E, F, 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 neighbor of F and B. D sits third to the right of C. H never sits next to G**.  
1. Who among the following sits between B and D?  
a. G b. F c. H d. A e. C  
  
2. Which of the following pairs sit between H and G?  
a. BH b. EF c. CE d. DB e. None  
  
3. Four of the following five are alike in a certain way based on their positions in the seating arrangement and so form the XDXDXDgroup. Which is the one that does not belong to that group?  
a. AE b. HF c. BD d. GE e. CH  
  
4. Who is to immediate right of A?  
a. C b. D c. G d. Data inadequate e. None of these  
  
5. Who sits second to the right of B?  
a. A b. C c. D d. E e. None  
  
6. Which is the position of B with respect to C?  
I. Second to the right II. Sixth to the left  
III. Third to the left IV. Fifth to the right  
a. Only II b. Only II and III  
c. Only I and IV d. Data inadequate  
e. Both III and IV

**16) 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.**1. Who is the immediate right of Priya?  
a. Meeta b. Sudha c. Mukta d. Cnbd e. None of these  
  
2. Who is second to the left of Rani?  
a. Ashwini b. Meeta c. Priya d. Sudha e. None  
  
3. 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  
  
4. 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  
  
5. 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

**17) P, Q, R, S, T, V and W are sitting around a circle facing at the centre. R is third to the left of V who is second to the left of T. W is second to the right of P who is not an immediate neighbor of V. S is not an immediate neighbor of W.**  
  
1. Who is second to the right of R?  
a. T b. W c. Q d. Data inadequate e. None of these  
  
2. Who is third to the left of P?  
a. S b. W c. Q d. Data inadequate e. None of these  
  
3. Who is third to the right of Q?  
a. T b. P c. S d. Data inadequate  
  
4. In which of the following pairs is the first person sitting to the immediate right of the second person?  
a. PR b. PT c. RW d. QV e. None  
  
5. Which of the following pairs represents the immediate neighbors of R?  
a. PT b. PQ c. WT d. PW e. Data inadequate

**18) A, B, C, D, E, F, G and H are sitting around a circle facing at the centre. G is fourth to the right of A who is second to the right of D. E is second to the right of C who is not an immediate neighbor of G or D. B is second to the right of F.**  
  
1. In which of the following pairs is the first person sitting to the immediate right of the second person?  
a. EG b. GF c. HE d. BD e. None of these  
  
2. Who is third to the left of H?  
a. A b. D c. B d. Data inadequate e. None of these  
  
3. Who is the second to the right of H?  
a. E b. G c. F d. Data inadequate e. None of these  
  
4. What is F's position with respect to C?  
1. Fourth to the left 2. Fifth to the left  
3. Fourth to the right 4. Third to the right  
a. Only 1 b. Only 2 c. Only 1 and 4  
d. Only 2 and 3 e. Only 1 and 3  
  
5. Who is the immediate right of G?  
a. F b. G c. D d. Data inadequate e. None of these

**19) Eight friends A, B, C, D, E, F, G and H are sitting around a circle facing the centre. E is third to the left of G who is to the immediate right of B who is third to the left of A. H is second to the right of F who is not an immediate neighbor of E. D is not an immediate neighbor of B.**  
1. Who is second to the right of B?  
a. F b. A c. H d. D e. None of these  
  
2. Which of the following pairs has the first person to the immediate left of second person?  
a. GB b. AF c. CE d. HD e. None of these  
  
3. Which of the following is the correct position of B with respect to D?  
a. Second to the right b. Second to the left c. Third to the right d. Third to the left e. None of these

4. Who sits between A and D?  
a. F b. E c. G d. B e. H

5. What is E's position with respect to C?  
a. To the immediate right b. To the immediate left  
c. Second to the right d. Cannot be determined e. None of these

**20) P, Q, R, S, T, V and W are sitting around a circle facing at the centre. V is second to the left of P and second to the right of W. T is third to the right of Q and is not an immediate neighbor of V. S is third to the right of R.**  
1. Who is to the immediate left of S?  
a. V b. T c. Q d. W e. None

2. Who is third to the left of V?  
a. T b. S c. W d. R e. None  
  
3. In which of the following groups the first person is sitting between the second and the third persons?  
a. RPQ b. TWS c. QPR d. QVS e. None of these  
  
4. Who is second to the right of Q?  
a. R b. W c. T d. S e. None of these  
  
5. Who is the immediate right of R?  
a. W b. T c. P d. Data inadequate e. None of these

**21) Eight persons – M,N,O,P,Q,R,S and T are sitting around a circular table at equal distance between each other, but not necessarily in the same order. Some of them are facing centre while some others are facing outside(i.e., in a direction opposite to the centre) R is sitting second to the right of Q. Only three persons are sitting between R and S. T is sitting second to the right of R, T faces the centre. R and S face opposite directions. P and S face opposite directions. N is sitting second to the left P. P is not an immediate neighbor of Q. Only one person is sitting between P and O. O is not an immediate neighbor of Q. M is sitting third to the left of T. The immediate neighbors of T face opposite directions. M and R face opposite directions. N faces the same direction as that of O.**

1. Which of the following statements is true regarding T according to the given seating arrangement?

a. T is sitting second to the left of S.

b. T is exactly sitting between O and P.

c. T is sitting just opposite to N.

d. T faces the opposite direction as that of M

2. How many persons in the given seating arrangement face outside?

a. three b. four c. five d. six e. two

3. Four of the following five are alike in a certain way based on their seating arrangement and hence they form a group. Which is the one that does not belong to that group?

a. O b. S c. M d. Q e. N

4. Who among the following sits exactly between S and Q when counted from the left of S?

a. None b. O c. M d. N e. T

5. What is the position of M with respect to R?

a. Other than those given as options

b. Third to the right c. second to the left

d. Second to the right d. third to the left

**22) Eight friends P,Q,R,S,T,V,W and Y are sitting around a square table. Out of eight, four persons are sitting at the corners of the table and the other four are sitting at the mid-points of each side of the table. Persons at the corners are facing the centre while the persons at the mid-points of side are facing outside. S is third to the right of P. P is facing the centre. Y is not sitting beside P or S. T is third to the right of R. R is not sitting at the mid-point of any side of the table. R is also not beside Y. There is only one person between P and V. Q is not sitting beside V.**

1. If all the persons are made to sit in alphabetical order in clockwise direction staring from P, then the position of how many persons remain the same (excluding P)?

a. none b. one c. two d. three e. four

2. Which of the following is true regarding Y?

a. T is not sitting beside Y

b. Y is sitting at the mid-point of a side

c. R is second to the left of Y

d. P and V are beside Y

e. none of the above

3. Who is fourth to the left of V?

a. Y b. R c. T d. Q e. W

4. Who is third to the right of W?

a. R b. S c. Q d. Y e. cannot be determined

5. Four of the following five are alike in a certain way based on their seating arrangement and hence they form a group. Which is the one that does not belong to that group?

a. Y b. W c. V d. R e. P