1. Eight friends A, B, C, D, E, F, G and H are sitting around a circle facing the center. E is

third to the left of G, who is on 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? 1) F 2) A 3) H 4)D

2 . Which of the following pairs has the first person on the immediate left of the second person?

1) GB 2) HA 3) CE 4) HD

3 . Which of the following is the correct position of B with respect to D?

1) Second to the right 2) Second to the left 3) Third to the right 4) Third to the left

4 . Who sits between A and D? 1) F 2) E 3) G 4) H

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

1) On the immediate right 2) On the immediate left 3) Second to the right 4) Cannot be determined

II. Ten executives A,B,C,D,E,F,G,H,I and J stay in flats in two rows opposite each other. One

row has 5 flats facing North and the other row has 5 flats facing South. F‘s flat is second

to the right of J‘s flat, which is exactly opposite of C‘s flat facing North. D‘s flat is on the

immediate left of J‘s flat and A‘s flat on the immediate left of C‘s flat. B‘s flat is on the

right of C‘s flat. I and E have flats at the two ends of the same row. Flats of E and H are

opposite each other.

1. Which of the following is the correct position of G‘s flat?

1)Facing North 2) Opposite C‘s flat 3) To the left of F‘s flat 4) To the left of J‘s flat

2. Who stays opposite B? 1) F 2) G 3) D 4) F or G

3. Which of the following statements is definitely true?

1) J‘s flat is facing North 2) G and A have flats opposite each other. 3) B‘s flat is to the right of E‘s flat

4) G‘s flat is to the left of J‘s flat

4. Which of the following groups of persons have flats in the same row? 1) ACG 2) GIE 3) GJF 4) FAJ

5. Which of the following pairs of executives stay in the flats at the ends of a row?

1) FD 2) HD 3) HG 4) None of these

III. i) L, M, N, O, P, Q, R and S are sitting around a circle facing the center.

ii) ‘N’, who is third to the left of ‘P’ is not a neighbor of ‘R’ and ‘M’.

iii) ‘S’ is the neighbor of ‘O’ and ‘R’ and is the third to the right of ‘M’.

iv) ‘L’ is not the neighbor of ‘O’, who is second to the left of ‘N’.

1. What is the position of ‘Q’?

1) Immediate right of R 2) Immediate left of N 3) Third to the right of M 4) Second to the left of S 5) None of these

2. Which of the following is the pair of adjacent persons?

1) O and M 2) M and N 3) R and O 4) L and P 5) None of these

3. Which of the following pairs has the first person sitting second to the left of

the second person? 1) N, M 2) Q, S 3) L, Q 4) S, P 5) None of these

4. If N and O interchange their positions, then which of the following will be the

correct statement? 1) S is on the immediate right of N. 2) R is the second to the right of O.

3) O is between L and Q. 4) N is between L and Q. 5) None of these

5. Which of the following has the second person sitting between the remaining two?

1) M, L, P 2) N, L, Q 3) P, S, R 4) Q, N, O 5) None of these

IV. i. A, B, C, D, E, F, G and H are eight friends sitting in a circle facing the center.

ii. F is on the immediate right of D while B is on the immediate left of E.

iii. A is sitting opposite neither C nor H. And A is not the neighbor of H.

iv. E and H are sitting adjacent to C.

1. Which of the following is wrong?

I. F is to the immediate left of G. II. A is to the immediate right of D. III. H and D are sitting opposite each other. 1) Only I 2) Only II 3) Only III 4) Only II and III 5) All I, II and III

2. Which of the following are two pairs of adjacent members?

1) AF and BC 2) FH and BG 3) AG and CE 4) BG and AG 5) None of these

3. What is the position of G?

1) Fourth to the left of F 2) Third to the left of B. 3) Third to the right of B.

4) Second to the left of D. 5) None of these

4. Which of the following is/are correct?

I. D is third to the left of E. II. D is fifth to the right of E. III. A and F are adjacent to each other.

1) Only I 2) Only II 3) Only I and II 4) Only II and III 5) All I, II and III

5. If A and E are interchange places and so do F and H, then

1) G and C are adjacent to F. 2) D and B are adjacent to A. 3) E is not sitting opposite A.

4) H is not sitting opposite F. 5) H is fourth to the left of C.

V. 8 persons E,F,G,H,I,J,K,L are seated around a square table , two on each side there are 3 lady members are they are not seated next to each other;; J is between L and F;;G is between I and F;;H, a lady member, is second to the left of J;;F, a male member, is seated opp to E, a lady member;; There is a lady member between F and I

1. i. Seven members A, B, C, D, E, F and G are sitting in a circle and are facing

the centre. ii. G is third to the left of A. iii. F is third to the left of B. iv. D is not the neighbour of G.

v. C is the neighbour of A. vi. B is to the immediate left of A.

1. What is the position of E? 1) To the immediate right of B 2) Between G and F 3) Third to right of C 4) To the immediate right of G 5) None of these

2. Which of the following is TRUE? 1) D is to the immediate left of C. 2) F is to the immediate right of G 3) A is between B and C 4) C is between D and F 5) None of these

3. Which of the following is NOT TRUE? 1) A is 4th to the right of F 2) B is to the immediate left of E 3) C is 3rd to the left of G 4) D is 4th to the right of E 5) None of these

4. Which of the following pairs has its first member sitting to the immediate right of the second member?

1) EB 2) AC 3) DC 4) GE 5) None of these

5. Which of the following pairs has its 2nd member sitting to the immediate right

of the first member? 1) FD 2) GF 3) AB 4) FC 5) None of these

1. A, B, C, D, E, F and G are sitting around a circle facing the centre. F is between C

and A. B is second to the right of A. G is not an immediate neighbour of B. E is not

an immediate neighbor of A.

1. Who is immediate left of C? 1) F 2) G 3) E 4) Data inadequate 5) None of these

2. Who is to the immediate right of A? 1) D 2) F 3) C 4) B 5) Data inadequate

3. Who is to the immediate right of G? 1) E 2) B 3) C 4) Data inadequate 5) None of these

4. Who is immediate left of E? 1) G 2) D 3) A 4) B 5) None of these

5. Who is between F and D? 1) B 2) G 3) E 4) C 5) None of these

1. **(i).** Eleven students, A, B, C, D, E, F, G, H, I, J and K, are sitting in the first row of the class facing the teacher.  
   **(ii).** D who is to the immediate left of F is second to the right of C.  
   **(iii).** A is the second to the right of E, who is at one of the ends.  
   **(iv).** J is the immediate neighbor of A and B and third to the left of G.  
   **(v).** H is to the immediate left of D and third to the right of I.
2. Who is sitting in the middle of the row ?
3. Who is sitting to the right of G?
4. If E and D, C and B, A and H and K and F interchange their positions, which pairs of students is sitting at the ends ?
5. Five person are standing in a queue. One of the two persons at the extreme ends is a professor and the other is a businessman. An advocate is standing to the right of a student. An author is to the left of the businessman. The student is between the professor and the advocate.

1. Counting from the left, the author is at which place?

(a) First (b) Second (c) Third (d) Fourth

2. Which of the following is in the middle of the queue?

(a) Professor (b) Advocate (c) Student (d) Businessman

3. If a advocate and businessman exchange their positions, also the author and the student, then who will be standing to the left of the student?

(a) Author (b) Businessman (c) Professor (d) Advocate

1. A leading socialite decided to organize a dinner and invited a few of her friends. Only the host and the hostess were sitting at the opposite ends of a rectangular table, with three persons along each side. The pre-requisite for the seating arrangement was that each person must be seated such that atleast on one side it has a person of opposite sex. Maqbool is opposite Shobha, who is not the hostess. Ratan has a woman on his right and is sitting opposite a woman. Monisha is sitting to the hostess’s right , next to Dhirubhai. One person is seated between Madhuri and Urmila who is not the hostess. The men were Maqbool, Ratan, Dhirubhai and Jackie, while the women were Madhuri, Urmila, Shobha and Monisha.

The eighth person present, Jackie, must be I. the host II. Seated to Shobha’s right III. Seated opposite Urmila

A) I only B) III only C)I and II only D) II and III only

Which of the following persons is definitely not seated next to a person of the same sex?

A) Maqbool B) Madhuri C) Jackie D) Shobha

If Ratan would have exchanged seats with a person four places to his left, which of the following would have been true after the exchange? I. No one was seated between two persons of the opposite sex. (e.g. no man was seated between two women) II. One side of the table consisted entirely of persons of the same sex. III. Either the host or the hostess changed seats.

A) I only B) II only C) I and II only D) II and III only

If each person is placed directly opposite her spouse, which of the following pairs must be married?

A) Ratan and Monisha B) Madhuri and Dhirubhai C) Urmila and Jackie

D) Ratan and Madhuri