 (1 to 3)



* A, B, C, D, E, F, G and H are sitting in a row facing north.



* A is fourth to the right of E



* H is fourth to the left of D.



* C and F, which are not at the ends, are neighbours of B and E, respectively.



* H is next to the left of A and A is the neighbour of B



1. what is the position of F?

   1. next to the right of E               2. next to the right of G



   3. sixth to the right of D               4. between G and H

2. which of the following statements is not true?

   1. G is the neighbour of H and F

2. B is next to the right of A

   3. E is at left end

  4. D is to the right of B



3.  who is /are the neighbour of D?



   1. F alone    2. C alone       3. B and C      4. Cannot be determined

  (4 to 6)



Seven letters are arranged in a line as

* E and F have one letter between them.



* G is to the right of A.



* B is to the immediate left of F.



* There is one letter between D and A.



* D is not G’s neighbour.



* G and F have two letters between them



  4. which letter is second to the left of letter A?

        1. C        2. B        3.D      4. E



    5. which letter will be exactly in the middle of the letter series so obtained?

         1. D    2. A       3. G     4. F



  6. which pair of letters is adjacent to the letter B?

       1. A and C     2. G and E    3. E and F     4. C and A



(7 to 8)

Seven boys    A, B, C, D, E, F and G are standing in a line.

* G is between A and E.



* F and A have one boy between them.
* E and C have two boys between them.



* D is to the immediate right of F.



* C and B have three boys between them



     7. who is second from left?

        1. C        2. G       3. E      4.A



     8. C is standing between

          1. A and F      2.  D and G     3. A and D    4. F and G



(9 to 10)

 Ten students A, B, C, D, E, F, G, H, I and J sit in a row facing West.

* B and F are not sitting on either of the edges.



* G is sitting to the left of D



* H to the right of J.



* There are four persons between E and A.



* I is to the North of B



* F is To the South of D.



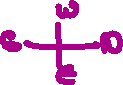
* J is in between A & D



* G is in between E and F.



* There are two persons between H and C.



  9. who is sitting in seventh place counting from the left?

    1. H       2. C       3. J      4. Either H or C



10. who among the following is sitting at one of the ends?

    1. C       2. H       3.E    4. Cannot be determined



Six flats on a floor in two rows facing North and South are allotted to P, Q, R, S, T and U.

* Q gets a north-facing flat and is not next to S.



* S and U get diagonally opposite flats.



* R next to U, gets a South facing flat and



* T gets a North facing flat



11. who’s flat is between Q and S?

      1.  T      2. U       3. R       4. P



12. The flats of which of the other pair SU, is diagonally opposite to each Other?

 1. PT       2. QP               3. QR         4.TS



13. who is diagonally opposite to S?

    1. U                            2. Q                        3. T                    4. P



Five people are standing in a queue.

* One of the two persons at the end is a professor and the other is a businessman.



* An advocate is standing for the rights of a student.



* An author is to the left of the businessman



* The student is between the professor and the advocate.



14. counting from the left, the author is at which place?

     1.1st                2.2nd                        3.3rd                        4. 4th



15. which of the following is in the middle of the queue?

     1. professor          2. advocate        3. student       4. Businessman



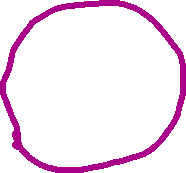
16. If the advocate and the businessman exchange their positions and also the Author and the student, then who will be standing to the left of the student?

    1. author       2. Businessman       3. Professor      4. Advocate



 Eight friends P, Q, R, S, T, U, V and W are sitting around a circular table facing the Centre.

* Q is sitting between V and S.
* W is third to the left of Q and second to the right of P.
* R is sitting between P and V.
* Q and T are not sitting opposite each other.



17. which of the following statements is not correct?

     1. S and P are sitting opposite to each other

     2. V and Q are not sitting opposite to each other

     3. R and T are sitting opposite to each other

     4. All the correct.



 18. who is third to the left of S?

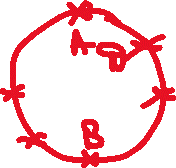
   1. U      2. P        3.T        4.S



Six persons are sitting in a circle.



* A is facing B.



* B is to the right of E and Left of C.



* C is to the left of D.



* F is to the right of A.



* Now, D exchanges his seat with F and E with B.



19. who will be sitting to the left of D?

     1. B          2. F              3. E          4.A



20. who will be sitting to the left of C?

    1. E     2. F           3. A           4. B



21.  who will be sitting opposite of A?

   1. E  2. F         3.D         4. B



 Four ladies A, B, C and D and four gentlemen E, F, G, and H are sitting in a Circle around a table facing each other.



* No two ladies or two gentlemen are sitting side by side.



* C, who is sitting between G and E, is facing D.



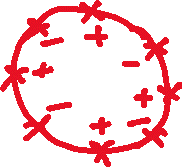
* F is between D and A and is facing G.



* H is to the right of B.



22. who is sitting to the left of A?



    1. E        2. F        3. G        4. H



23. E is facing whom?



  1. F       2. B     3. G        4. H



24. who are the immediate neighbours of B?

   1. G and H      2. E and F     3. E and H    4. F and H



25. who is sitting between two vowels?

      1. F      2. C    3. G        4. None of these



 I. A, B, C, D, E, F and G are sitting on a wall and all of them are facing east.



II. C is on the immediate right of D.



III. B is at an end and has E as his neighbour.



IV. G is between E and F.



V. D is sitting third from the south end.



26. Who is sitting to the Right of E?



  1. A    2. C     3.D     4. G



27. Which of the following pairs of people are sitting at the extreme ends?

  1.AE2. AB 3. CB     4. FB



28. Name the person who should change places with C such that he gets the third place from the north end.

1. G2. F         3.D         4.A



29.. Immediately between which of the following pairs of people D is sitting?

1.AC2.AF      3.CF         4. CE



30. Which of the conditions given above are not required to find out the place in which A is sitting?

1.I 2.II     3. IV  4. All required



 1. 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.



2. D who is to the immediate left of F is second to the right of C.



3. A is the second to the right of E, who is at one of the ends.



4. J is the immediate neighbour of A and B and third to the left of G.



5. H is to the immediate left of D and third to the right of I.



31. Who is sitting in the middle of the row?

1. B 2. C      3. G       4.I



32. Which of the following groups is sitting to the right of G?

1.CHDE2. CHDF        3. IBJA    4. ICHDF



 33. Which of the following statements is true in the context of the above sitting arrangements?

 1. three students are sitting between D and G.

2. K is between A and J.

3. B is sitting between J and I.



4. G and C are neighbours sitting to the immediate right of H.

 34. In the above sitting arrangement, which of the following statements is superfluous?

1. A2. B      3. D     4. None



35. If E and D, C and B, A and H and K and F interchange their positions, which of the following pairs of students is sitting at the ends?

1.D and E2.D and K        3. K and F    4.D and A



Answer:

1.1     2.4     3.2     4.3     5.3     6.3     7.3     8.1     9.4     10.3     11.1     12.2 13.1     14.4     15.2     16.2     17.4     18.1     19.4     20.1     21.1     22.2     23.4     24.1     25.4  26.4    27.2    28.1    29.3    30.4    31.4    32.2    33.3    34.4    35.2