Directions (1-5): Study the following information carefully and answer the given questions.

Eight people Maria, Sophie, Sofia, Victor, Sergey, Ivan, Nikita, and Berlin are sitting around a circular table facing center. All the persons are sitting along the circumference of the circle at an equal distance between them. The radius(r) of the circle is 70m and the circumference of the circle is 2πr. Each of them works in different companies namely, Snapdeal, Flipkart, Amazon, WalMart, General Motors, McKesson, Google, and Apple but not necessarily in the same order.

The one who works in General Motors sits 110m away from the right of Maria. There are only two people sits between Maria and the one who works in Flipkart. Nikita sits immediate left of Berlin. The one who works in WalMart sits on the immediate right of Sofia. Ivan sits 110m away from the one who works in General Motors. The one who works in McKesson sits second to the right of Ivan. Sofia doesn’t work in Amazon. The one who works in Google sits 110m away from the right Sophie. Maria doesn’t work in Snapdeal. The one who works in Snapdeal is neither an immediate neighbour of the one who works in McKesson nor the one who works in General Motors. Sergey sits 220m away from Sophie. Sergey sits second to the left of the one who works in Amazon. The one who works in Amazon sits 55m away from the one who works in Snapdeal. Sofia is neither an immediate neighbour of the one who works in Flipkart nor the one who works in Amazon.

1) Who sits immediate right of Victor?
   a) The one works in Google  
b) The one who works in General motors 
c) Ivan  
d) Berlin  
e) None of these

2) Which of the following company does Sergey works?
   a) Flipkart  
b) Amazon  
c) Snapdeal  
d) Apple  
e) None of these

3) Who sits opposite to Ivan?
   a) The one who works in General motors  
b) The one who works in Google  
c) The one who works in Walmart  
d) The one who works in Amazon  
e) None of these

4) Which of the following statement is not true?
   i) Nikita sits 55m away from the left of Sergey  
   ii) Victor sits 110m away from the right of Maria  
   iii) Ivan and Victor are immediate neighbours  
   a) Only (i)  
b) Only (ii) and (iii)  
c) Only (iii)  
d) Only (iii) and (i)  
e) All (i), (ii) and (iii)

5) Who sits second to the left of the one who works in Google?
   a) Sophie  
b) Berlin  
c) Nikita  
d) Maria  
e) Sergey
**Directions (6-10):** Study the following information carefully and answer the questions.

Eight persons P, A, Q, B, R, C, S and D are sitting in a row. some of them are facing north and some of them are facing south. D is 40 years old and all the persons are sitting to the left of D are younger to D and all the persons are sitting to the right of D are elder to D. It is also known that A and S are facing opposite direction. Two persons are sitting between P and D. The one who is 10 years elder than P sits second to the right of P who sits at one of the extreme end. Three persons sit between C and B. D faces north. The one who is 54 years old sits second to the left of B. S and C facing opposite direction. Number of person sits between B and Q is as same as that of D and R. R faces same direction as that of second eldest person. C’s age is five more than that of half of D’s age. None of the persons are not below 18 years old. The one who is 60 years old sits third to the left of Q. The Sum of ages of Q and R is equal to thrice the age of C and the difference of ages of R and Q is 15 years. The eldest person is two year elder than second eldest person. C faces same direction as that of eldest person. Not more than two people facing same direction are sitting together.

6) Who is the eldest person in the group?
   a) S
   b) A
   c) B
   d) P
   e) Q

7) Which of following person sits third to the left of C?
   a) The one who is 40 years old
   b) The one who is 60 years old
   c) The one who is immediate right of B
   d) A
   e) None of these

8) What is the total sum of ages of third youngest and fourth eldest person in the group?
   a) 70 Years
   b) 85 Years
   c) 60 Years

9) Who sits immediate right of R?
   a) The one who is sits at extreme left end of the row
   b) The one who is second to the right of B
   c) A
   d) The one who is immediate right of R
   e) Both (C) and (D)

10) Which of the following statement(s) is/are correct?
    i) D and R are facing same direction
    ii) S is younger than A
    iii) Q’s is 60 years old
    a) Only (i) and (iii)
    b) Only (i) and (ii)
    c) Only (ii)
    d) Only (i)
    e) All (i), (ii) and (iii)

**Directions (11-15):** Study the given information carefully and answer the given question below.

Seven persons H, S, U, A, I, K and T are sitting in a north facing row. They are different in heights varies between 150cm - 158cm but not necessarily in the same order. The distance between two successive people is an integral multiple of 5. And the distance between two Successive people increased from left to right. The Distance between any two successive people should not be greater than 55m and less than 15m. The Fifth Tallest person sits third to the right of H. I sit 55m away from H. Three people sit between I and T. T sits immediate right of the one who is the fifth shortest person in the group. The one who’s Height is 156cm sits 120m away from the one whose height is 155cm. K sits exactly between I and H. The number of person sits left of K is one less than that of the number of person sits right of S. I and A are not immediate neighbors. S is two centimeters taller than H. K is not the shortest person in the group.

The one who is tallest person moves 20m north direction and took a right turn and walk for 85m. Then he took right turn and walk 15m. Finally, he moved 38m in East direction and stopped at point A.

U moves 25m in south direction and took the left turn and walk for 30m, again he took left turn and walk for 15m and finally he took right turn and walk for 28m and stopped at point B.

11) What is the total distance between point A and point B?
    a) 20m
    b) 25m
12) **Who sits second to the left one who is youngest person in the group?**
   a) The one who is immediate left of U
   b) The one who is 155 cm height
   c) The one who is fourth shortest person
   d) Both (a) and (c)
   e) None of these

13) **If A moves 10m in south direction, then what is the total distance between A and U?**
   a) 17m
   b) 27m
   c) 37m
   d) 40m
   e) None of these

14) **Which of the following statement(s) is/are true?**
   i) The total distance between H and I is 55m
   ii) H is second shortest person
   iii) T sits at extreme person end of the row
   a) Only i
   b) Only i, and ii
   c) Only iii
   d) Only i, and iii
   e) All i, ii and iii

15) **Who sits third to the left of the one who is immediate right of S?**
   a) I
   b) K
   c) H
   d) A
   e) None of these

**Directions (16-20): Study the following information to answer the given questions:**
Six persons A, B, C, D, E and F are sitting in a triangular table, such that three of them sitting at the corners of the table and three are sitting at middle of the each side. The persons who are sitting at the corners are facing outside the centre and the persons who are sitting at middle of the sides are facing the centre of the table. Each person likes different social network namely – Instagram, Telegram, Twitter, Facebook, Tumblr and Whatsapp. All the information is not necessary to be in the same order.

E likes Telegram and sits second to right of the one who like Tumblr. D doesn’t faces opposite to the center. C sits immediate left of the one who like Facebook. B and D are not immediate neighbors. The one who like Instagram sits Second to the right of B. F doesn’t like Facebook. Two people sit between the one who like Facebook and the one who like Twitter. Two People sits between A and the one who like Whatsapp. The one who likes Twitter sits second to the right of the one who like Whatsapp.

16) **What is the position of B with respect to the one who likes Facebook?**
   a) Third to the left
   b) Immediate Right
   c) Second to the left
   d) Third to the right
   e) Either (a) or (d)

17) **Who among the following are immediate neighbors of E?**
   a) The one who sits second to the right of F and the one who like Tumblr
   b) The one who sits opposite to A and the one who like Facebook
   c) The one who like Whatsapp and the one who sits opposite to D
   d) F and C
   e) None of those given as option

18) **Who sits second to the right of the one who like Twitter?**
   a) The one who likes Whatsapp
   b) The one who likes Facebook
   c) The one who likes Telegram
   d) The one who likes Instagram
   e) None of these

19) **Which of the following statement is rue?**
   a) C likes Whatsapp and sits second to the one who likes Instagram
   b) B likes Facebook and sits opposite to D
   c) A and D are immediate neighbor of the one who likes Telegram
   d) E faces Center and sits third to the right of the one who likes Instagram
   e) Both (a) and (d) are true
20) Four of the five among the following are similar in such a way to form a group, Which one of the following doesn’t belong to the group?

a) The one who likes Tumblr and E
b) The one who likes Facebook and A
c) The one who likes Whastapp and B
d) The one who likes Instagram and C
e) The one who like Telegram and A

Directions (21-24): Study the following information carefully and answer the questions given below:

Eight friends G, H, I, J, K, L, M and N are sitting around a square table. Person those sitting at corner faces inside the table and person those sitting at middle side of the table faces away from the centre. Each one of them works in different company T, Q, W, R, Z, P, S and V. All the above information is not necessarily in the same order. Person name starts with consecutive alphabet does not sit next to each other. Three persons sit between H and the one who works in company S. The one who works in company Q sits third to the left of L. The one who works in company T sits third to the left of I. N and the one who works in company T are not immediate neighbours. I does not work in company W. M sits second to the right of the one who works in company Z. J sits immediate left of M. H does not work in company Z. G sits second to the left of J. As many persons sit between the one who works in company P and the one who works in company V sit between the one who works in company R and the one who works in company P. The one who works in company W sits third to the right of the one who works in company P. N and H do not work in company T. Only one person sits between N and the one who works in company S. K does not work in company V.

21) How many persons sit between the one who works in company R and the one who works in company S, when counted from left of G?

A.4  
B.2  
C.5  
D.3  
E.None of these

22) If I is related to Z, M is related to R, in the same way J is related to which of the following?

A.R  
B.P  
C.S  
D.Q  
E.None of these

23) Four of the following five are like in a certain way based on the above arrangement. Find which one does not belongs to the group?

A.M-T  
B.L-W  
C.N-R  
D.I-Q  
E.G-P

24) Which of the following statement is true?

A.Three persons sit between J and the one who works in company P  
B.I sits immediate right of the one who works in company S  
C.H and the one who works in company R are not immediate neighbours  
D.I sits fourth to the right of the one who works in company Z  
E.None is true

(DireCTIONS 25-28): Study the following information carefully and answer the questions given below it.


C, who was neither born in 1984 nor in 1986, sits third to left of D whose age is 36 years. Neither C nor D sits at end of the row. G, who neither sits facing the one who was born in 1984 nor he was born in 1992, sits third to right of the one who was born in 1985. The one who was born in 1985 doesn’t sit facing the one who was born in 1982.

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One whose age is 35 year sits adjacent to one who was born in 1985. One who was born in 1994 neither sits at end of the row nor sits facing the one whose age is 28 years but sits adjacent to the one who sits facing C. S doesn’t sit facing B. At least three people sit between R and Q, whose age is 29 years. F, who was neither born in 1985 nor sits facing the one who was born in 1981 but sits third to left of one who was born in 1994. Only two people sit between S and the one born in 1986. The person born in 1986, neither sits facing the one who was born in 1990 nor sits facing B. One who was born in 1984 sits in row 1 but doesn’t sits facing the one whose age is 24 years but sits third to left of one who was born in 1987. The one who was born in 1987 doesn’t sit at end of the row. Only two people sit between the one whose age is 28 years and T, whose age is neither 31 years nor sits facing G. One who was born in 1980 sits adjacent to the one who sits facing R. R neither sits facing T nor he sits adjacent to one who was born in 1994. Only one person sits between the one who was born in 1989 and E, who was born in 1991. P and one whose age is 26 years sit together. V sits facing the one who sits adjacent of one whose age is 30 years.

25) Who sits third to right of one who was born in 1991?
A. B  
B. D  
C. A  
D. V  
E. No person sits right of one who was born in 1991.

26) What is the position of the one who was born in 1980 with respect to A?
A. Second to left  
B. Fifth to left  
C. Third to right  
D. Immediate right  
E. Can’t be determined

27) What is the birth year of the one who sits second to right of one who sits facing B?
A. 1994  
B. 1983  
C. 1992  
D. 1986  
E. None of these

28) Which of the following pair of person sits at end of the row?
A. R – S  
B. P – G  
C. R – P  
D. Q – S  
E. E – F

(Directions 29-31): Study the following information carefully and answer the questions given below it.
A certain number of persons sit in a row adjacent to each other facing south. Three person sits between K and P, who doesn’t sit adjacent to M. Four person sits between L and F, who doesn’t sit at either end. W sits exactly between P and K. D sits third from end of the row. M sits third to right of D. P sits adjacent to S, who doesn’t sit adjacent to W. Five person sits between S and A, who doesn’t sit adjacent to D. Three person sits between A and L, who sits adjacent to M. At least five person sits between L and Z, who neither sits adjacent to F nor sits at end of the row. Neither K nor P sits at end of the row. At most four person sits right of W. Z sits third to left of V.

29) How many person sits left of A?
A. 7  
B. 10  
C. 12  
D. 9  
E. None of these

30) If H sits fourth to left of W, then how many person sits between H and M?
A. 6  
B. 4

31) Who sits fourth to left of S?
A. W  
B. L  
C. Z  
D. P  
E. None
(Directions 32–35): Study the following information carefully and answer the questions given below it.

There are eight persons namely – P, Q, R, S, T, U, V and W are sitting in a circular table in such a way that some are facing center while other sits facing outward. Also they were made to sit in straight line, the person facing center sits facing north and the person facing outward sits facing south. Each person likes different fruit viz. Apple, Banana, Papaya, Mango, Cheery, Orange, Guava and Grapes. All the information are not necessary in same order.

Two person sits between W and R in the circular table. U sits third from right end in the straight line. The one, who likes Mango sits second to right of the one, who like Papaya in the circular table. V sits immediate left of R, who neither likes Papaya nor he likes Cheery in the circular table. The one who likes Cheery sits fourth to right of Q, who sits facing south in the straight line. W sits immediate right of U in the circular table. S and W doesn’t sit together neither in the circular table nor in the straight line.Two person sits between W and U in the straight line. The one who likes Papaya sits immediate left of U, who likes Banana in the straight line. T neither likes Orange nor he likes Grapes. R, who doesn’t like Papaya, sits second to right of the one who likes Cheery in the straight line. V, who likes Apple, sits third to left of the one who likes Papaya in the straight line. Two person sits between the one, who likes Mango and the one, who likes Guava in the straight line. The one who likes Orange sits facing W in the circular table. S sits third to left of the one who likes Apple in the circular table. The one who likes Guava doesn’t sit at either end but sits facing center in the circular table.P sits second to right of the one who likes Cheery in the circular table. S sits third to left of the one who likes Grapes in the straight line. The one who likes Guava sits third to left of the one who likes Grapes in the circular table. The one who likes Orange doesn’t sit adjacent to the one who likes Grapes in the straight line.

32) How many person sits between the one, who likes Grapes and the one, who likes Mango, when counted right of the one who likes Mango in the circular table?
A. 3  
B. 5  
C. 1  
D. 2  
E. None  

33) What is the position of the one, who likes Papaya with respect to the one, who likes Orange in the straight line?
A. Second to right  
B. Immediate left  
C. Third to left  
D. Immediate right  
E. Can’t be determined  

34) Which of the following statement is not true?
A. The one, who likes Papaya sits third to right of the one who likes Cheery in the circular table.  
B. The one who likes Guava sits immediate right of the one Papaya in the straight line.  
C. The one who likes Apple sits immediate left of the one who likes Mango in the straight line.  
D. The one who likes Cheery sits second to left of T in the straight line.  
E. All the above given statements are true.  

35) Which of the pair doesn’t face in same direction?
A. Mango – Guava  
B. Grapes – Banana  
C. Orange – Cheery  
D. Papaya – Apple  
E. None of these  

Directions (36-40): Study the following information carefully and answer the below questions.

Eight person namely – P, Q, R, S, T, U, V and W are sitting in a rectangular table in such a way that one person is sitting on each corner and one person on each edge. Person on edge are facing center while person at each corner sits facing outward. Each person likes different cricketer viz. Sachin, Dhoni, Virat, Rohit, Raina, Yuvraj, Zaheer and Harbajan. Each person also likes different IPL teams viz. MI, CSK, DD, KXI, KKR, RR, RCB and SRH. All the information are not necessary in same order.

One who likes Yuvraj sits third to right of one who likes RCB. One who likes Zaheer sits third to right of one who likes KXI. S, who doesn’t sit adjacent to the one who likes Rohit, sits adjacent to one who likes CSK. One who likes RCB sits immediate left of the one who likes Dhoni but doesn’t sit at corner of the table. R, who likes KKR
sits second to the left of the one who likes Sachin. V, who likes Yuvraj, sits second to the right of the one who likes RR. T and the one who likes DD are immediate neighbours. Only two persons sits between the one who likes RR and the one who likes Kohli. W, who neither likes Dhoni nor KKR, sits adjacent to the one who likes Kohli. Q and the one who likes KKR are immediate neighbours. Only two persons sits between W and P, who likes SRH but neither sit adjacent to the one who likes Dhoni nor he likes Sachin. U and the one who likes Sachin doesn’t sit together. One who likes Raina neither sits adjacent to V nor with the one who likes RCB but sits immediate left of the one who likes Zaheer. One who likes Rohit sits facing T. Only two person sits between R and the one who likes KXI.

36) Who sits to the second to left of one who likes Harbajan?
A. The one who likes Sachin.
B. The one who likes CSK.
C. One who likes Dhoni.
D. Either (b) or (c).
E. The one who likes Rohit.

37) What is the position of one who likes Raina with respect to one who likes Rohit?
A. Second to left
B. Third to right
C. Second to right
D. Immediate left
E. None of these

38) Which of the following combination is not true?
A. U – Raina – RR
B. MI – Yuvraj – V
C. T – Sachin – RCB
D. SRH – P – Rohit
E. All the above given combination are true.

39) How many person sits between one who likes DD and one who likes Harbajan when counted left of one who likes DD?
A. Three
B. Four
C. Two
D. One
E. None

40) Which of the following statement is not true?
A. One who likes Sachin sits second to right of one who likes KKR.
B. The one who likes Kohli sits immediate right of one who likes CSK.
C. U sits second to left of V.
D. One who likes KXI sits second to right of one who likes Yuvraj.
E. All the above given information are true.

Direction (41-45): Read the following information carefully and answer the questions given below.

Ten persons are sitting in two parallel rows with equidistance from each other. In the row-1, P, Q, R, S and T are sitting and all of them are facing north, also they all are scored different marks in multiples of 9. In the row-2, A, B, C, D and E are sitting and all of them are facing south, also they are scored different marks in multiples of 7. The persons are seated left to right as the marks scored in ascending order in each row and none of them scored more than 80 marks and less than 15 marks.

E sits second to the left of the one who faces the person who scored the marks in multiple of 5. Two persons are sitting between T and the one who faces B. R sits second to the left of the person who scored the marks in multiples of 7, who does score the highest marks in the same row. T does not scored the marks in multiples of 6. D faces the person who scored 22 marks less than himself. E does not scored the marks in even number. S does not scored the lowest mark. As many persons sitting between B and E is same as between S and P.

41) Which of the following pairs represents the persons who scored highest marks in each rows?
   a) S, E
   b) E, P
   c) P, B
   d) B, S
   e) S, A

42) How many persons sitting between T and the one who faces B?
Directions (46-50): Study the given information carefully and answer the following questions.

Certain numbers of people are sitting in a Circular table facing towards the center. Only few of their names and seating positions are known.

- B and Q are immediate neighbors.
- Two people sit between Q and J (Either from left or right of Q).
- J sits sixth to the left of the one who like yellow.
- The one who like Pink sits fourth to the right of the one who like yellow.
- M sits immediate right of the one who like Pink.
- Four people sit between M and W who sits exactly between B and J.
- W doesn't like yellow.
- S sits sixth to the right of W.
- The one who like green sits second to the right of S.
- Not more than sixteen persons seated in a circle.
- The one who like Blue sits fourth to the right of T.
- No one is an immediate neighbor of T (adjacent seats are vacant).

46) Which of the following statement is true?
   a) S sits second to the right of Q
   b) W is an immediate neighbor of the one who like blue
   c) B sits seventh to the right of M
   d) The one who like Green sits seventh to the left of W
   e) Both (b) and (d)

47) Who sits third to the right of the one who like Pink color?
   a) The one who sits immediate right of M
   b) The one who sits tenth to the right of Q
   c) The one who sits fourth to the right of S
   d) J
   e) None of these

48) What is the position of the one who like Blue with respect to S?
   a) Seventh to the right
   b) Thirteen to the right
   c) Fifth to the left
   d) Tenth to the left
   e) None of these

49) Number of person sits between M and Q when counted from the left of M is same as Number of person sits between the one who like pink and ____ when counted from right of the one who like Pink color?
   a) B
   b) The one who like Yellow
   c) The one who like Green

50) What is the sum of the marks scored by R and C?
   a) 48
   b) 69
   c) 62
   d) 53
   e) 94
d) T  e) The one who sits to the immediate right of the one who like Blue

50) How many seats are present in the circular table?

| a) 15 | b) 13 | c) 14 | d) 9 | e) None of these |

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**Answer Key with Detailed Explanations**

**Directions (1-5):**

- All the persons are sitting along the circumference of the circle at equal distance between them.
- The radius(r) of the circle is 70m and the circumference of the circle is $2\pi r$. Hence the circumference the circle is 440m and therefore distance between successive people is 55m.

- The one who works in General Motors sits 110m away from the right of Maria.
- There are only two people sits between Maria and the one who works in Flipkart.
- Ivan sits 110m away from the one who works in General Motors.
- The one who works in McKesson sits second to the right of Ivan.

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- The one who works in Snapdeal is neither an immediate neighbour of the one who works in McKeeson nor the one who works in General Motors.
- Maria doesn’t work in Snapdeal. From these statements Ivan should work in Snapdeal.
- The one who works in Amazon sits 55m away from the one who works in Snapdeal.
- Sergey sits second to the left of the one who works in Amazon.
Sergey sits 220m away from Sophie.

The one who works in Google sits 110m away from the right Sophie.

Sofia is neither an immediate neighbour of the one who works in Flipkart nor the one who works in Amazon.

Sofia doesn’t work in Amazon.
Nikita sits immediate left of Berlin.
The one who works in Walmart sits on the immediate right of Sofia. From this statement case 1 is eliminated and the final arrangement becomes

1) a)  2) d)  3) c)  4) e)  5) a)

Direction (6-10):

NOTE: D is 40 years old and all the persons are sitting to the left of D are younger to D and all the persons are sitting to the right of D are elder to D.

- D faces north.
- C’s age is five more than that of half of D’s age. So C’s age is 25 years.
- Two persons are sitting between P and D.
- The one who is 10 years elder than P sits second to the right of P who sits at one of the extreme end.

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• None of the persons are not below 18 years old.
• Three persons sit between C and B.
• The one who is 54 years old sits second to the left of B.

Two possible cases

### CASE 1

- Number of person sits between B and Q is as same as that of D and R.
- The one who is 60 years old sits third to the left of Q.

Now the possible cases becomes

### CASE 1

- The Sum of ages of Q and R is equal to thrice the age of C and the difference of ages of Q and R is 15 years. This statement is not satisfied by case 2A because we get the age Q as 45 years. So this case is eliminated.
By solving Q+R=75; R-Q=15, we get Q=30 years and R=45 years. We can also know the person second to the right of P is 10 years elder than P. Now P’s age is 20 years.

But in case 2B, R sits left of D it doesn’t satisfied the given condition(D is 40 years old and all the persons are sitting to the left of D are younger to D and all the persons are sitting to the right of D is elder to D). So this case is eliminated.

Now Case 1 becomes

20 P 25 C 30 Q 40 D 60 B 45 R 54

- The eldest person is two year elder than second eldest person. For this statement B is either eldest or second eldest person in the group. If B is the eldest person then the age of second eldest person is 58 years. If B is second eldest then the age of eldest person is 62 years.
- C faces same direction as that of eldest person.
- S and C facing opposite direction.
- A and S are facing opposite direction.
  - R faces same direction as that of second eldest person.

**CASE 1A**

20 P 25 C 30 Q 40 D 58 S 60 B 45 R 54 A

**CASE 1B**

20 P 25 C 30 Q 40 D 58 A 60 B 45 R 54 S

**CASE 1C**

20 P 25 C 30 Q 40 D 62 S 60 B 45 R 54 A

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• Not more than two people facing same direction are sitting together. For this statement expect case 1A all the case are eliminated. Now the final arrangement becomes

Answers:
6) c) 7) c) 8) d) 9) e) 10) d)

Directions (11-15):

• The Distance between two successive people should not be greater than 55m and less than 15m. There are four possible cases for this statement.
Each of them are different in heights –151, 152, 153, 154, 155, 156, and 157 cm.

The Fifth Tallest person sits third to the right of H. So H should be sits one of the first four places from the left end. (Fifth tallest person height is 153 cm).

I sit 55m away from H. In case 4, we cannot fix the position of I and H, so this case is eliminated.

Three people sit between I and T.

T sits immediate right of the one who is fifth shortest person(155cm) in the group.
The one whose Height is 156cm sits 120m away from the one whose height is 155cm.

I and A are not immediate neighbors. So A should sit near to T and U sits near to I.

S is two centimeters taller than H. Now we have only four unknown heights i.e., 152, 157, 154, 151. From this we conclude that S should be 154cm and H is 152 cm.

K is not the shortest person in the group. Now we have unknown heights are 157 and 151. From this statement, K should be 157 cm height and T is 151 cm.
The one who is tallest person moves 20m north direction and took a right turn and walk for 85m. Then he took right turn and walk 15m. Finally, he moved 38m in East direction and stopped at point A.
U moves 25m in south direction and took the left turn and walk for 30m, again he took left turn and walk for 15m and finally he took right turn and walk for 28m and stopped at point B. Now the final arrangement is

**Answers:**
11) e) 12) c) 13) b) 14) b) 15) a)

**Directions (16-20):**

- The one who like Twitter Sits second to the right of the one who like Whatsapp.
- Two People sits between A and the one who like What sup.

- Two people sit between the one who like Facebook and the one who like Twitter.

- C sits immediate left of the one who like Facebook.
E likes Telegram and sits second to the right of the one who likes Tumblr.

The one who likes Instagram sits second to the right of B.

D doesn’t face opposite to the center.

F doesn’t like Facebook. F likes Facebook in case 2. It violates the given condition. So this case is eliminated.

So case 1 will be the final arrangement.
Directions (21-24):

Three persons sit between H and the one who works in company S. Only one person sits between N and the one who works in company S.

The one who works in company T sits third to the left of I. N and the one who works in company T are not immediate neighbours. N and H do not work in company T.
M sits second to the right of the one who works in company Z. J sits immediate left of M. H does not work in company Z. G sits second to the left of J.

Case 1A will be dropped because of the above given point.
The one who works in company Q sits third to the left of L. As many persons sit between the one who works in company P and the one who works in company V sit between the one who works in company R and the one who works in company P. The one who works in company W sits third to the right of the one who works in company P. I does not work in company W. K does not work in company V.

Case 1B will be dropped because the one who works in company W sits third to the right of the one who works in company P.

Answers:
21) b)  22) d)  23) d)  24) d)
(Directions 25-28):

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<td>P</td>
<td>E</td>
<td>G</td>
<td>Q</td>
<td>F</td>
<td>S</td>
<td></td>
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**Case (1a)**

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<tr>
<td>V</td>
<td>C</td>
<td>T</td>
<td>U/A</td>
<td>D</td>
<td>B</td>
<td>A/U</td>
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</table>

We have:
- C, who was neither born in 1984 nor in 1986, sits third to left of D whose age is 36 years.
- Neither C nor D sits at end of the row, that means we have two possible place for C, in case (1) C sits second from left end, in case (2) C sits third from left end.
- One who was born in 1994 neither sits at end of the row nor sits facing the one whose age is 28 years but sits adjacent to the one who sits facing C, that means we have three possible place for one who was born in 1994, in case (1) one who was born in 1994 sits third from right end of row 2, in case (2a) one who was born in 1994 sits second from right end of row 2, in case (2b) one who was born in 1994 sits fourth from right end of row 2.
- F, who was neither born in 1985 nor sits facing the one who was born in 1981 but sits third to left of one who was born in 1994.
- One who was born in 1984 sits in row 1 but doesn’t sits facing the one whose age is 24 years but sits third to left of one who was born in 1987. The one who was born in 1987 doesn’t sit at end of the row, that means we have four possible place for one who was born in 1984, in case (1), case (2a) & case (2b) one who was born in 1984 sits at left end of row 1, in case (2c) one who was born in 1984 sits at second from left end of row 1.

Based on above given information we have:

**Case (1)**

<table>
<thead>
<tr>
<th>Year</th>
<th>1994</th>
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<tbody>
<tr>
<td>C</td>
<td>1984</td>
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<td>D</td>
<td>1987</td>
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<td>F</td>
<td>1982</td>
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**Case (2a)**

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<tr>
<th>Year</th>
<th>1994</th>
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</thead>
<tbody>
<tr>
<td>C</td>
<td>1984</td>
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<tr>
<td>D</td>
<td>1987</td>
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<tr>
<td>F</td>
<td>1982</td>
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</tbody>
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**Case (2b)**

<table>
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<tr>
<th>Year</th>
<th>1994</th>
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</thead>
<tbody>
<tr>
<td>C</td>
<td>1984</td>
</tr>
<tr>
<td>D</td>
<td>1987</td>
</tr>
<tr>
<td>F</td>
<td>1982</td>
</tr>
</tbody>
</table>

Again, we have:
- G, who neither sits facing the one who was born in 1984 nor he was born in 1992, sits third to right of the one who was born in 1985. The one who was born in 1985 doesn’t sit facing the one who was born in 1982, as F doesn’t born in 1985, that means in case (1)& case (2a) G sits fourth from right end of row 2, in case (2b) G sits second from right end of row 2 and case (2c) is not valid.

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One whose age is 35 years sits adjacent to one who was born in 1985, that means in case (1) F was born in 1983, in case (2a) one who was born in 1983 sits immediate left of F, in case (2b) one who was born in 1983 sits immediate right of F.

Only two people sit between the one whose age is 28 years and T, whose age is neither 31 years nor sits facing G. One who was born in 1980 sits adjacent to the one who sits facing R. R neither sits facing T nor he sits adjacent to one who was born in 1994, that means in case (1) & case (2a) T sits facing one who was born in 1994, in case (2b) T sits immediate left of D.

Based on above given information we have:

Case (2c) is not valid as G sits third to right of one who was born in 1985.

Again, we have:

One who was born in 1980 sits adjacent to one who sits facing R, who neither sits facing T nor he sits adjacent to one who was born in 1994, that means in case (1) R sits facing one who was born in 1984, in case (2a) & case (2b) R was born in 1983.

At least three person sits R and Q, whose age is 29 years, that means in case (1) Q sits facing D, in case (2a) & case (2b) Q sits facing one who was born in 1984.

Only one person sits between the one who was born in 1989 and E, who was born in 1991, that means in case (1a) E sits facing T, in case (1b) E was born in 1985, in case (2a) & (2b) E sits facing C.

Based on above given information we have:
Again, we have:

- Only two people sit between S and the one born in 1986. The person born in 1986, neither sits facing the one who was born in 1990 nor sits facing B, in case (1a)& case (2a) S was born in 1985, in case (2b) S was born in 1994 and case (1b) is not valid.
- P and one whose age is 26 years sit together, that means in case (1a) R was born in 1992, in case (2a) E was born in 1992 and case (2b) is not valid.
- V sits facing one who sits adjacent of one whose age is 30 years, that means case (2a) is not valid and in case (1a) V sits facing R.
- S doesn’t sit facing B, as B also doesn’t sit facing one who was born in 1986, that means B sits facing F.

Based on above given information we have final arrangement as follow:

Case (1b) is not valid as only two person sits between S and one who was born in 1986, case (2a) is not valid as V sits facing one who sits adjacent of one whose age is 30 years and case (2b) is not valid as P and one whose age is 26 years sits together.

Answers:
(Directions 29-31):

We have:
- D sits third from end of the row.
- M sits third to right of D, that means D sits third from left end.
- Only three person sits between K and P, who doesn’t sit adjacent to M.
- Neither K nor P sits at end of the row.
- At most four person sits right of W.
- W sits exactly between P and K, that means we have two possible place for W, in case (1) W sits fifth from right end, in case (2) W sits fourth from right end.
- As W sits exactly between P and K, that means we have four possible place for K, in case (1a) & case (2a) K sits second to left of W, in case (1b) & case (2b) K sits second to right of W.

Based on above given information we have:

Again, we have:
- P sits adjacent to S, who doesn’t sit adjacent to W, in case (1a) & case (2a) S sits immediate right of P, in case (1b) & case (2b) S sits immediate left of P.
- Only five person sits between S and A, who doesn’t sit adjacent to D.
- Only three person sits between A and L, who sits adjacent to M, that means case (1b) & case (2b) are not valid and we have four place for L, in case (1a) & case (2a) L sits immediate left of M, in case (1c) & case (2c) L sits immediate right of M.

Based on above given information we have:
Case (1b) & case (2b) is not valid as only three person sits between A and L.

Again, we have:

- Only four person sits between L and F, who doesn’t sit at either end, that means case (1a) & (2a) is not valid and F sits immediate left of D.
- Z sits third to left of V.
- At least five person sits between L and Z, who neither sits adjacent to F nor sits at end of the row, that means case (2c) is not valid and in case (1a) V sits at extreme right end of the row.

Based on above given information we have final arrangement as follow:

Case (1a) & (2a) are not valid as only four person sits between L and F, case (2c) is not valid as at least five person sits between L and Z.

Answers:
29) B)  30) D)  31) E)
Directions (32-35):
For circular table:

We have:
- U sits third from right end in the straight line.
- Two person sits between W and U in the straight line.
- W sits immediate right of U in the circular table, that means we have two possibility for U, in case (1) U sits facing center and in case (2) U sits facing outward.
- Similarly, as the one who sits facing center in the circular table also sits facing north in the straight line, that means we have two possibility for U, in case (1) U sits facing north and in case (2) U sits facing outward.
- Two person sits between W and R in the circular table, that means we have four possible place for R, in case (1a)& case (2a) R sits facing U, in case (1b) & case (2b) R sits second to left of U.
- The one who likes Papaya sits immediate left of U, who likes Banana in the straight line.

For straight line:

We have:
- U sits third from right end in the straight line.
- Two person sits between W and U in the straight line.
- W sits immediate right of U in the circular table, that means we have two possibility for U, in case (1) U sits facing center and in case (2) U sits facing outward.
- Similarly, as the one who sits facing center in the circular table also sits facing north in the straight line, that means we have two possibility for U, in case (1) U sits facing north and in case (2) U sits facing outward.
- Two person sits between W and R in the circular table, that means we have four possible place for R, in case (1a)& case (2a) R sits facing U, in case (1b) & case (2b) R sits second to left of U.
- The one who likes Papaya sits immediate left of U, who likes Banana in the straight line.
Based on above given information we have:

For Circular table:

- V, who likes Apple, sits third to left of the one who likes Papaya in the straight line, that means we have three possibility for the one who likes Papaya, in case (1a) the one who likes Papaya sits facing south, in case (1b) the one who likes Papaya sits facing north, in case (2) the one who likes Papaya sits facing north.
- The one who likes Orange sits facing W in the circular table.
- V sits immediate left of R, who neither likes Papaya nor he likes Cheery in the circular table, as V likes Apple, that means in case (1a)& case (2b) R sits facing center, in case (1b) & case (2a) R sits facing outward.
- S and W doesn’t sit together neither in the circular table nor in the straight line.
- S sits third to left of the one who likes Apple in the circular table, that means in case (1a) & case (2b) V sits facing outward, in case (1b) & case (2a) V sits facing center.

Based on above given information we have:

For straight line:

Again, we have:
- V, who likes Apple, sits third to left of the one who likes Papaya in the straight line, that means we have three possibility for the one who likes Papaya, in case (1a) the one who likes Papaya sits facing south, in case (1b) the one who likes Papaya sits facing north, in case (2) the one who likes Papaya sits facing north.
- The one who likes Orange sits facing W in the circular table.
- V sits immediate left of R, who neither likes Papaya nor he likes Cheery in the circular table, as V likes Apple, that means in case (1a)& case (2b) R sits facing center, in case (1b) & case (2a) R sits facing outward.
- S and W doesn’t sit together neither in the circular table nor in the straight line.
- S sits third to left of the one who likes Apple in the circular table, that means in case (1a) & case (2b) V sits facing outward, in case (1b) & case (2a) V sits facing center.
For straight line:

- The one who likes Cheery sits fourth to right of Q, who sits facing south in the straight line, that means we have four possibility, in case (1a) Q sits second from right end, in case (1b) Q sits at right end, in case (1c) Q sits second from right end, in case (2a) Q sits immediate right of U.
- R, who doesn’t like Papaya, sits second to right of the one who likes Cheery in the straight line, that means, in the straight line, case (1b) & case (2) are not valid and in case (1a) & case (1c) W likes Cheery sits facing south.
- As, in the straight line W likes Cheery and sits facing south, that means, in circular table W sits facing outward.

Again, we have:

- The one who likes Cheery sits fourth to right of Q, who sits facing south in the straight line, that means we have four possibility, in case (1a) Q sits second from right end, in case (1b) Q sits at right end, in case (1c) Q sits second from right end, in case (2a) Q sits immediate right of U.
- R, who doesn’t like Papaya, sits second to right of the one who likes Cheery in the straight line, that means, in the straight line, case (1b) & case (2) are not valid and in case (1a) & case (1c) W likes Cheery sits facing south.
- As, in the straight line W likes Cheery and sits facing south, that means, in circular table W sits facing outward.
• P sits second to right of right of the one who likes Cheery in the circular table, that means case (1b) & case (2a) are not valid.

Based on above given information we have:
For circular table:

Case (1b) and case (2a) are not valid as P sits second to right of right of the one who likes Cheery.

For straight line:

Case (1b) & case (2) are not valid as R sits second to right of the one who likes Cheery.

Again, we have:
• As, R sits facing center in the circular table, that means, in the straight line R sits facing north.
• S sits third to left of the one who likes Grapes in the straight line, that means in case (1a) S likes Papaya and the one who likes Grapes sits facing south, in case (1c) S likes Papaya and the one who likes Grapes sits facing north.
• The one who likes Mango sits second to right of the one who like Papaya in the circular table, that means we have three possible place for the one who likes Mango, in case (1a) & case (2b) S sits facing outward, in case (2c) S sits facing center.
• T neither likes Orange nor he likes Grapes, that means in the straight line, in case (1a) T sits immediate right of S, in case (1c) T sits immediate left of S.
Based on above given information we have:

For circular table:

- As, V sits facing outward in the circular table, that means V must sits facing South in the straight line.
- The one who likes Guava sits third to left of the one who likes Grapes in the circular table, that means in case (1a) P sits facing outward, in case (2c) P sits facing center and case (2b) is not valid.
- The one who likes Guava doesn’t sit at either end but sits facing center in the circular table.
- The one who likes Orange doesn’t sit adjacent to the one who likes Grapes in the straight line.
- Two person sits between sits between the one, who likes Mango and the one, who likes Guava in the straight line, as the one who likes Guava doesn’t sit at end, that means in case (1a) R likes Mango and case (1b) is not valid.
- As, R likes Mango in the straight line that means case (2c) is not valid in the circular table.

Based on above given information we have final arrangement as follow:

For circular table:

Case (2b) is not valid as the one who likes Guava sits third to left of the one who likes Grapes and case (2c) is not valid R likes Mango in the straight line that means.

For straight line:

Again, we have:

- The one who likes Guava sits third to left of the one who likes Grapes in the circular table, that means in case (1a) P sits facing outward, in case (2c) P sits facing center and case (2b) is not valid.
- The one who likes Guava doesn’t sit at either end but sits facing center in the circular table.
- The one who likes Orange doesn’t sit adjacent to the one who likes Grapes in the straight line.
- Two person sits between sits between the one, who likes Mango and the one, who likes Guava in the straight line, as the one who likes Guava doesn’t sit at end, that means in case (1a) R likes Mango and case (1b) is not valid.
- As, R likes Mango in the straight line that means case (2c) is not valid in the circular table.
Case (1c) is not valid as two person sits between sits between the one, who likes Mango and the one, who likes Guava.

**Answers:**
32) D) 33) A) 34) C) 35) B)

**Directions (36-40):**

We have:
- One who likes RCB sits immediate left of one who likes Dhoni, who doesn’t sit at corner of the table, that means one who likes RCB sits at corner.
- One who likes Yuvraj sits third to right of one who likes RCB.
- V, who likes Yuvraj, sits second to right of one who likes RR.
- Only two person sits between one who likes RR and one who likes Kohli, that means we have two possible place for one who likes Kohli, in case (1) one who likes Kohli sits third to right of one who likes RR, in case (2) one who likes Kohli sits third to left of one who likes RR.

Based on above given information we have:

Again, we have:
- W, who neither likes Dhoni nor KKR, sits adjacent to one who likes Kohli, that means W sits immediate right of one who likes RCB.
- Only two person sits between W and P, who likes SRH but neither sit adjacent to one who likes Dhoni nor he likes Sachin, that means P sits facing RCB.
• One who likes Raina, who neither sits adjacent to V nor one who likes RCB, sits immediate left of one who likes Zaheer.
• One who likes Zaheer sits third to right of one who likes KXI, that means in case (1) one who likes RR likes Raina and W likes KXI, in case (1b) one who likes RCB also likes Raina and one who likes immediate left of one who likes RR, in case (2) one who likes RR also likes Raina and W likes KXI.

Based on above given information we have:

Again, we have:
• Only two person sits between R and one who likes KXI.
• R, who likes KKR, sits second to left of one who likes Sachin, that means case (1b) is not valid and R likes Zaheer, as P doesn’t like Sachin that means one who likes RCB also likes Sachin and case (2) is also not valid.
• Q and one who likes KKR sits together.
• Only two person sits between Q and one who likes MI, that means in case (1a) Q likes Dhoni and Kholi likes MI, in case (1c) Q likes RR and Kohli likes MI.

Based on above given information we have:

Case (1b) is not valid as only two person sits between R and one who likes KXI and case (2) is not valid as R, who likes KKR, sits second to left of one who likes Sachin.

Again, we have:
• One who likes Rohit sits facing T.
T and one who likes DD sits together, that means P likes Rohit and one who likes Dhoni also likes DD.

S, who doesn’t sit adjacent to one who likes Rohit, sits adjacent to one who likes CSK, that means S likes MI and V likes CSK.

U and one who likes Sachin doesn’t sit together, that means case (1c) is not valid.

Based on above given information we have final arrangements as follow:

Case (1C) is not valid as U and one who likes Sachin doesn’t sit adjacent to each other.

Answers:
36) B) 37) E) 38) B) 39) D) 40) E)

Direction (41-45):

- E sits second to the left of the one who faces the person who scored the marks in multiple of 5.

- Two persons are sitting between T and the one who faces the person who scored the marks in multiples of 8.

- T does not scored the maximum marks among the persons sitting in the same row.
• B sits second to the right of the one who scored the marks in multiples of 6, who scored 7 marks more than C scored.
• From the above statement, the only possible mark in multiples of 6 is 42 and definitely C scored 35 marks.
• So, Case-1(a) and Case-2(a) will be dropped.

• R sits second to the left of the person who scored the marks in multiples of 7, who does score the highest marks in the same row. T does not scored the marks in multiples of 6.
• Here in the Case-2(b), based on the marks only one person must be sitting between E and the one who scored 56 marks. So, Case-2(b) will be dropped.
- D faces the person who scored 22 marks less than himself. E does not scored the marks in even number. S does not scored the lowest mark. As many persons sitting between B and E is same as between S and P.

**Answers:**
41) d) 42) b) 43) c) 44) a) 45) c)

**Directions (46-50):**

- B and Q are immediate neighbors.

- Two people sit between Q and J (Either from left or right of...
• J sits sixth to the left of the one who like Yellow.

• The one who like Pink sits fourth to the right of the one who like Yellow.
- M sits immediate right of the one who like Pink.
- Four people sit between M and W who sits exactly between B and J.
- W doesn’t like Yellow.

- S sits sixth to the right of W.
- The one who like green sits second to the right of S.
- Not more than sixteen persons seated in a circle. From this statement case 2a is eliminated because of more than sixteen people.
- The one who like Blue sits fourth to the right of T.
- No one is an immediate neighbor of T (adjacent seats are vacant). Now the final arrangement is

**Answers:**
46) e)  47) b)  48) c)  49) e)  50) a)