

Ranking & Arrangement Questions PDF for SSC Exams (English)

1. According to the examination results of a class, X ranked 11th from the top and 30th from the bottom amongst those who passed the examination. 6 students did not give the examination whereas 4 failed in it. How many students are there in the class?

- A. 49
B. 51
C. 50
D. 52

2. In a queue of boys and girls, Amar is 14th from starting and 23rd boy from end. Rita is 13th from end and 12th girl from starting. If Amar is 37th person from end and Rita is 9th girl from end. Find the number of boys sitting before Amar?

- A. 7
B. 8
C. 9
D. 10

3. Amar is 20th from starting in a queue and Vimal is 15th from the end in that queue, and there are 5 persons sitting between Amar and Vimal. Find the maximum number of persons sitting in that queue?

- A. 40
B. 50
C. 35
D. 45

4. A and B are standing in a queue in which A is standing 10th from the start of the queue and B is standing 20th from the end, and there are 8 members who are standing in between A and B. Find the minimum number of persons standing in that queue?

- A. 8
B. 15
C. 17
D. 20

5. Boris Johnson's rank in a class is 20 and he scored at least more than 75% of the class. What is the minimum strength of the class?

- A. 80
B. 108
C. 60
D. 50

6. Trump who got 16th rank in a class got 75 percentile. How many students were there in his class?

- A. 110
B. 54
C. 64
D. 295

7. A is more powerful than B, B is not as powerful as C. C is more powerful than D but not as powerful as A. Who is the most powerful among them?

- A. B
B. C
C. D
D. A



8.E, F, G and H are sisters. E is shorter than H. G is the tallest. F is taller than H. Who is the shortest of all?

- A. E
B. F
C. G
D. H

9.In a class, Ravish is ranked 185th from the first and 244th from the last. How many students are there in the class?

- A. 500
B. 396
C. 428
D. 449

10.In a class, there are 120 students, where boys are twice that of girls, Ramu a boy was ranked 25th from the top. if there are 10 girls ahead of Ramu. How many boys are after him?

- A. 85
B. 45
C. 75
D. 65

11.In a class of n students, Lalu's rank is 42 from the top. Hamid's rank is 19 from the bottom. There are 29 students between Lalu and Hamid. Find the value of n .

- A. 88
B. 90
C. 64
D. can't be determined.

12.In a row where all are facing north, Shruti is 19th from the left end and Seema is 11th from the right end. They interchange their positions, and Shriesh who sits 20th from the left end sits at the 5th place to the left of Shruti's new position. How many persons were there in the row?

- A. 34
B. 36
C. 35
D. 37

13.Prakash, Qadir, Ramesh, Saurabh and Tariq are friends. Ramesh is taller than Qadir but shorter than Saurabh. Prakash is the shortest, and Tariq is taller than Saurabh. Who is the tallest among them?

- A. Tariq
B. Saurabh
C. Qadir
D. Ramesh

14.In a class of 40 students. Where girls are thrice that of boys, Kapil ranked fifteenth from the top .If there are 7 girls ahead of Kapil. How many boys are after him in rank?

- A. 18
B. 5
C. 2
D. 3



15. Rakesh is sitting on 25th place from right end and Rohan is sitting on 15th place from left end. If they interchange their places Rakesh becomes 38th from right end then what is number of students?

- A. 50
B. 52
C. 62
D. 53

16. Rita is 13th from the left end in the row of girls and Vani is 17th from the right end. Meena is 13th from the right of Rita and 6th from Vani towards the right end. How many girls are there in the row?

- A. 36
B. 34
C. 37
D. 35

17. Rahul ranks eight from the top and twenty-two from the bottom in a class. How many students are there in the class?

- A. 29
B. 27
C. 21
D. 22

18. R, G, S, T are friends. R is taller than S. S is taller than G who is smallest among G and T. T is taller than S but not the tallest. Who is the tallest among all of them?

- A. R
B. G
C. S
D. T

19. If G has less teaching experience than H, H has less experience than I, I has more experience than L but not as much as P, then who has the maximum teaching experience?

- A. G
B. P
C. I
D. None of these.

20. Five students P, Q, R, S and T have different percentage of marks. P's percentage is higher than just one student. T's percentage ranks in the middle of all five students. Q has the second highest percentage. If S is not the topper, whose percentage is second last among the five students?

- A. R
B. T
C. P
D. Q

21. In a batch of five Minisha got odd rankings but she was not the topper and did not get any prize for being the top two either. She also was not the last ranker. What was her ranking?

- A. 2nd
B. 1st
C. 3rd
D. 4th



22. P, Q, R, S and T are five friends. P is shorter than Q but taller than T. R is the tallest. S is shorter than Q and taller than P. Who has two persons taller as well as shorter than him/her?

- A. P
C. Q
- B. T
D. S

23. Ganesh is taller than Shiv but not taller than Radhika. Radhika and Tina are of the same height. Ganesh is shorter than Anshul. Amongst all who is the shortest?

- A. Anshul
C. Ganesh
- B. Radhika or Tina
D. Shiv

24. Sanjeev scored the highest marks in the class. Rahul scored more than Nirbhay but lesser than Sameer. Arpit scored more than Rahul. Who got the 4th Rank out of the five?

- A. Sameer
C. Rahul
- B. Nirbhay
D. Arpit

25. Abha is 40th from right end and 95th from left end. Vijay is on 52nd position from left of the row then what is his place from right end?

- A. 83rd
C. 75th
- B. 78th
D. 84th

26. M ranks 5th from right. N ranks 8th from left. If T is 9th After M and just in the middle of M and N, then how many students are there in the class?

- A. 29
C. 30
- B. 31
D. 32

27. Ram is three ranks ahead of shayam who ranks tenth in a class of thirty students. What is Ram's rank from the last?

- A. 25
C. 27
- B. 24
D. 26

28. Raju's position in a row is 13th from the front side and 6th from the back side. How many people are standing in that row?

- A. 21
C. 19
- B. 20
D. 18

29. Ramesh is 5th from right end and Yogesh is 15th from left end. If they interchange their places Yogesh becomes 24th from left end then what is number of students ?

- A. 35
C. 40
- B. 28
D. 39



30.If Rahul has more money than Radha, Ravina and Babita. Kareena has more money than Radha and Babita but less than Ravina. Babita does not have the lowest amount of money. Who has the lowest amount of money among them?

- A. Kareena
B. Ravina
C. Radha
D. can't be determined.

31.In a row of 74 girls, Shweta is 27th from left end. Palak is 7th to the right of Shweta. What is Palak's position from the right end of the row?

- A. 40
B. 41
C. 42
D. 44

Directions: The likes and professions of five friends Rosy, Mary, Lily, Andy and Daisy are given. Consider the following information and answer question based on it.

- 1) Rosy likes Yellow and is a Student.
- 2) The Librarian likes Green.
- 3) Mary and Andy like Purple and Blue respectively and neither of them is a Teacher.
- 4) Lily likes Brown and the Inspector likes Blue.
- 5) One of the five is a Principal.

32. Which among the following is the wrong pair?

- (A) Andy – Inspector
(B) Purple - Principal
(C) Daisy – Green
(D) Rosy - Teacher
A. (D)
B. (C)
C. (A)
D. (B)

33.Which colour does the Teacher like?

- (A) Blue
(B) Brown
(C) Purple
(D) Green
A. (D)
B. (C)
C. (B)
D. (A)

34.Who is the Principal?

- (A) Daisy
(B) Andy
(C) Mary
(D) Lily
A. (A)
B. (C)
C. (B)
D. (D)



35. Six friends- C, D, E, F, G and H are sitting around a triangular table facing outside the centre. Three of them are sitting at middle of the side and other three are sitting at corner of the table. H sits at one of the corner and sits exactly between D and E. D sits immediate right of E. E sits second to the right of C. G sits third to the left of H. Who sits second to the left of C?

- A. D
B. F
C. H
D. G

36. Six friends- G, H, I, J, K and L are sitting in around a circular table facing outside the centre. G is third to the right of H who is exactly between K and J. I is third to the right of J and second to the left of L. Who sits immediate left of L?

- A. J
B. G
C. I
D. K

37. Eight friends- K, L, M, N, O, P, Q and R are sitting in a row facing north. M and N are sitting second and third after the extreme left and extreme right ends respectively. Both K and P sit at end of the row. O is immediate right of K. L and R are adjacent to each other. Q is third to the left of R. Which two persons are sitting adjacent of Q?

- A. L and N
B. M and O
C. R and P
D. M and N

38. Seven friends H, I, J, K, L, M and N are seated in a straight line, but not necessarily in the same order. Some of them are facing north while some are facing south. K sits third to the left of I. Neither I nor K sits at any of the extreme ends of the line. Only three people sit between K and M. J sits second to the right of M. H sits to the immediate left of N. N who faces south is not an immediate neighbour of K. Both the immediate neighbours of L face south. Both the immediate neighbours of K face a direction opposite to N (i.e. if N faces north then both the immediate neighbours of K face south and vice-versa).

In which of the following pairs are both the persons facing south?

- A. H, J
B. N, H
C. H, L
D. K, J

39. A, B, C, D, E and F are 6 people in a meeting. A and D are from Chennai while the others are from Mumbai. B and D are tall while the others are short. B, C and E are males while A, D and F are females. Who is the tall male from Mumbai?

- A. C
B. A
C. D
D. B



40. Eight friends- T, U, V, W, X, Y, Z and A are sitting around a rectangular table facing outside the centre. Four of them are sitting at middle of the side and other four are sitting at corner of the table. W and U are sitting at corners of the table. V sits second to the right of U which is immediate right of A. Y is immediate left of W who is immediate left of A. X and Y are opposite to each other. T and Z are adjacent to each other. Z is second to the right of X. Who sits opposite to Z?

- A. X
C. A
- B. W
D. U

41. Five persons- R, S, T, U and V are sitting in a row facing north. V sits exactly in the middle. T and S do not sit any of the ends. T sits immediate right of R. Who sits immediate left of U?

- A. S
C. V
- B. T
D. R

42. Five friends- A, B, C, D and E are sitting around a circular table facing centre. C is third to the right of D. E and B are immediate neighbours. A is second to the left of E. Who is immediate left of C?

- A. B
C. O
- B. S
D. Q

43. Six friends- M, N, O, P, Q and R are sitting around a triangular table facing outside the centre. Three of them are sitting at middle of the side and other three are sitting at corner of the table. Q is second to the left of R who is immediate neighbour of N and P. N is immediate left O. M, N and P are sitting at corners. What is the position of M?

- A. immediate right of R
C. second to the right of N
- B. second to the left of N
D. immediate right of Q

44. Six friends- L, M, N, O, P and Q are sitting around a circular table facing outside the centre. M is immediate right of P. N sits exactly between P and L. Q and O are adjacent to each other. O is fourth to the right of L. Who sits immediate right of M?

- A. Q
C. L
- B. N
D. O

45. Eight friends- X, Y, Z, A, B, C, D and E are sitting around a rectangular table facing inside the centre. Four of them are sitting at middle of the side and other four are sitting at corner of the table. Z is second to the left of B who is second to the left of C. Z, B and C are sitting at corners of the table. Y is opposite to D and sits exactly between B and C. X and A are adjacent to each other. A and E are opposite to each other. Who sits immediate left of A?

- A. Z
B. D
C. Y
D. C



46. Eight friends- M, N, O, P, Q, R, S and T are sitting around a rectangular table facing inside the centre. Four of them are sitting at middle of the side and other four are sitting at corner of the table. S is second to the right of T who is third to the left of Q who sits at one of the corner. T and N are opposite to each other. O is third to the right of R who is immediate right of P. What is the position of N?

- A. Second to the right of T
B. Immediate left of P
C. Second to the left of O
D. Immediate left of Q

47. Six friends- H, I, J, K, L and M are sitting around a triangular table facing inside the centre. Three of them are sitting at middle of the side and other three are sitting at corner of the table. K sits at one of the corner and is sitting fourth to the right of L. J sits exactly between I and M. I is immediate right of L. Who sits second to the left of I?

- A. K
B. L
C. H
D. M

48. Five friends- B, C, D, E and F are sitting in a row facing south. D is second to the right of C. B sits at one of the end and is sitting second to the right of F. Who sits exactly in the middle?

- A. F
B. D
C. C
D. E

49. Eight friends- F, G, H, I, J, K, L and M are sitting around a rectangular table facing outside the centre. Four of them are sitting at middle of the side and other four are sitting at corner of the table. G is immediate neighbour of L and M. J is immediate neighbour of F and H. G and J are opposite to each other. I and K are opposite to each other. M sits at corner and is immediate left of K. H sits at corner and is immediate left of J. L is second to the right of F. Who sits immediate right of F?

- A. G
B. I
C. K
D. L

50. Six students A, B, C, D, E, F are sitting round a circular table. B is in the middle of A and C. D is at the second right of B and second left of F. Who is the immediate right of D?

- A. E
B. B
C. C
D. A



51. Eight persons B, C, D, E, F, G, H and I are sitting in a row facing south (not necessarily in the same order). G is second to the left of B who is third to the left of H. D sits at one of the ends and is third to the right of I. C is fourth to the left of I. B and E are immediate neighbours. E is third to the left of F. Who is immediate right of G?

- A. H
- C. B

- B. C
- D. E



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###ANSWERS###

1. Ans. C.

X ranked 11th from the top and 30th from the bottom amongst those who passed the examination.

so, total students passed the examination = $(11+30)-1=41-1=40$

6 students did not give the examination whereas 4 failed in it.

so, total students are there in the class = $40+4+6=50$

Hence, option C is the correct answer.

2. Ans. A.

Amar is 14th person from the starting and 37th person from the end,

So total number of persons in the queue = $37+14-1 = 50$

Rita is 12th girl from starting and 9th girl from the end,

Means, total number of girls in the queue = $12+9-1 = 20$

So, number of boys = $50-20 = 30$

It is given that Amar is 23rd boy from the end,

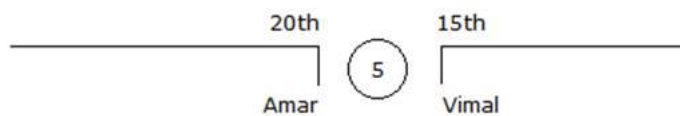
So, Number of boys before Amar = $30-23 = 7$

Hence, the correct answer is 7.

Hence, option A is the correct answer.

3. Ans. A.

According to the question:



To find the maximum number of persons, we should add these positions and we get,

Total number of persons in queue(max) = $20 + 5 + 15 = 40$

Hence, the correct answer is 40.

4. Ans. D.

Position of A from the starting point = 10

Position of B from the end = 20

Number of person between standing between them = 8

Due to the minimum number of persons, this case categorized in the overlapping of A and B in the queue, means we have to subtract 8 middle persons with 2 positions of A and B due to overlapping, therefore,

Minimum number of persons in the queue = $10+20-(8+2) = 30-10 = 20$

Hence, option D is the correct answer.

5. Ans. A.

Let the total strength of the class be 'x'

He scored more than at least 75% of the class.

So his rank can be at most in the top 25% of the class.

In that case we get,



$$0.25x = 20 \Rightarrow x = 80$$

Hence the strength of the class is at least 80.

Hence, option A is the correct answer.

6. Ans. C.

Let the total number of students in the class be 'n'

Trump's rank is 16. This means that he scored more than (n-16) students of the class.

So we get,

$$(n-16)/n=75/100$$

$$\text{Or, } 100n-1600=75n$$

$$\text{Or, } 25n=1600$$

$$\text{Or, } n=64$$

Thus the strength of the class is 64.

Hence, option C is the correct answer.

7. Ans. D.

A is more powerful than B $\Rightarrow A > B$

B is not as powerful as C $\Rightarrow C > B$

C is more powerful than D $\Rightarrow C > D$

C is not as powerful as A $\Rightarrow A > C$

$\Rightarrow A > C > D, B$

$\Rightarrow A$ is the most powerful among them.

Hence, option D is the correct answer.

8. Ans. A.

$\Rightarrow G$ is tallest of them.

\Rightarrow Now, given that E is shorter than H. Again given that F is taller than H.

\Rightarrow Thus, $G > F > H > E$

\Rightarrow It means, E is the shortest among all sisters.

Hence, the correct answer is E.

9. Ans. C.

Ravish is ranked 185th from the first, so there are 184 students ahead of him.

Ravish is ranked 244th from the last, so there are 243 students behind him.

Total number of students in the class = $184 + 243 + 1 = 428$

Hence, option C is the correct answer.

10. Ans. D.

According to the given information, a class of 120 students has 80 boys and 40 girls.

If Ramu was ranked 25th from first there are 24 students before him out of which 10 are girls, so the remaining 14 students must be boys.

So Ramu is the 15th boy from the top.

Number of boys behind him is = $80 - 15 = 65$

Hence, option D is the correct answer.

11. Ans. B.

Hamid's rank is 19 from the bottom.

Given, there are 29 students between Hamid and Lalu.



Therefore,

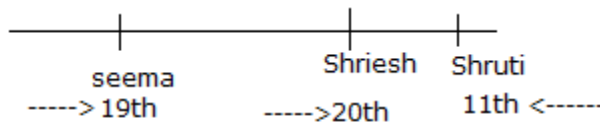
$$n - 18 - 42 - 1 = 29$$

$$n = 90$$

Hence, option B is the correct answer.

12. Ans. C.

As per the given information:



Shriesh's position from left end of the row (20) and his position with respect to Shruti (5).

$$\text{Thus, Shruti's Position from the left} = 20 + 5 = 25$$

$$\text{Total number of persons in the queue} = (25 + 11 - 1) = 35$$

Hence, option C is the correct answer.

13. Ans. A.

Ramesh is taller than Qadir but shorter than Saurabh

Saurabh > Ramesh > Qadir

Prakash is the shortest, and Tariq is taller than Saurabh.

Tariq > Saurabh > Ramesh > Qadir > Prakash

Tariq is the tallest among them.

Hence, option A is the correct answer.

14. Ans. C.

Let the number of boys be x , Then number of girls = $3x$

$$x + 3x = 40$$

$$4x = 40$$

$$= 10$$

So, number of boys = 10 and number of girls = $3x = 3 \times 10 = 30$

Number of girls ahead of Kapil in rank = 7

Total fourteen students are ahead of kapil , out of which 7 are girls hence the remaining 7 are boys.

Total number of boys = 10

Number of boys behind Kapil = $10 - \text{kapil} - \text{boys ahead kapil} = 10 - 1 - 7 = 2$

Hence, option C is the correct answer.

15. Ans. B.

In first condition

Place of Rakesh from right = 25^{th}

Place of Rakesh from left end = 15^{th}

After interchange



Rakesh takes place of Roshan 15th from left and his place is 38th from right end

Total no of students = Position of Rakesh from left + his position from right - 1
 $= 15 + 38 - 1 = 52$

Hence, option B is the correct answer.

16. Ans. A.

Rita is 13 from from the left end of row of girls.

Vani is 17th from right end. Meena is 6th from Vani toward right end. So, Meena is 11th from right end.

12 girls are there to the left of Rita, 12 girls between Rita and Meena and 10 girls after Meena.

Number of girls in that row $\Rightarrow 12 + 1(\text{Rita}) + 12 + 1(\text{Meena}) + 10 = 36$.

Hence, option A is the correct answer.

17. Ans. A.

----7-----Rahul-----21-----

$7 + 1 + 21 = 29$

Hence, option A is the correct answer.

18. Ans. A.

$R > S$

$S > G$

$G < T$

$T > S$

$R > T > S > G$

So, R is tallest among all of them.

Hence, option A is the correct answer.

19. Ans. B.

Given that, G has less teaching experience than H in Mathematics subject it means $G < H$ _____(1)

H has less experience than I it means $I > H$ _____(2)

I has more experience than L but not as much as P it means $P > I > L$ _____(3)

From (1), (2) and (3),

$P > I > L$

$I > H$

$H > G$

its clear that P has the maximum teaching experience.

Hence, option B is the correct answer.

20. Ans. C.

Rank of students is as below:



Students	Rank
R	1
Q	2
T	3
P	4
S	5

Thus, P is the Second last.

Hence, option C is the correct answer.

21. Ans. C.

Minisha is neither 1st nor 5th and because 2 and 4 is even so not 2nd and 4th not possible.



Hence, option C is the correct answer.

22. Ans. D.

P is shorter than Q but taller than T. i.e. $(Q > P > T)$

S is shorter than Q and taller than P. i.e. $(Q > S > P)$

As it is given that r is the tallest, so the sequence according to their height is

-

$R > Q > S > P > T$

Hence, option D is the correct answer.

23. Ans. D.

As per the given information:

Radhika > Ganesh > Shiv(i)

Radhika = Tina(ii)

Anshul > Ganesh(iii)

From, (i), (ii) & (iii) even if we combine the three we found that Shiv is the shortest among all.

Hence, option D is the correct answer.

24. Ans. C.

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According to the statements, we can place the students in the following order:
Nirbhay || Rahul || 1st probable position for Arpit || Sameer || 2nd probable position for Arpit || Sanjeev

- Arranged in ascending order

From the above arrangement we can easily find Rahul is the one who has got the 4th rank out of all.

Final arrangement is,

Sanjeev > (sameer, arpit) > Rahul > Nirbhay

Hence, option C is the correct answer.

25. Ans. A.

Total number of people in a row = (Abha's position from right + Abha's position from left - 1) = $95 + 40 - 1 = 134$

Vijay's position from right end = (total number of people in a row - vijay's position from left + 1) = $134 - 52 + 1 = 83$.

Hence, option A is the correct response.

26. Ans. C.

Number of students right to M = 4

Number of students left to N = 7

Number of students Right to T = $8 + 5 = 13$

Number of students left to T = $2 \times 9 - 1 = 17$

So total number of student = $13 + 17 = 30$

Hence, option C is the correct answer.

27. Ans. B.

Shayam = 10th from top

Ram is three rank ahead = $10 - 3 = 7^{\text{th}}$ from top

So Ram rank from bottom = total number of students - Ram rank from top + 1

$$= 30 - 7 + 1$$

$$= 23 + 1$$

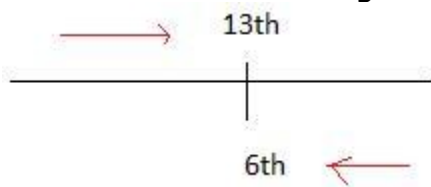
$$= 24$$

Ram rank from last/bottom is 24.

Hence, the correct answer is option B.

28. Ans. D.

From the information given in the question,



Number of people standing in that row = $(13 + 6 - 1) = 18$

Hence, option D is the correct response.

29. Ans. B.



No of Ramesh from right = 5th

No of Yogesh from left = 15th

After interchange

Yogesh takes place of Ramesh who is 5th from right

Now place of Yogesh is 24th from left

Total no of students = 5 + 24 - 1 = 28.

Hence, option B is the correct answer.

30. Ans. C.

Given that, Rahul has more money than Radha, Ravina and Babita it means

Rahul > (Radha, Ravina and Babita) _____(1)

Kareena has more money than Radha and Babita but less than Ravina it means

Ravina > Kareena > (Radha and Babita) _____(2)

Babita does not have the lowest amount money it means

Ravina > Kareena > Babita > Radha _____(3)

On combining (1), (2) and (3),

Rahul > Ravina > Kareena > Babita > Radha

Hence, Radha has the lowest amount money among them.

So, the correct answer is option C.

31. Ans. B.

If shweta is 27th, then palak will be 34th i.e. 27 + 7(34) from the left end.

To get her position from the right end, just subtract from 74.

I.e. 74 - 34 + 1 = 41st position from the right end.

Hence, option B is the correct answer.

32. Ans. A.

Rosy likes Yellow and is a Student,

Rosy - Yellow - Student

The Librarian likes Green,

Rosy - Yellow - Student

Librarian - Green

Mary and Andy like Purple and Blue respectively and neither of them is a Teacher.

Rosy - Yellow - Student

Librarian - Green

Mary - Purple -

Andy - Blue -

Lily likes Brown and the Inspector likes Blue.

Rosy - Yellow - Student

Librarian - Green

Mary - Purple -

Andy - Blue - Inspector

Lily - Brown

One of the five is a Principal.,

Rosy - Yellow - Student

Daisy - Green - Librarian



Mary - Purple - Principal

Andy - Blue - Inspector

Lily - Brown - Teacher

Rosy - Teacher is wrong.

33. Ans. C.

Rosy likes Yellow and is a Student,

Rosy - Yellow - Student

The Librarian likes Green,

Rosy - Yellow - Student

Librarian - Green

Mary and Andy like Purple and Blue respectively and neither of them is a Teacher.

Rosy - Yellow - Student

Librarian - Green

Mary - Purple -

Andy - Blue -

Lily likes Brown and the Inspector likes Blue.

Rosy - Yellow - Student

Librarian - Green

Mary - Purple -

Andy - Blue - Inspector

Lily - Brown

One of the five is a Principal.,

Rosy - Yellow - Student

Daisy - Green - Librarian

Mary - Purple - Principal

Andy - Blue - Inspector

Lily - Brown - Teacher

Teacher likes brown color.

34. Ans. B.

Rosy likes Yellow and is a Student,

Rosy - Yellow - Student

The Librarian likes Green,

Rosy - Yellow - Student

Librarian - Green

Mary and Andy like Purple and Blue respectively and neither of them is a Teacher.

Rosy - Yellow - Student

Librarian - Green

Mary - Purple -

Andy - Blue -

Lily likes Brown and the Inspector likes Blue.

Rosy - Yellow - Student

Librarian - Green

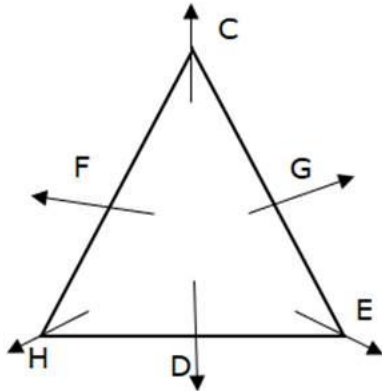


Mary - Purple -
 Andy - Blue - Inspector
 Lily - Brown
 One of the five is a Principal.,
Rosy - Yellow - Student
Daisy - Green - Librarian
Mary - Purple - Principal
Andy - Blue - Inspector
Lily - Brown - Teacher
 Principal is Mary.

35. Ans. C.

- * H sits at one of the corner and sits exactly between D and F.
- * D sits immediate right of E.
- * E sits second to the right of C.
- * G sits third to the left of H.

final arrangement is:



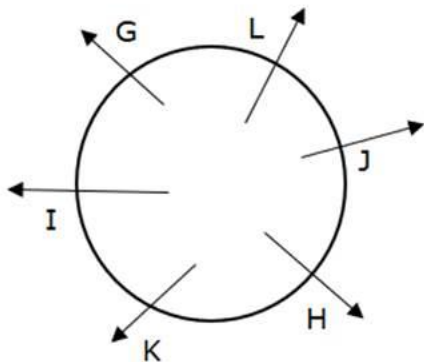
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so, H sits second to the left of C.
 Hence, option C is the correct answer.

36. Ans. B.

- * G is third to the right of H who is exactly between K and J.
- * I is third to the right of J and second to the left of L.

final arrangement is:



so, G sits immediate left of L.
Hence, option B is the correct answer.

37. Ans. D.

* M and N are sitting second and third after the extreme left and extreme right ends respectively. (i.e. **Left End 1 2(M)** and **(N)3 2 1 Right End**)

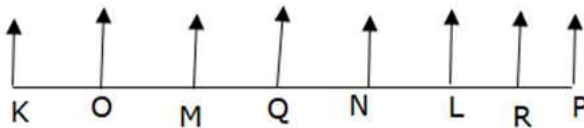
* Both K and P sit at end of the row.

* O is immediate right of K.

* L and R are adjacent to each other.

* Q is third to the left of R.

final arrangement is:



so, M and N are sitting adjacent of Q.
Hence, option D is the correct answer.

38. Ans. D.

The correct order and their direction is

N	H	K	L	J	I	M
↓	↑	↓	↑	↓	↑	↓

Thus, the pair K, J faces south.

Hence, option D is the correct answer.

39. Ans. D.

A and D are from Chennai while the others are from Mumbai.

so, B, C, E and F are from Mumbai.

B and D are tall.

so, B is the tall male from Mumbai.

Hence, option D is the correct answer.

40. Ans. C.

* W and U are sitting at corners of the table.

* V sits second to the right of U which is immediate right of A.

* Y is immediate left of W who is immediate left of A.

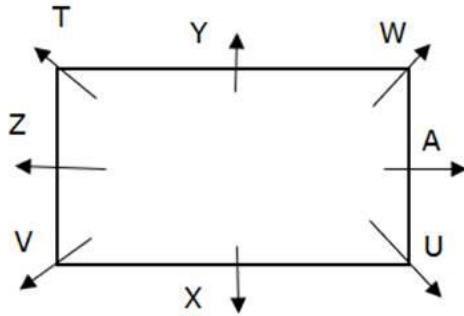
* X and Y are opposite to each other.

* T and Z are adjacent to each other.

* Z is second to the right of X.

final arrangement is:





so, A sits opposite to Z.

Hence, option C is the correct answer.

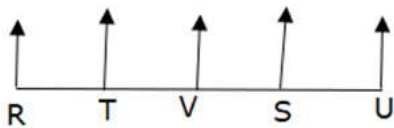
41. Ans. A.

* V sits exactly in the middle.

* T and S do not sit any of the ends.

* T sits immediate right of R.

final arrangement is:



so, S sits immediate left of U.

Hence, option A is the correct answer.

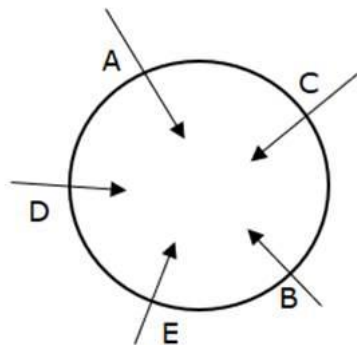
42. Ans. A.

* C is third to the right of D.

* E and B are immediate neighbours.

* A is second to the left of E.

final arrangement is:



so, B is immediate left of C.

Hence, option A is the correct answer.

43. Ans. C.

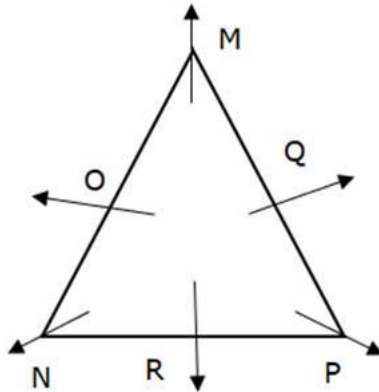
* Q is second to the left of R who is immediate neighbour of N and P.

* N is immediate left O.

* M, N and P are sitting at corners.



final arrangement is:

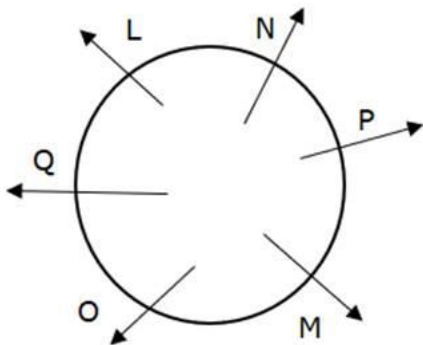


so, M is second to the right of N.
Hence, option C is the correct answer.

44. Ans. D.

- * M is immediate right of P.
- * N sits exactly between P and L.
- * Q and O are adjacent to each other.
- * O is fourth to the right of L.

final arrangement is:



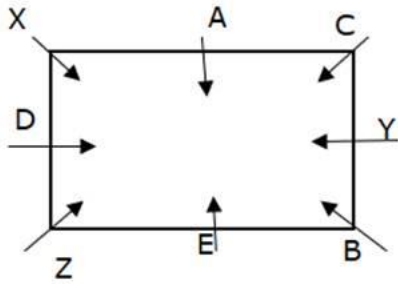
so, O sits immediate right of M.
Hence, option D is the correct answer.

45. Ans. D.

- * Z is second to the left of B who is second to the left of C.
- * Z, B and C are sitting at corners of the table.
- * Y is opposite to D and sits exactly between B and C.
- * X and A are adjacent to each other.
- * A and E are opposite to each other.

final arrangement is:





so, C sits immediate left of A.
Hence, option D is the correct answer.

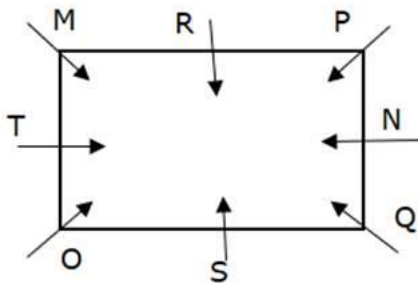
46. Ans. B.

* S is second to the right of T who is third to the left of Q who sits at one of the corner.

* T and N are opposite to each other.

* O is third to the right of R who is immediate right of P.

final arrangement is:



so, N is immediate left of P.
Hence, option B is the correct answer.

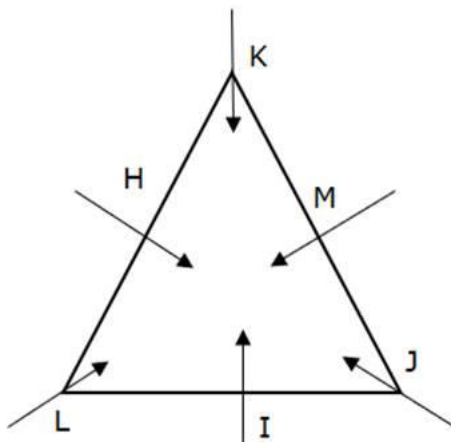
47. Ans. C.

* K sits at one of the corner and is sitting fourth to the right of L.

* J sits exactly between I and M.

* I is immediate right of L.

final arrangement is:



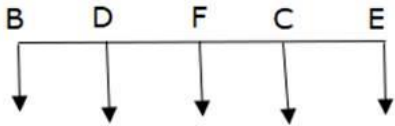
so, H sits second to the left of I.
Hence, option C is the correct answer.

48. Ans. A.

* D is second to the right of C.

* B sits at one of the end and is sitting second to the right of F.

final arrangement is:



so, F sits exactly in the middle.

Hence, option A is the correct answer.

49. Ans. B.

* G is immediate neighbour of L and M.

* J is immediate neighbour of F and H.

* G and J are opposite to each other.

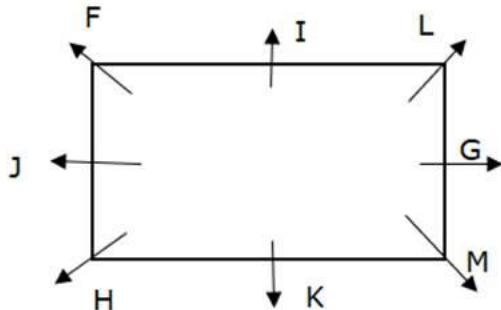
* I and K are opposite to each other.

* M sits at corner and is immediate left of K.

* H sits at corner and is immediate left of J.

* L is second to the right of F.

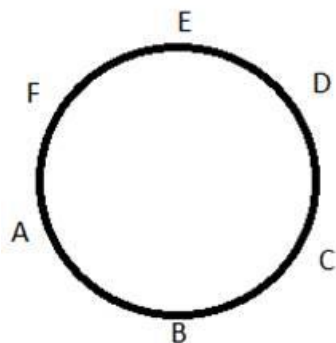
final arrangement is:



so, I sits immediate right of F.

Hence, option B is the correct answer.

50. Ans. A.

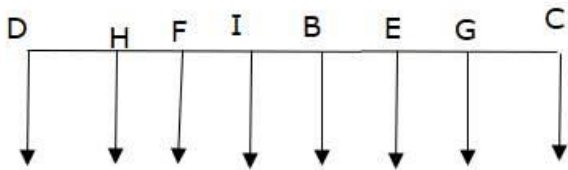


From the figure it is clear that E is the immediate right of D. Hence option A is the correct answer.

51. Ans. D.

G is second to the left of B who is third to the left of H. D sits at one of the ends and is third to the right of I. C is fourth to the left of I. B and E are immediate neighbours. E is third to the left of F.

So, final arrangement is:



E is immediate right of G.

Hence, option D is the correct answer.



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