RANKING AND SEQUENCE

1.	row of children. Prakend and eighteenth many children are to in that row? (1) 12 (3) 17	h from the left end in a pir is twelfth from the right in from the left end. How the bwards the right of Mohan (2) 18 (4) Can't be determined		the front and F is not many boy are there (1) 2 (3) 4 (5) None of these	boys, D is fourteenth from inth from the bottom. How be between D and F? (2) 3 (4) Data inadequate th from the right end in
2.	is 17th from the right from the right then from the left?	s 13th from the left and D ht. If in this row A is 11th what is the position of D			What is his position from (2) 27th (4) 26th
3.	left end and twelfth is fifteenth from the	(2) 7th (4) 6th han is twentieth from the from the right end. Pratap te right end in that row. there between Mohan and	10.	In a group of six cl but not as tall as L	hildren, Q is taller than P . M is taller than N and O, Who is the shortest among (2) O (4) Data inadequate
	(1) 4 (3) 3 (5) None of these	(2) 2 (4) 5	11.	In a group of six ch T is fatter than M b	ildren T, K,V, O, M and W, ut not as fat as W. K. is not whereas V is the thinnest.
4.	the left and Kashi is Ramesh and Kashi positions Kashi beca How many students and Ramesh? (1) 9	ts, Ramesh in 12th from 17th from the right. When shi interchange their omes 27th from the right. are there between Kashi (2) 12	12.	Who is the fattest at (1) O (3) M (5) None of these Among five student T. B is lighter that	
5.	•	(4) 10 udents R is fifth from the		(1) K (3) T (5) None of these	(2) B (4) Data inadequate
	R and D. What is I end of the row? (1) 26th (3) 24th (5) Data inadequate		13.	Sam ranked ninth eighth from the bot students are there (1) 45 (3) 47	from the top and thirty- tom in a class. How many in the class? (2) 46 (4) 48
6.	different marks in a more than C and E a	and E each having scored an examination, B scored and less than A and D. C's lowest. Who scored the (2) C (4) Data inadequate		boy is nineteenth in How many boys ar (1) 27 (3) 38 (5) None of these	ands in a single line. One order from both the ends. e there in the class? (2) 37 (4) 39
7.	In a column of thir the end and J is twe	ty boys, M is eighth from lifth from the front. If there is J and Q, how many boys M and Q? (2) 12 (4) Data inadequate	15.	twenty-ninth from who passed an exa- participate in the o	the bottom among those mination. Six boys did not competition and five failed ys were there in the class? (2) 44 (4) 55

-	1.0	If A+-1 find + 1-+ 1-:	16:1- C +11-+		(F) N 6 41
	10.		s twelfth from the right	04	(5) None of these
		in a line of boys and fourth from the left, how many boys should be added to the line such		24.	
					tenth from the right end in a row of boys.
		that there are 28 boy			If there are eight boys between Rajan and
		• •	(2) 13		Vinay, how many boys are there in the row?
		• •	(4) 20		(1) 23 (2) 24 (4) 26
		(5) None of these			(3) 25 (4) 26
	17.	In a row of boys, Jeevan is seventh from the		O.E.	(5) None of these
		start and eleventh from the end. In another		25.	
		row of boys, Vikas is tenth from the start and			and B is fourth from the right. There are three
			l. How many boys are		boys between A and B. C is just left of A. What
		there in both the row	=		is C's position from the right? (1) 9th (2) 10th
			(2) 37		* *
		• •	(4) Can't be determined		(3) 12th (4) 13th (5) None of these
		(5) None of these		26	
	18.	In a class of 60, where girls are twice that of		26.	row of 29 boys and Karan is seventeenth from
		•	eventeenth from the top.		the right end in the same row. How many boys
			ad of Kamal, how many		are there between them in the row?
		boys are after him in			(1) 3 (2) 5
		• •	(2) 7		(3) 6 (4) Data inadequate
		(3) 12	(4) 23		(5) None of these
		(5) None of these		27	In a row of forty children, P is thirteenth from
	19.	_	enth in a class of 49	41.	the left end and Q is ninth from the right end.
		students. What is his	rank from the last?		How many children are there between P and
		(1) 18	(2) 19		R if R is fourth to the left of Q?
		(3) 31	(4) 32		(1) 12 (2) 13
		(5) None of these			(3) 14 (4) 15
	20.	Manoj and Sachin are ranked seventh and			(5) None of these
		eleventh respectively	from the top in a class	28.	
		of 31 students. What	will be their respective	_ 0.	seventh from the bottom whereas Sonali is
		ranks from the bottom	n in the class?		placed ninth from the top. Pulkit is placed
		(1) 20th and 24th	(2) 24th and 20th		exactly in between the two. What is Kunal's
		(3) 25th and 21st	(4) 26th and 22nd		position from Pulkit?
		(5) None of these			(1) 9 (2) 10
	21.	Ravi is 7 ranks ahead	d of Sumit in a class of		(3) 11 (4) 13
		39. If Sumit's rank is seventeenth from the			(5) None of these
		last, what is Ravi's ra	ink from the start?	29.	
		(1) 14th	(2) 15th		of boys. There were thrice as many behind
		(3) 16th	(4) 17th		him as there were in front. How many boys
		(5) None of these			are there between Richard and the seventh
	22.	Bharati is 8 ranks ahead of Divya who ranks			boy from the end of the column?
			of 42. What is Bharati's		(1) 33 (2) 34
		rank from the last?			(3) 35 (4) Data inadequate
		(1) 9th	(2) 24th		(5) None of these
		• •	(4) 34th	30.	Forty boys are standing in a row facing the
		(5) None of these	. ,		North. Amit is eleventh from the left and
	23.	In a row of boys, A is thirteenth from the left			Deepak is thirty-first from the right end of
		and D is seventeenth from the right. If in this			the row. How far will Shreya, who is third to
		row A is eleventh from the right then what is the position of D from the left?			the right of Amit in the row, be from Deepak?
					(1) 2nd (2) 3rd
		-	(2) 7th		(3) 4th (4) 5th
		(3) 10th	(4) 12th		(5) None of these

31. In a class, among the passed students, George is fifth from the left and Peter is Amisha is twenty-second from the top and twelfth from the right end in a row of children. Sajal, who is 5 ranks below Amisha, is thirty-If Peter shifts by three places towards George, fourth from the bottom. All the students from he becomes tenth from the left end. How the class have appeared for the exam. If the many children are there in the row? ratio of the students who passed in the exam (1)21(2)22to those who failed is 4:1 in that class, how (4)24(3)23many students are there in the class? (5) None of these (1)60(2)7539. In a row of boys, if A who is tenth from the left (3)90(4) Data inadequate and B who is ninth from the right interchange (5) None of these their positions, A becomes fifteenth from the 32. In a queue, A is eighteenth from the front left. How many boys are there in the row? while B is sixteenth from the back. If C is (1)23(2)27twenty-fifth from the front and is exactly in (4)31(3)28the middle of A and B, then how many persons (5) None of these are there in the queue? 40. Students line up in a queue in which Ashish (1)45(2)46stands fifteenth from the left and Sachin is (3)47(4)48seventh from the right. If they interchange (5) None of these their places, Sachin would be fifteenth from 33. N ranks fifth in a class. S is eighth from the the right. How many students are there in last. If T is sixth after N and just in the middle the queue? of N and S, then how many students are there (1)21(2)22in the class? (3)29(4) None of these (1)23(2)24(5) All of the above (3)25(4)2641. In a row of children, Deepti is ninth from the (5) None of these left and Kashish is thirteenth from the right. 34. In a row of girls, there are 16 girls between They exchange their positions and then Priya and Natasha. Priya is thirty-second from Deepti becomes seventeenth from the left. the left end of the row. If Priya is nearer than Find the new position of Kashish from the Natasha to the right end of the row, then how right end of the row. far away is Natasha from the left end of the (1) 20th (2) 21st row? (3) 27th (4) None of these (1) Data inadequate (2) 14th (5) None of these (3) 15th (4) 16th 42. In a row of girls, Rita and Monika occupy the (5) None of these ninth place from the right end and tenth place 35. In a queue, Shikhar is ninth from the back. from the left end, respectively. If they Arun's place is eighth from the front. Nikhil interchange their places, then Rita and is standing between the two. What could be Monika occupy seventeenth place from the the minimum number of boys standing in the queue? right and eighteenth place from the left (1) 8 $(2)\ 10$ respectively. How many girls are there in the (3) 12(4) 14row? (5) None of these (1)25(2)2636. In a row of 21 girls, when Monika was shifted (4) Data inadequate (3)27by four places towards the right, she became (5) None of these 12th from the left end. What was her earlier 43. In a row of 40 boys, Satish was shifted 10 position from the right end of the row? places to the right of Rohan and Kewal was (1) 9th (2) 10th shifted 10 places to the left of Vilas. If Vilas (3) 11th (4) 12th was twenty-sixth from the left and there were (5) 14th three boys between Kewal and Satish after 37. In a row of girls facing North, Reena is 10th shifting, what was the position of Rohan in to the left of Pallavi, who is 21st from the right the row? end. If Malini, who is 17th from the left end, (1) 10th from the right end is fourth to the right of Reena, how many girls (2) 10th from the left end are there in the row? (3) 39th from the right end (1) 37 (4) Data inadequate (3) 44 (4) Data inadequate (5) None of these

(5) None of these

45. 46.	In a row of children, Harish is eleventh from the left and Mangesh is seventeenth from the right. When they exchange their places. Harish will be thirteenth from the left. Which of the following will be the new position of Mangesh from the right? (1) Eleventh (2) Twenty-first (3) Nineteenth (4) Twenty-ninth (5) None of these In a row of girls, Kamala is tenth from the left and Vimla is twenfth from the right. When they exchange their places, Kamala is sixteenth from the left. What is the new position of Vimla from the right? (1) 18th (2) 22nd (3) 26th (4) 28th (5) None of these Nisha is taller than Suja. Nina is taller than Nisha. Nila is taller than Nina. Misha is the tallest of all. If they stand according to their height, who will be in the middle? (1) Nisha (2) Nina (3) Suja (4) Nila (5) None of these Directions: Read the following information to twer these questions: Consider a group comprising of 4 students — na, Beena, Meena and Neena, who stand in a	pos Nee resj Mee be f 47.	itions respectively from a stand in the four pectively from the right exchange their position from the left. Originally, Neena's position from (1) 5 (3) 14 (5) None of these Reena's position from (1) 6 (3) 14 (5) None of these If Neena and Reen positions between the exchange, Neena's position from (1) 6 (3) 12 (5) All the above After exchange of positions of positions between the exchange of positions between the exchange of positions of positions between the exchange of positions of positions between the exchange of positions of positions of positions of positions of the positions between the exchange of positions of the positions of the positions between the exchange of positions of the posit	om the left. Meena and on the and fifth positions ight. When Beena and ositions, then Beena will consition from the left is (2) 13 (4) 16

RANKING AND SEQUENCE

1.5; Total number children in the row

$$= 12 + 18 - 1 = 29$$

Thus, there are 29 - 13 = 16 children to the right of Mohan.

2. 2; Total number of boys in the row

$$= 13 + 11 - 1 = 23$$

Position of D from the left

$$= 23 - 17 + 1 = 7$$
th

3. 2; Total number of boys in the row

$$= 20 + 12 - 1 = 31$$

Therefore Mohan and Pratap between only two boys.

4. 1; Total number of students in the row

$$= 12 + 27 - 1 = 38$$

Position of Kashi from the left

$$= 38 - 17 + 1 = 22$$

Thus, there were nine students between Kashi and Ramesh.

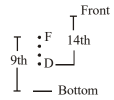
5. 4; $+24 \cdot +10$ Left D R Right

> Hence D's position from the left end of the row = 24 + 1 = 25th

6. 5; A and D > B > C and E

Now, according to the question, C's marks are not the lowest. Hence E scored the lowest marks.

- 7.4
- 8. 1;



9.2; Mohan's position from left

$$=40 + 1 - 14 = 27$$
th

- 10. 4; $L > Q > P > M > N \circ Q$
- 11. 1; W > T > M and V is the thinnest.

Thus, W > T > M > V

K or W is not the fattest. Therefore, O is the fattest.

12. 2; According to question

B < T, P or P, T > B

And, K is not the lightest.

Thus, M > K, T > B

P, T > B

Therefore, B is the lightest among them.

- 13. 2; Clearly, number of students in the class = (8 + 1 + 37) = 46.
- 14. 2; Clearly, number of boys in the class = (18 + 1 + 18) = 37.
- 15. 4; Number of boys who passed

$$= (15 + 1 + 28) = 44.$$

.. Total, number of boys in the class

$$= (44 + 6 + 5) = 55.$$

16. 2; Clearly, number of boys in the line

$$=(11+1+3)=15.$$

.. Number of boys to be added

$$= (28 - 15) = 13.$$

- 17. 5; Clearly, total number of boys in both the rows
 - = (Number of boys in Jeevan's row) + (Number of boys in Vikas' row)

$$= (6 + 1 + 10) + (9 + 1 + 11) = (17 + 21) = 38.$$

18. 3; Let the number of boys be x. Then, number of girls = 2x.

$$x + 2x = 60 \text{ or } 3x = 60 \text{ or } x = 20.$$

So, number of boys = 20 and number of girls = 40.

Number of students behind Kamal in rank = (60 - 17) = 43.

No. of girls ahead of Kamal in rank = 9.

No. of girls behind Kamal in rank

$$= (40 - 9) = 31.$$

: Number of boys behind Kamal in rank

$$= (43 - 31) = 12.$$

19. 4; Number of students behind Nitin in rank = (49 - 18) = 31.

So, Nitin is 32nd from the last.

20. 3; Number of students behind Manoj in rank = (31 - 7) = 24.

So, Manoj is 25th from the bottom.

Number of students behind Sachin in rank =(31-11)=20.

So, Sachin is 21st from the bottom.

21. 3: Sumit is 17th from the last and Ravi is 7 ranks ahead of Sumit. So, Ravi is 24th from the last.

> Number of students ahead of Ravi in rank = (39 - 24) = 15.

So, Ravi is 16th from the start.

22. 3; Divya ranks 26th and Bharati is 8 ranks ahead of Divya. So, Bharati ranks 18th. Number of students behind Bharati in rank

= (42 - 18) = 24. So, Bharati ranks 25th from the last.

23. 2; Clearly, A is 13th from the left and 11th from

the right end of the row.

So, number of boys in the row

$$=(12+1+10)=23.$$

Now, D is 17th from the right.

Number of boys to the left of D

$$= (23-17) = 6.$$

Hence, D is 7th from the left end of the row.

24. 2; Clearly, number of boys in the row

$$= (6 + 10 + 8) = 24.$$

25. 1; Number of boys in the row

$$= (15 + 4 + 3) = 22.$$

C is just left of A. So, C is 14th from the left end. Number of boys to the right of C = (22 - 14) = 8. So, C is 9th from the right end of the row.

26. 1; Karan is 17th from the right end.

Number of boys to the left of Karan

$$=(29 - 17) = 12.$$

So, Karan is 13th from the left end. Also, Rohit is 17th from the left end.

Clearly, there are 3 boys between Rohit and Karan.

27. 3; Q is 9th from the right end and R is fourth to the left of Q. So, R is 13th from the right end.

Number of children to the left of R

$$= (40 - 13) = 27.$$

Thus, R is 28th from the left end. Also, P is 13th from the left end.

Clearly, there are 14 persons between P and R

28. 2; Number of students between Kunal and Sonali = 35 - (7 + 9) = 19.

Clearly, there are 9 students between Kunal and Pulkit, as well as Pulkit and Sonali. So, Kunal is 10th from Pulkit.

29. 3; Number of boys in front of Richard = 14.

Number of boys behind Richard

$$= (14 \times 3) = 42.$$

.. Total number of boys in the column

$$= (14 + 1 + 42) = 57.$$

In a column of 57 boys, the seventh boy from the end is clearly 51st from the start. Thus, we have to find the number of boys between the 15th and the 51st boy, which is clearly 35.

30. 3; Number of boys to the left of Deepak

$$= (40 - 31) = 9.$$

So, Deepak is 10th from the left end. Shreya is third to the right of Amit. So, Shreya is 14th from the left end. Clearly, Shreya is fourth to the right of Deepak.

31. 2; Amisha is 22nd from the top and Sajal is 5

ranks below Amisha. So, Sajal is 27th from the top. Also, Sajal is 34th from the bottom.

.. Number of students passed

$$= (26 + 1 + 33) = 60.$$

Let the number of students passed and the number failed be 4x and x respectively.

Then, Ax = 60 or x = 15.

Hence, number of students in the class = (60 + 15) = 75.

33. 2

34. 3; There are two possible arrangements:
But since Priya is nearer than Natasha to the right end of the row, so only arrangement 11 follows.

Number of girls to the left of Natasha in II = [31 - (1 + 16)] = 14. Clearly, Natasha is 15th from the left end of the row.

38. 4; Clearly, George lies towards the left end while Peter lies towards the right end of the row. So, when Peter shifts towards George, he shifts 3 places to the left. Thus, Peter is now 15th from the right end. But, Peter is 10th from the left end.

:. Number of children in the row

$$=(14+1+9)=24.$$

- 39. 1; Clearly, A's new position is 15th from the left. But this is the same as B's earlier position which is 9th from the right.
- 40. 3; Sachin's new position is 15th from the right as well as the left end of the row.
 - .. Number of students in the queue

$$=(14+1+14)=29.$$

41. 2; Deepti's new position is 17th from the left and 13th from the right.

So, number of children in the row

$$= (16 + 1 + 12) = 29.$$

Now, Kashish's new position is Deepti's earlier position which is 9th from the left.
∴ Number of children to the fight of Kashish = (29 - 9) = 20.

Hence, Kashish's new position is 21st from the right.

42. 2; Since Rita and Monika exchange places, sp Rita's new position is the same as Monika's earlier position. This position is 17th from the right and 10th from the left.

.. Number of girls in the row

$$= (16 + 1 + 9) = 26.$$

43.3 44.1 45.2

46. 4; Vilas is 26th from left and Kewal is 10 places to the left of Vilas. So, Kewal is 16th from

left. Now, there are three boys between Kewal and Satish. So, Satish may be 12th or 20th from left.

Since the exact position of Satish cannot be ascertained, so the given data are inadequate.

47. 3; Clearly, Beena's new position is 15th from the left and 4th from the right.

So, number of students in the row

$$= (14 + 1 + 3) = 18.$$

Neena's original position is 5th from the right.

Number of students to the left of Neena

$$= (18 - 5) = 13.$$

Hence, Neena's original position is 14th from the left.

48. 2; Reena is 6th from the left.

Number of students to the right of Reena

$$= (18 - 6) = 12.$$

So, Reena's position is 13th from the right.

- 49. 1; Neena's new position is Reena's earlier position which is 6th from the left.
- 50. 3; Meena's new position is Beena's earlier position which is 7th from the left.

Number of students to the right of Meena

$$=(18-7)=11.$$

So, Meena's position is 11th from the right.