## **RANKING ARRANGEMENT**

1.	In a class Ramesh is 8th fabottom then How many s			(a) 51 (c) 50	(b) 52 (d) 60			
	(a) 47	(b) 46		In a class of 48 students M	` '			
	(c) 44	(d) 48		If two new students join the				
2		` '		intelligent to Mona in study				
4.	In a Queue Ram is 11th from top and 22th from bottom then total no. of students are?			position from opposite side.				
	(a) 34	(b) 33	(	(a)35	(b) 34			
			(	(c) 36	(d) 37			
2	(c) 32	(d) 31	11.	In a row of boys, A is thirt	eenth from the left and			
3.	-	nked ninth from the top and thirtyeighth e bottom in a class. How many students e in the class?		D is seventeenth from the right. If in this row is eleventh from the right then what is the potion of D from the left?				
	(a) 45	(b) 46		(a) 6th	(b) 7th			
	(c) 47	(d) 48		(c) 10th	(d) 12th			
4.	A class of girls stands in a	` '		` '	` '			
••	nineteenth in order from bo	oth the ends. How many	8					
	girls are there in the class		(	(a) 18	(b) 19			
	(a) 27	(b) 37	(	(c) 31	(d) 32			
	(c) 38	(d) 39		Manoj and Sachin are ran				
5.	Amar ranked sixteenth from the top and twenty- ninth from the bottom among those who passed an examination. Six boys did not participate in		enth respectively from the top in a class of 31 studets. What will be their respective ranks from the bottom in the class?					
	the competition and five to boys were there in the cla	-		(a) 20th and 24th	(b) 24th and 20th			
	•			(c) 25th and 21st	(d) 25th and 21st			
	(a) 40	(b) 44		Mohan is thirteenth from				
_	(c) 50 (d) 55			children. Praveen is twelth from the right end and eighteenth from the left end. How many children are towards the right of mohan in that row?				
6.	If Vikash finds that he is twelfth from the right							
	and fourth from the left, how many boys should be added to the queue so that there are 28 boys			(a) 16	(b) 18			
	in the line?	that there are 20 boys		(c) 17	(d) Can't be deter-			
	(a) 12	(b) 13		mined				
	(c) 14	(d) 20	<b>15.</b> ]	Mohan is fourteenth from	th e right in a row of			
7				40 boys. What is his position from the left end?				
<i>,</i> .	In a row of boys, Jeevan is seventh from the start and eleventh from the end. In another row of		(	(a) 25th	(b) 27th			
	boys, Vikas is tenth from the start and twelfth from the end. Hoew many boys are there in both the rows together?		(	(c) 24th	(d) 26th			
			<b>16.</b> Raman is fifteenth from the front in a column of					
			boys. There were thrice as many behind him as					
	(a) 36	(b) 37		there were in front. How	• •			
	(c) 39	(d) none of these		between Raman and the end of the column?	seventh boy from the			
8.	In a row of 57 boys mohan is 21th from left end			(a) 33	(b) 34			
	then what is his position f	rom right end.		(a) 33 (c) 35	(d) Data inadequate			
	(a) 36	(b) 37		In a row of girls, there are	_			
	(c) 35	(d) 34		and Natasha. priya is thirt	•			
9.	In a queue of 81 girls Vib	ha's position from end		end of fthe row. If Priya	-			
	in 30th. What is Vibha's p	_		to the right end of the row, then how far away is natasha from the left end of the row?				

	(a) Data inadequate	(b) 14th	24.	In a queue of boy shailes	•		
	(c) 15th	(d) 16th		and Anish is 15th from enbetween them. What is th	_		
18.	In a row of boys, if A who is tenth from the left			person in queue?	• •••••••••••••••••••••••••••••••••••••		
	and B who is ninth from their posithions, A become	-		(a) 44	(b) 43		
	left. How many boys are			(c) 49	(d) 45		
	(a) 23	(b) 27	25.	. In a row of girls Seema is	_		
	(c) 28	(d) 31		Rina is 25th from end. The them. Total number of girl	_		
19.	Students line up in a queue fifiteenth from the left and			(a) 35	(b) 53		
	the right. if they interchan			(c) 55	(d) either 35 or 53		
	would be fifteenth from	•	26	In a queue of 20 boys, D			
	srudents are there in the c			front and F is ninth from to boy are there between D			
	(a) 21	(B) 22		(a) 2	(b) 3		
20	(c) 29	(d) none of these		(c) 1	(d) Dara inadequte		
20.	In a row of children, Deep and kashish is thirteenth fr		27.	In a row of boys Madan is	•		
	change their positions and then Deepti becomes seventeenth from the left. Find the new position of Kashish from the right end of the row.			end twelfth from the right end Pratap is fifteenth from right end in that row. How many boys are there between Madan and Pratap?			
	(a) 20	(b) 21		(a) 4	(b) 2		
	(c) 27	(d) 31		(c) 3	(d) 5		
21.	. In a row of girls, Rita and Monika occupy the ninth place from the right end and tenth place from the left end, respectively. If they interchange their places, then Rita and Monika occupy seventeenth place from the right and 18th place from		28. In a row of students, Ramesh in 12th from the left and Kashi is 17th from the right. When Ramesh and Kashi interchange their position Kashi becomes 27th from the right. How many students are there between Kashi and Ramesh				
	left respectively. How man row?	ny girls are there in the		(a) 9	(b) 12		
	(a) 25	(b) 26		(c) 7	(d) 10		
	(c) 27	(d) Data inadequate	29.	<ul> <li>In a class of 60, Where gir Kamal ranked sixteenth f</li> </ul>	girls are twice to of boys,		
22		•		girls ahead of Kamal, ho	_		
22.	<b>22.</b> In a row of children, Harish is eleventh from the left and Mangesh is seventeenth from the right.			him in rank?			
	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?			(a) 13	(b) 7		
				(c) 12	(d) 23		
			30.	<b>).</b> Ravi is 7 ranks ahead of Sumit in a class of students. If Sumit's rank is seventeenth from			
	(a) Eleventh	(b) Twenty-first		last, what is Ravi's rank from the start?			
	(c) Nineteenth	(4) Twenty-ninth		(a) 14th	(b) 15th		
23.	In a row of girls, kamala is			(c) 16th	(d) 17th		
	Vimla is twelth from the right. when they exchange their places, Kamala is sixteenth from the left. What is the new position of Vimala from the right?			Bharati is 8 ranks ahed twenty-sixth in a class of rank from the last?	•		
	(a) 28th	(b) 22nd		(a) 9th	(b) 24th		
	(c) 26th	(d) 18th		(c) 25th	(d) 34th		

<b>32.</b> In a row of 25 <sup>th</sup> boys, A is fifteenth from the left				(c) 90	(d) Data inadequate			
	and B is 4 <sup>th</sup> from the right. There are three boys between A and B. C is just left of A. What is C's position from the right?			<b>39.</b> In a queue of thirty boys, M is eighth from end and J is twelfth from the front. If there six boys between J and Q, How many boys				
	(a) 9th	(b) 10th		there between M and Q?				
	(c) 12th	(d) 13th		(a) 10	(b) 12			
33.	Rohit is seventeenth from the left end of a row of 29 boys and Karan is seventeenth from the right end in the same row. How many boys are there between them in the row?			(c) 8	(d) data inadequate			
			40.	In a queue Ram is 10th from starting and Mohan is 20th from end. These are 15 person between them. Find the minimum number of person in				
	(a) 3	(b) 5		queue?	(1) 10			
	(c) 6	(d) Data inadequate		(a) 45	(b) 13			
34.	<b>34.</b> In a row of forty children, P is thirteenth from the left end Q is ninth from the right end. How many children are there between P and R if R is fourth to the left of Q		(c) 15 (d) 40  Directions(41-44): Read the following information to answer these questions:					
	(a) 12	(b) 13		Consider a group comprisi Beenam Meena and Neen	_			
	(c) 14	(d) 15		Reena and Beena stand in	sixth and seventh posi-			
25				tions respectively from the				
33.	In a class of 35 students, Kunal is placed seventh from the bottom whereas Sonali is placed ninth from the top. pulkit is placed exactly in between the two. What is kunal's position from Pulkit?			stand in the fourth and fifth positions respectively from the right. When Beena and Meena exchange their positions, then Beena will be fifteenth from the left.				
	(a) 9	(b) 10	41.	Orignally, Neena's position	on from the left is			
	(c) 11	(d) 13		(a) 5	(b) 13			
36.	In a queue, Shikhar is ninth from the back. Arun's			(c) 14	(d) 16			
	place is eight from the from	_	<b>42.</b> Reena's position from the right is					
between the two. What c number of boys standing				(a) 6	(b) 13			
	(a) 8	(b) 10		(c) 14	(d) 18			
	(c) 12	(d) 14	43.	. If Neena and Reena also	•			
37.	In a row of 21 girls when M	21 girls when Monika was shifted by		tions between themselve change, Neena's position				
	4 places towards the right, she became 12th from the left end. what was her earlier position from			(a) 6	(b) 10			
	the right end of the row?			(c) 12	(d) none of these			
	(a) 9th	(b) 10th	44.	Total number of the person	ons in the queue?			
	(c) 11th 14th	(d) 12th (e)		(a) 18	(b) 19			
38.	<b>38.</b> In a class, among the passed students, Amisha is twenty- second from the top and sajal, who is 5 ranks below Amisha, is thirty-fourth from the bottom. All the students from the class have a ground.			(c) 20	(d) 21			
				Direction(45-50): read the following information to answer these questions				
	tom. All the students from the class have appeared for the exam if the ratio between pass & fail students is 4:1 in that class, how many students are there in the class?			In a queue of boys & girls mohan has 16th rank from starting and Rita is 19th rank from end. In boys Mohan is 28th from end. In girls Rita is 15th from starting. If mohan is 13th from stating in				
	(a) 60	(b) 75		boys and Rita is 8th from end in girls.				

**45.** How many total number of person in the queue 48. How many boy after Rita in queue (a) 9 (b) 28 (a) 52 (b) 62 (d) 72(c) 11 (d) 16 (c) 61 49. Number of boy between Mohan and Rita is **46.** What is the ratio between the number of boys and that of girls. (a) 16 (b) 11 (b) 40:21 (a) 20:11 (c) 22 (d) 17 (c) 20:22(d) data inadequate **50.** Total no. of girls between Mohan and Rita is **47.** How many girls befor Mohan in queue (a) 11 (b) 16 (b) 5 (a) 2 (c) 22 (d) 14 (c) 3 (d) 11

## **ANSWERS**

1. (c)	6. (b)	11. (b)	16. (c)	21. (b)	26. (c)	31.(c)	36. (b)	41. (c)	46. (a)
2. (c)	7. (d)	12. (d)	17. (c)	22. (c)	25. (a)	32. (c)	37. (e)	42. (b)	47. (c)
3. (b)	8. (b)	13. (d)	18. (a)	23. (d)	28. (a)	33. (a)	38. (b)	43. (a)	48. (c)
4. (b)	9. (b)	14. (a)	19. (c)	24. (c)	29. (a)	34. (c)	39. (d)	44. (a)	49. (a)
5. (d)	10. (d)	15. (b)	20. (b)	25. (d)	30. (c)	35. (b)	40. (a)	45. (b)	50. (a)