

## Ranking/Ordering

Mo	odel 1: Total Nu	mber of Pers	ons in a Row	v - Basic	
1.	Rahul ranked ni	nth from the to	op and thirty e	ighth from the	bottom in a class. How many
	students are ther	e in the class?			
Ó	1) 45	2) 46	3) 47	4) 48	5) None of these
2.	In a row of child	lren, Neeta is 1	5 <sup>th</sup> from the lef	t end of the ro	w. If she is shifted towards the
					right end. How many children
	are there in the re				
	1) 27	2) 26	3) 28	4) 24	5) None of these
3.	In a class of boys	s Manish ranke	ed sixteenth fro	om the top and	twenty ninth from the bottom
	among those wh	no passed an e	xamination. Six	x boys did not	participate in the competition
	and five failed in	it. How many	boys were ther	re in the class?	
	1) 40	2) 44	3) 50	4) 55	5) 58
4	A 1 61	. 1	1.1: 0.1		1: 1 ( 1 d d 1
4.	•	·		oy is nineteent	h in order from both the ends.
	How many boys		3) 38	4) 39	5) None of these
	1) 27	2) 37	3) 30	4) 39	3) Notice of triese
5.	In a row of boys,	Jeevan is seve	nth from the st	art and elevent	h from the end. In another row
	of boys, Vikas is	tenth from the	start and twelf	fth from the en	d. How many boys are there in
	both the rows tog	gether? [May	17, 2014 @ 32m	40s]	
	1) 36		2) 37		3) 39
	4) Cannot be dete	ermined	5) No:	ne of these	

#### Model 2: Position of a Person from One End of the Row

1414	dei 2: Position		5 2		
6.	In a class of 36 s	students Ravi's	rank from the	e top is 12. Rac	lhika ranks three places above
lacksquare	Ravi. What is Rad	dhika's rank fro	om the bottom?	•	
$\cup$	1) 27	2) 28	3) 26	4) 29	5) None of these
7.	In a class of 40	children, Sune	etra's rank is e	eight from the	top. Sujit is five ranks below
	Sunetra. What is	Sujit's rank fro	m the bottom?		
	1) 27	2) 29	3) 28	4) 26	5) None of these
8.	In a row of 21 gi	rle whon Moni	ika was shiftad	by four places	s towards the right, she became
<u>.</u>					C
D			s ner earner po	isition from the	right end of the row?
	[March 14, 2015 6				
	1) 9 <sup>th</sup>	2) 10 <sup>th</sup>	3) 11 <sup>th</sup>	4) 12 <sup>th</sup>	5) 14 <sup>th</sup>
Me	odel 3: Total Nu	mber of Pers	ons in a Row	- Complex	
				-	in a row of boys. What is the
		e left end and	Q is 7 <sup>th</sup> from	the right end	•
	P is 14 <sup>th</sup> from th	e left end and	Q is 7 <sup>th</sup> from	the right end	•
	P is 14 <sup>th</sup> from th number of boys i	ne left end and n the row, if th	Q is 7 <sup>th</sup> from ere are 4 boys l	the right end between P and	Q?
<u>°</u>	P is 14 <sup>th</sup> from th number of boys i 1) 25	ne left end and in the row, if th 2) 23	Q is 7 <sup>th</sup> from ere are 4 boys l 3) 21	the right end between P and 4) 19	Q?
<u>°</u>	P is 14 <sup>th</sup> from the number of boys is 1) 25  In a row of boys,	ne left end and n the row, if th 2) 23 , A is fifteenth	Q is 7 <sup>th</sup> from ere are 4 boys l 3) 21 from the left a	the right end petween P and 4) 19	Q? 5) 20
<u>ه</u>	P is 14 <sup>th</sup> from the number of boys is 1) 25  In a row of boys,	ne left end and n the row, if th 2) 23 , A is fifteenth	Q is 7 <sup>th</sup> from ere are 4 boys l 3) 21 from the left a	the right end petween P and 4) 19	Q? 5) 20 from the right. There are three
<u>ه</u>	P is 14 <sup>th</sup> from the number of boys is 1) 25  In a row of boys, boys between A a	ne left end and n the row, if th 2) 23 , A is fifteenth and B. How ma	Q is 7 <sup>th</sup> from ere are 4 boys land 3) 21  from the left any boys are the	the right end petween P and 4) 19  nd B is fourth ere in the row?	Q? 5) 20 from the right. There are three [May 17, 2014 @ 52m 50s]
9. 10.	P is 14 <sup>th</sup> from the number of boys is 1) 25  In a row of boys, boys between A at 1) 9	ne left end and n the row, if th 2) 23 , A is fifteenth and B. How ma 2) 10	Q is 7 <sup>th</sup> from ere are 4 boys land 3) 21  from the left army boys are than 3) 14	the right end petween P and 4) 19  and B is fourth ere in the row? 4) 22	Q? 5) 20 from the right. There are three [May 17, 2014 @ 52m 50s]
9. 10.	P is 14 <sup>th</sup> from the number of boys is 1) 25  In a row of boys, boys between A at 1) 9  Rohit is seventee	ne left end and in the row, if the 2) 23  , A is fifteenth and B. How mad 2) 10	Q is 7th from ere are 4 boys land 3) 21  from the left army boys are than 3) 14	the right end between P and 4) 19  and B is fourth ere in the row? 4) 22	Q? 5) 20  from the right. There are three  [May 17, 2014 @ 52m 50s] 5) 18
9. 10.	P is 14 <sup>th</sup> from the number of boys is 1) 25  In a row of boys, boys between A at 1) 9  Rohit is seventee	ne left end and in the row, if the 2) 23  , A is fifteenth and B. How mad 2) 10	Q is 7th from ere are 4 boys land 3) 21  from the left army boys are than 3) 14	the right end between P and 4) 19  and B is fourth ere in the row? 4) 22	Q? 5) 20  from the right. There are three  [May 17, 2014 @ 52m 50s] 5) 18
9. 10.	P is 14 <sup>th</sup> from the number of boys is 1) 25  In a row of boys, boys between A as 1) 9  Rohit is seventeed right end in the seventeed in the s	ne left end and in the row, if the 2) 23  , A is fifteenth and B. How mad 2) 10  enth from the lessame row. How	Q is 7th from ere are 4 boys land 3) 21  from the left and boys are the 3) 14  eft end of a row many boys are 2) 5	the right end between P and 4) 19  and B is fourth ere in the row? 4) 22	Q? 5) 20  from the right. There are three  [May 17, 2014 @ 52m 50s] 5) 18  Karan is seventeenth from the athem in the row?

# **Model 4: Interchange of Positions**

12. In a row of boys, Deepak is 7<sup>th</sup> from the left and Madhu is 12<sup>th</sup> from the right. If they interchange their positions, Deepak becomes 22<sup>nd</sup> from the left. What is the total number of boys in the row?

1) 19

2) 31

3) 33

- 4) Cannot be determined
- 5) None of these

13. George is fifth from the left and Peter is twelfth from the right in a row of children. If they interchange their positions, George becomes tenth from the left end. How many children are there in the row? [August 09, 2014 @ 1h 30m 40s]

- 1) 21
- 2) 22
- 3) 23
- 4) 24
- 5) None of these

14. Amit is eleventh from the left and Deepak is thirty-first from the right end of the row. When they interchange their positions, Amit becomes thirty-first from the left end of the row. What is the total number of persons in the row?

- 1) 52
- 2) 63
- 3) 61
- 4) 45
- 5) None of these

#### Model 5: Particular Position in an Order of Persons

15. Among B, F, J, K and W, each having a different weight, F is heavier than only J. B is heavier than F and W but not as heavy as K. Who among them is the third heaviest?

- 1) B
- 2) F
- 3) J
- 4) W
- 5) None of these

16. Pune is bigger than Jhansi, Sitapur is bigger than Chittor. Raigarh is not as big as Jhansi, but is bigger than Sitapur. Which is the second biggest?

- 1) Pune
- 2) Jhansi
- 3) Sitapur
- 4) Chittor
- 5) None of these

17.	Ashish is heavier	than	Govind.	Mohit is	lighter	than	Jack.	Pawan	is	heavier	than	Jack	but
	lighter than Govi	nd. W	ho amon	g them is	the thir	d hea	viest?	•					

- 1) Govind
- 2) Jack
- 3) Pawan
- 4) Ashish
- 5) Mohit

#### Model 6: Extreme Position in an Order of Persons

18. Rohan is taller than Anand but shorter than Seema. Krishna is taller than Pushpa but shorter than Anand. Dhiraj is taller than Krishna but shorter than Seema. Who among them is the tallest?

1) Rohan

2) Seema

3) Krishna

- 4) Cannot be determined
- 5) None of these

19. Among P, Q, R, S and T, each having a different weight, R is heavier than S but lighter than T. P is lighter than S. Who among them is the heaviest? [May 17, 2016 @ 15m 40s]

1) T

2) Q

3) T or Q

4) Data Inadequate

5) None of these

20. Among five boys, Vineet is taller than Manick, but not as tall as Ravi. Jacob is taller than Dilip but shorter than Manick. Who is the tallest in their group?

1) Ravi

2) Manick

3) Vineet

- 4) Cannot be determined
- 5) None of these

### **Answers**

1 - 2	2 - 2	3 - 4	4 - 2	5 - 5	6 - 2	7 - 3	8 - 5	9 - 1	10 - 4
11 - 1	12 - 3	13 - 1	14 - 3	15 - 4	16 - 2	17 - 3	18 - 2	19 - 3	20 - 1

	Note: The date and time mentioned against some questions re	fer to the doubts clarification
ses	session on Reasoning Ability in which the question was solved.	