Wonder Kids

Determining Position, Logical Reasoning

Class V, Mathematics

Q1. In	a row	of 35 s	tudents	, Anany	a is 12	2th from	the left.	If the	ey
shift 1	to the	right.	What wi	II be the	new	position	of Anar	nya fr	'nŏm
the rig	ht?				•	-			

the right?	ingini. Windi wiii k	o the new poor	ion or Anany	
A. 23rd				
B. 29th				

C. 22ndD. 26th

Q2. In a row of 38 students, Nikita is 24th from the right. If they shift 10 to the left. What will be the new position of Nikita from the right?

- A. 34th
- B. 35th
- C. 24th
- D. 8th

Q3. In a row of 34 students, Tanvi is 27th from the right. If they shift 4 to the left. What will be the new position of Tanvi from the right?

- A. 21st
- B. 29th
- C. 32nd
- D. 31st

Q4. In a row of 49 students, Shreya is 37th from the left. If they shift 4 to the left. What will be the new position of Shreya from the right?

- A. 22nd
- B. 7th
- C. 17th

Q5. In a row of students, Shreya is 6th from the right and
Abhinav is 5th from the left. If they interchange their positions
Abhinav becomes 18th from the left. How many students are
there in the row?

there in the row?		a.ry	otaaont
A. 38			
B. 28			

C. 23D. 21

					stude									
shif	t 8	to	the	left.	What	will I	be the	e new	pos	ition	of F	Rahul	from	the
left'									•					

B. 25th

C. 11th

D. 18th

Q7. In a row of students, Pranav is 10th from the right and Chaitanya is 41st from the left. If they interchange their positions Chaitanya becomes 39th from the left. What will be the position of Pranav from the right?

A. 8th

B. 33rd

C. 31st

D. 25th

Q8. In a row of 40 students, Arjun is 24th from the right. If they shift 4 to the left. What will be the new position of Arjun from the left?

A. 5th

B. 38th

C. 13th

D. 30th

Q9.	In a	row of	students	, Vikram	is 3rd fro	m the right	t and
Aay	ush	is 11th	from the	left. If th	ey interch	nange thei	r positions
				rom the l	eft. How r	nany stud	ents are
ther	e in	the rov	v?			•	

A.	44

B. 26

C. 42

D. 50

Q10. In a row of 40 students, Mira is 19th from the right. If they shift 15 to the left. What will be the new position of Mira from the right?

A. 15th

B. 16th

C. 33rd

D. 34th

Answer Sheet

Q1. A

Q2. A

Q3. D

Q4. C

Q5. C

Q6. D

Q7. A

Q8. C

Q9. B

Q10. D