



			Jrawung for Prof	lessional (Lompet	tence		
	of certain pe I number of p	ersons, Pradi	p is sitting 463		t end and 531 from the right end. Find		
(a) 963	(b) 942	(c) 993	(d) Can't be o	determined	(e) None of the above		
	=	_			the left end and in the right side of on in this queue?		
(a) 49	(b) 50	(c) 51	(d) No	one of these			
Q3. In a row	of 60 perso	ns, Ganesh is	26th from lef	t end. Find o	ut his position from the right end.		
(a) 35	(b) 36	(c) 34	(d) N	lone of the al	bove		
	, Yash is 15th al number of			is 56th from r	right end and 16th to the right of Monu.		
(a) 65	(b) 83 (c) 94 (d) Can't be determined						
_	•			•	and Sarika's rank is 41th from the ka (if no two persons got the same rank)?		
(a) 48	(b) 39	(c) 29	(d)	28			
ends and Tri		7th from the			ng north. Diksha rank is 19th from the left e sitting in between them. Find the		
(a) 31	(b) 49	(c) 5	0 (d)	Not defined			
Devesh, Gau height. Deve	itam, Aditya, esh is shorter vom is shorte	Byom, Chan than Aditya	dan, Harish, Fa , but taller tha	ahad, and Em n Gautam. Er	nswer the questions given below. ni are eight persons, having a different mi is taller than Harish but shorter than andan is shorter than Gautam. Gautam is		
Q7. Which o	f the followi	ng is 5th sho	rtest?				
(a) Byom	(b) Char	ndan (	c) Fahad	(d) Gautan	n (e) Harish		
Q8. Who am	ong the follo	wing is shor	test among the	em?			
(a) Byom	(b) Chandan (c)		) Fahad	(d) Emi	(e) Harish		
		•	28th to the lef are there in tha		s 19th from the right end. If P is 6th from		
(a) 44	(b) 48	(b) 48 (c) 42		(e) D	ata inadequate		
		_			who is 22nd from the right end. If P is ren are there in that row?		
(a) 41	(b) 42	(b) 42 (c) 43 (d) 44 (e) None of the above					









		Длаишпд	kor Prokessiona	l Competence
	•	are 50 boys and a	all of them ar	re facing North, Sahaj is 19th from the left end Mahak from the right ends of that row?
(a) 28	(b) 36	(c) 37	(d) 25	
		West, K is twelft nds of that row?	h from the le	ft end and fourth to the right of L. What is the
(a) 8	(b) 9	(c) 7	(d) 4	
		ght end and Mon ley, how many gi	•	om the left end in a row of girls. If there are 10 in that row?
(a) 27	(b) 32	(c) 24	(d) 25	(e) 31
	tion. Six boys did	· ·	-	inth from the bottom among those who passed ition and five failed in it. How many boys were
(a) 35	(b) 45	(c) 50	(d) 55	
_				nth from the right end in a row of boys. If there by boys are there in the row?
(a) 21	, (b) 23	(c) 24	(d) 25	•
left end, res	pectively. If they	interchange thei	r places, ther	ice from the right end and tenth place from the Nithya and Suganya occupy seventeenth place ely. How many girls are there in the row?
(a) 22	(b) 24	(c) 26	(d) 28	
				who is ninth from the right interchange their
•			•	ys are there in the row?
(a) 21	(b) 23	(c) 27	(d) 2	
			-	is sixth from the right. When they exchange eft. What will be Priya's position from the right
(a) 7 <sup>th</sup>	(b) 9 <sup>th</sup>	(c) 12 <sup>th</sup>	(d)	14 <sup>th</sup>
Q19. In a ro	w of boys, A is fi	fteenth from the	left and B is f	ourth from the right. There are three boys
between A a	and B, C is just le	ft of A. What is th	e C's position	n from the right?
(a) 5 <sup>th</sup>	(b) 9 <sup>th</sup>	(c) 12 <sup>th</sup>	(d)	13 <sup>th</sup>
Q20. Studer	nts line up in a qu	ueue in which Ash	ok stands fift	eenth from the left and Sakthi is seventh from
the right. If t	they interchange	their places, Sak	thi would be	fifteenth from the right. How many students ar
there in the	queue?			



(a) 21

(b) 22

(c) 28



(d) 29





= Iraining for Professional Competence=

## **Answer key**

1	С	5	D	9	E	13	Α	17	В
2	Α	6	D	10	D	14	D	18	D
3	Α	7	С	11	В	15	С	19	В
4	D	8	Е	12	А	16	С	20	D

Reference -

-Geeksforgeeks.org

-Exambook.com



