

Write here -->	Student's Full Name	Student's Grade	Today's Date	SOL Subject	SOL Grade	SOL Year on Web
	Samaira Choudhary	7	4/21/2024	Math	Algebra I	MEP 2
Question #	Answers			Question #	Answers	
1	A —			26	I don't know —	
2	A —			27	A —	
3	B			28	A	
4	D —			29	D	
5	D —			30	A	
6	B			31	D —	
7	D			32	D	
8	C			33	B	
9	D —			34	B —	
10	D			35	A —	
11	A			36	B	
12	B			37	D	
13	D			38	B	
14	A			39	A	
15	A			40	C	
16	D —			41	D	
17	D			42	C	
18	B			43	A	
19	A			44	B	
20	B			45	C	
21	C			46	I don't know —	
22	C			47	B	
23	C			48	A	
24	B			49	D	
25	D			50	D	

[www.MyExamsPrep.us](http://www.MyExamsPrep.us)

Raw Score: 38 : 50

Reviewed: Y/N

Y

Scaled Score if available: 457 / 600

Date Posted on Portal: 04/24/2024

Write here -->	Student's Full Name	Student's Grade	Today's Date	SOL Subject	SOL Grade	SOL Year on Web
	Samaira Choudhary	7	4/21/2024	Math	Algebra 1	MEP 2
Incorrect Question #	Why is my answer incorrect	Why is this the correct answer				
1	I thought it was $x$ times 2 but it wasn't	C because you substitute for $x$				
2	I wasn't sure how to do it	C because you're finding 0.06% of $d$				
4	I thought it was no solution because I wasn't getting a whole number	A because you divide the fractions after multiplying them				
5	I didn't know the sequence was quadratic	C because the sequence was quadratic and you have to start solving from 1				
9	I did the same steps but I didn't get the same number for $b$	A because $b$ was equal to $\frac{8}{5}$				
16	I got a positive 12 for the exponent but it was a -12	B because the exponent was -12				
26	I didn't know what a variation was	C because the only equation in the direct variation equation was $y=2x$				

Write here -->	Student's Full Name Somaia Choudhary	Student's Grade 7	Today's Date 4/21/2024	SOL Subject Math	SOL Grade Algebra 1	SOL Year on Web MCP 2
Incorrect Question #	Why is my answer incorrect			Why is this the correct answer		
27	I got only one solution for the absolute value equation but it was the linear equation one that was right			C because only the linear equation has one solution		
31	I solved it wrong			B because it's solved correctly		
34	I factored the trinomials wrong so I got the wrong answer			A because when you factor it you should get $2x-1$		
35	I got -5 instead of 1			C because x is greater than or equal to 1 not -5		
46	I didn't know how to do it			D because none of them have a relationship between them		