

Write here -->	Student's Full Name	Student's Grade	Today's Date	SOL Subject	SOL Grade	SOL Year on Web
	Siri Lingetta	7	4/22/23	Algebra	7	SOL 1
Question #	Answers			Question #	Answers	
1	D			26	D - B	
2	C			27	A	
3	D			28	D - A	
4	D			29	A	
5	B			30	C - D	
6	D			31	D - B	
7	B			32	A	
8	B -			33	A	
9	D			34	D - C	
10	B			35	C	
11	D			36	C	
12	C			37	D - B	
13	B			38	A	
14	D			39	C	
15	C			40	A	
16	C -			41	A - D	
17	A -			42	A - B	
18	B			43	C - B	
19	C			44	A	
20	A -			45	C - A	
21	A -			46	C - C	
22	D - B A			47	A	
23	A - C			48	C	
24	D -			49	C -	
25	A			50	C	

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Write here -->	Siri Linget	7	4/28/23	Algebra	7	SOL 1...
Incorrect Question #	Why is my answer incorrect			Why is this the correct answer		
8	-1 is not imaginary its real			A since $i \cdot i = -1$ -1 is real		
16	C numbers are not a product of natural numbers			A is the product of the first 3 natural numbers		
17	A is the numbers in the equation.			C are the roots of the numbers		
20	B is only one of the answers			C includes both of the answer		
21	A is the x constant			C is the slope when its in y- intercept form		
22	D is all the above which includes 1			A is 0 which work both equations		
23	A is wrong since Order of Operation			C is right since $2(3)^2 = 18$		

$i = \sqrt{-1}$
 $i \cdot i = \sqrt{-1} \cdot \sqrt{-1} = -1$

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Incorrect Question #	Why is my answer incorrect			Why is this the correct answer		
11	A is wrong since upward parabola is on different equation			D is right since y^2 is positive		
26	D is wrong since C is not multiplication			B is right since it multiplication		
28	D is including $2 + 8$			A does not include them		
30	C is linear 30 is not			D is right since none of them are.		
31	D is wrong since the function has an answer			B is right since that's the vertex		
34	D is wrong since there is an axis answer			C is right since $y=0$ in on the x axis		
37	D is wrong since since $y=x$ is not on it			B is right since the absolute value of x is right		