

$$-4x - 8 = x - 3$$

$$-4x + 3 = x + 3$$

$$-5 = 5x$$

$$x = -1$$

$$x^2 - 1x - 21 + 2x = (x - 4)(x - 7)$$

$$x(x - 1) - 2(x - 1) = (x - 2)(x - 1)$$

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

www.MyExamsPrep.us

Raw Score: 23 / 50

Reviewed: Y/N

Scaled Score if available: 394 / 600

Date Posted on Portal: 04/24/2023

Write here -->	Student's Full Name Srihitha Chint	Student's Grade 7 th grade	Today's Date Apr 21 st	SOL Subject Algebra I	SOL Grade _____	SOL Year on Web _____
Incorrect Question #	Why is my answer incorrect			Why is this the correct answer		
3	My answer is wrong because I put -4			the answer has +4 instead		
7 ⁸	my answer is wrong because I put irrational number			A $i = \sqrt{-1}$ is a real number which is -1 .		
8 ⁷						
9	the answer -1.5 is wrong because it has no .			a complex is a number $a + bi$		
16	my answer is wrong because it is only positive #'s.					
17	my answer is wrong because I put only -3.			The roots are the values that make $A = 0$		
29	on the right side there is ab.			the correct answer has ak on the right side		