

$$6\sqrt{12}$$

$$12\sqrt{3}$$

$$-9$$

$$8$$

$$-12\sqrt{3}$$

$$-1$$

$$10i + 4i - 25$$

$$10i$$

$$16i - 25$$

$$A = \pi r^2$$

$$r = \sqrt{\frac{A}{\pi}}$$

$$4-1$$

$$+4i-25$$

$$y = -x$$

$$y = x$$

$$\frac{336}{x \cdot 6} = \frac{216}{x}$$

$$a = kx$$

$$(x+5)(x-3)$$

$$x^2 - 3x + 5x - 15$$

$$13x^2 - 63x^2$$

$$2\sqrt{x} - 1 + 3\sqrt{x}$$

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

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Raw Score: 27 / 50

Scaled Score if available: 406 / 600

Reviewed: Y/N

Date Posted on Portal: 4/10/24

$$\frac{x-3}{x+2} = \frac{4x+8}{x-3} - \frac{3x-11}{(x+2)(x-3)}$$

$$5\sqrt{x^2}$$

$$5x-1$$

$$(3 + \sqrt{4}) (\sqrt{4} - 3)$$

$$(7/11)$$

Write here -->	Student's Full Name	Student's Grade	Today's Date	SOL Subject	SOL Grade	SOL Year on Web
	Manorajdhan K.	7th	4/6/24	Math	9th	MEP
Incorrect Question #	Why is my answer incorrect	Why is this the correct answer				
3	$(x+2i)(x-2i)$ $x^2 - 4i$ $x^2 - 2ix + 2ix - 4i$	Imaginary numbers cannot be negative. D. Imaginative numbers have to be positive				
6	The six is not an imaginary number	D, because I isn't on the answer				
9		d d				
11	2-1	1=d				
12	I forgot the negative.	I added the negative				
16	I thought it made more sense,	A.				
17	I didn't know how to solve for roots of a function	I learned how to solve for roots				

Write here -->	Student's Full Name <u>Mansurudhan K</u>	Student's Grade <u>7th</u>	Today's Date <u>4/6/24</u>	SOL Subject <u>Math</u>	SOL Grade <u>9th</u>	SOL Year on Web <u>MEP</u>
Incorrect Question #	Why is my answer incorrect	Why is this the correct answer				
20	I forgot the negative option,	I have the negative option				
22	I didn't add both equations	I added both equations.				
24						
26	I forgot the rule	I remembered the rule.				
28	I didn't know nor the indicator.	I really don't understand				
30	I forgot some of the equations.	Does not fit any of				
31	I didn't do it properly.	b (0, -16)				

Write here -->	Student's Full Name	Student's Grade	Today's Date	SOL Subject	SOL Grade	SOL Year on Web
	Manovardhan	7th				
Incorrect Question #	Why is my answer incorrect	Why is this the correct answer				
32	I got the question wrong.	the parabola is heading upwards				
34	I put in the wrong answer.	I put in the right answer.				
35	I ... ?	I ... ?				
36	I put in the wrong answer	I put in the right answer				
37	It should be positive and because I didn't understand the question.	It should be b				
39	I put in the wrong answer					
44	I put in the wrong answer	I				