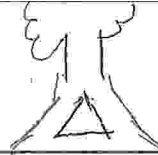


Write here -->	Student's Full Name	Student's Grade	Today's Date	SOL Subject	SOL Grade	SOL Year on Web
	Manu Foccamato	7th	4/20/24	Math	adh	MEP 2
Question #	Answers			Question #	Answers	
1	A -			26	D -	
2	D -			27	C	
3	b			28	C -	
4	b -			29	C -	
5	d -			30	a	
6	b			31	C -	
7	d			32	d	
8	C			33	d -	
9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



Write here -->	Student's Full Name	Student's Grade	Today's Date	SOL Subject	SOL Grade	SOL Year on Web
	Manu Kethamala	7th	4/20/24	Math	9th	MRE
Incorrect Question #	Why is my answer incorrect			Why is this the correct answer		
1	I put the wrong answer A			$y = \frac{k}{x} \cdot x$ $k = y^3$ $y = \frac{18}{x}$ C $k = 7x$ $k = 18$ $x = 9$		
2	I put the wrong answer b			$\frac{0.06}{10000} = \frac{3}{x}$ $\frac{30000}{6} = 5000$ C		
4	I put in the wrong answer b			The reciprocals get flipped a		
5	It is not any of the above			It is $n^2 + 2$ because $3^2 + 2 = 11$		
9	I forgot to recheck my answer. C			I put in my original and right answer. a		
13	I did not recheck my answers,			The answer is d		
18	b is not the wrong answer,			b is the correct		

$$10x - 4 - 6y + 12$$

$$10x - 6y = x(x^2 + 2x + 1)$$

$$x + 3 < 0$$

$$x < -3$$

$$x(x^2 + 1)$$

$$10x - 6y + 16$$

	Student's Full Name	Student's Grade	Today's Date	SOL Subject	SOL Grade	SOL Year on Web
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Incorrect Question #	Why is my answer incorrect			Why is this the correct answer		
21	I did not include the zero in the Domain D.			I have to include the zero in the Domain C		
24	The answer is not d because it's wrong.			The answer is b because it's right		
25	The answer is not a			There is no solution		
26	The answer is not b			The answer is c		
28	The answer is not c			The answer is a		
29	The answer is not a			The answer is d		
31	The answer is not c			The answer is d		

Write here -->	Student's Full Name	Student's Grade	Today's Date	SOL Subject	SOL Grade	SOL Year on Web
Incorrect Question #	Why is my answer incorrect			Why is this the correct answer		
33	The answer is not d			The answer is b		
34	The answer is not b			The answer is a		
35	The answer is not d			The answer is c		
39	The answer is not c			The answer is a		
48	The answer is not d			The answer is a		