

Write here -->	Student's Full Name	Student's Grade	Today's Date	SOL Subject	SOL Grade	SOL Year on Web
	Mano vardhan	7th	5/5/24	Math	9th	2015
Question #	Answers			Question #	Answers	
1	B			26	D	
2	C			27	(1,4)(2,8)	
3	3rd option	—		28	B	
4	B			29	A —	
5	A			30	C	
6	A			31	C —	
7	B			32	A —	
8	D			33	— 2,1,3 —	
9	A			34	D —	
10	C —			35	C —	
11	A			36	B	
12	C —			37	A	
13	C			38	D —	
14	D			39	B	
15	C			40	C	
16	$x = -4, 23$ or $(-4, 0)(2, 0)$			41	A	
17	C			42	B —	
18	C			43	—	
19	— Step 1 and Step 5 —			44	C —	
20	— D			45		
21	D			46		
22	B			47		
23	— $3x - 4$			48		
24	B			49		
25	— C			50		

Write here -->	Student's Full Name	Student's Grade	Today's Date	SOL Subject	SOL Grade	SOL Year on Web
	Mary Kaddameh	7th	5/5/24	Math	ash	2013
Incorrect Question #	Why is my answer incorrect			Why is this the correct answer		
33	I did not understand what standard deviation is. 2,1,3			Standard deviation are the numbers farthest from the mean. 3,1,2		
3	the wrong answer is the 3rd option			the right answer is the 2nd option		
10	I forget to use absolute value C			I used absolute value. B		
12	I put the wrong answer C			I resolved the equation A for x		
19	I put the wrong step			I put in the right step		
20	It is not 12			It is 17		
23	I didn't know what transitive property is			It is 6-7		

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		
23	The answer is not C			The answer is B		
29	The wrong answer is A			The right answer is B		
31	The wrong answer is C			The right answer is D		
32	The wrong answer is A			The right answer is D		
34	I don't know how to read bar end whisker plots. D			The right answer is, A.		
35	I accidentally put the wrong answer in.			I did the quadratic equation		
38	I keep missing the negative signs, D			I used the negative sign, A.		

Write here -->	Student's Full Name	Student's Grade	Today's Date	SOL Subject	SOL Grade	SOL Year on Web
<b>Incorrect Question #</b>	<b>Why is my answer incorrect</b>			<b>Why is this the correct answer</b>		
42	I didn't use nesmas			I used Nesmas		
43	I didn't know standard deviation			I know standard deviation		
44	I didn't know how to read box and whisker plots			The right answer is A		