

SOL Prep Year 2024	Student's Full Name	Student's Grade	Today's Date	SOL Subject	SOL Grade	SOL Test Year
	Srihitha Chintakapoti	7 th	Feb 18 th	Algebra I		2016
Question #	Answers			Question #	Answers	
1	A			26	J	
2	G			27	B	
3	D			28	J -	
4	F			29	A -	
5	C			30	G	
6	F			31	I don't know -	
7	I don't know -			32	G	
8	F			33	A	
9	C			34	G	
10	G			35	C	
11	D			36	J -	
12	J			37	B	
13	B			38	I don't know -	
14	H			39	I don't know -	
15	B			40	I don't know -	
16	H			41	C	
17	B			42	I don't know -	
18	H			43	C	
19	A			44	G -	
20	J -			45	C -	
21	A			46	F -	
22	I don't know -			47	C -	
23	I don't know -			48	H	
24	G			49	C -	
25	D			50	I don't know -	

Raw Score- 32/50
Reviewed: Y/N - Y

Scaled Score if available: 427/600
Date Posted on Portal:

	Student's Full Name	Student's Grade	Today's Date	SOL Subject	SOL Grade	SOL Year on Web
Write here -->	Grinitha	7 th	Feb 18 th	Algebra		
Incorrect Question #	Why is my answer incorrect			Why is this the correct answer		
20	my answer is incorrect becaus you have to multiply 2.3 $\frac{1}{3}$ 3.6.			On is correct because you multiply 2 3 $\frac{1}{3}$ 3 6 -		
28	my answer is incorrect because I added the -3 exponent of 10.			h would be correct because the exponent would stay the same.		
29	My answer is incorrect because v			The correct answer would be (b).		
36	my answer was correct but I put the wrong letter.					
44	My answer is incorrect because Norfolk did not have the greatest mean (Average).			Virginia beach would be correct cause if you find the mean, it has the highest than the rest.		
45	My answer was incorrect because the slop needs to be a improper fraction.			The correct answer is D because it is a improper fraction.		
46	My answer is incorrect because Taylors pond has a larger range than windows pond.					

Write here -->	Student's Full Name <u>Srihitha</u> <u>Chinnalapati</u>	Student's Grade <u>7th</u>	Today's Date <u>Feb 18th</u>	SOL Subject _____	SOL Grade _____	SOL Year on Web _____
Incorrect Question #	Why is my answer incorrect			Why is this the correct answer		
47	my answer is incorrect because I did the - wrong			b is correct because you just subtract each number		
48	my answer is incorrect because the slope does not fit the equation.			the correct answer would be j because the slope from j fits better		
49	my answer is incorrect the median stays the same but the mean changes by decreasing					
7	my answer is wrong because I did not use the quadratic equation.			D would be the correct answer because by using the quadratic equation, you get a solution of 7 1/2.		