

	Student's Full Name	Student's Grade	Today's Date	SOL Subject	SOL Grade	SOL Year on Web
Write here -->	<u>Smitha</u> <u>Guinotolapadi</u>	<u>7th</u>	<u>Mar 3</u>	<u>Algebra 1</u>		<u>2007</u>
Question #	Answers			Question #	Answers	
1	D			26	F	
2	H			27	B	
3	B -			28	J	
4	H			29	C	
5	D			30	IDK -	
6	F			31	B	
7	D			32	G	
8	J			33	D	
9	A			34	H	
10	J			35	A	
11	B			36	IDK -	
12	G			37	C	
13	D			38	F	
14	F			39	C	
15	C -			40	F	
16	H -			41	B -	
17	D			42	G	
18	J			43	IDK -	
19	A			44	H	
20	J			45	A	
21	C			46	J -	
22	J			47	B	
23	B			48		
24	IDK -			49		
25	B -			50		

www.MyExamsPrep.us

Raw Score: 37/47

Reviewed: Y/N Y

Scaled Score if available: 474 /600

Date Posted on Portal: 03/06/2024

	Student's Full Name	Student's Grade	Today's Date	SOL Subject	SOL Grade	SOL Year on Web
Write here -->	Srinitha Chintala-pati	7 th	March 3 rd	Algebra	✓	2009
Incorrect Question #	Why is my answer incorrect			Why is this the correct answer		
3	My answer is wrong because the transsautive property is not used			D would be correct because you are substituting the zn value into the equation		
15	My answer is wrong because I forget to multiply the 5y			A is correct because if you multiply every term, you get A, (10, 4).		
16	My answer is wrong because x does not equal 1			C (-5) would be correct because $x = -5$.		
24	I did not know how to do it			V would be correct because $\sqrt{81}$ is 9 and 81 is closest to 85.		
25	My answer is wrong because the last term is incorrect.			The correct answer would be D because.		
30	I did not know this topic			J would be correct because if it says direct variation it passes through (0,0).		
36	I did not know this topic			Since it is direct you can assume that g, h, k are being multiplied		

Write here -->	Student's Full Name <u>Srinitha</u>	Student's Grade <u>7th</u>	Today's Date <u>Mar 3</u>	SOL Subject <u>Math</u>	SOL Grade <u>...</u>	SOL Year on Web <u>2009</u>
Incorrect Question #	Why is my answer incorrect			Why is this the correct answer		
41	I put the wrong letter					
43	I did not know the topic			If you substitute the values into the equation, you get A.		
46	my answer is wrong because I did the subtraction wrong			I have subtract the terms you get m.		