

Write here -->	Student's Full Name	Student's Grade	Today's Date	SOL Subject	SOL Grade	SOL Year on Web
	Angelina Joy	8 <sup>th</sup>	3/20/24	Math	8	2008
Question #	Answers			Question #	Answers	
1	A			26	F	-
2	H	-		27	C	
3	B			28	G	
4	G	-		29	B	
5	D	-		30	F	-
6	G			31	B	
7	D			32	H	-
8	G			33	A	
9	A	-		34	J	-
10	G	-		35	D	
11	A			36	H	
12	J	-		37	D	
13	B	-		38	H	
14	F			39	A	
15	A			40	H	
16	H			41	B	-
17	A			42	H	-
18	H			43	A	-
19	A			44	F	-
20	G			45	C	-
21	C			46	J	
22	H	J		47	B	-
23	D	-		48	G	
24	G			49	B	-
25	A			50	G	-

[www.MyExamsPrep.us](http://www.MyExamsPrep.us)

Raw Score: 29 / 50

Reviewed: Y/N Y

Scaled Score if available: 414 / 600

Date Posted on Portal: 03/20/2024

	Student's Full Name	Student's Grade	Today's Date	SOL Subject	SOL Grade	SOL Year on Web
Write here -->	Angelin Joy	8 <sup>th</sup>	3/20/24	Math	8	2008
Incorrect Question #	Why is my answer incorrect	Why is this the correct answer				
2	$(-3-1)(-3+5) = -8$ it does not equal to 5	J is the correct answer because it is the correct value of x				
4	if you plugged it into the equation you get -8	If you plugged it in it would equal to 0				
5	It doesn't equal to -2	A is the correct answer because it's y value equals to -2				
9	It isn't the amount of dimes I switched it up	25 is the correct answer.				
10	It isn't telling us how much miles he has left to ride after a number of days	B its x-inter. is at 150				
12	It does not pass through the points	The correct answer $\frac{3}{7}$ because it passes through $(-3, -5)$ and $(4, 2)$				
13	They does not equal to 2	C the $y=2$				

Write here -->	Student's Full Name	Student's Grade	Today's Date	SOL Subject	SOL Grade	SOL Year on Web
	Angelina Joy	2th	3/20	Math	8	2008
Incorrect Question #	Why is my answer incorrect	Why is this the correct answer				
22	It doesn't simplify fully	When divided it's simplified to answer 6				
23	It is on the wrong order	It's in the right order				
26	It is not equivalent to the expression.	J because it is just cubed				
30	I added the numbers.	H because you multiply				
32	It increases	J the x increases the y decreases				
34	I solved it wrong!!	I should've solved it as a proportion.				
41	It doesn't work if you divide.	D you need to multiply to see it. + increases				

Write here -->	Student's Full Name	Student's Grade	Today's Date	SOL Subject	SOL Grade	SOL Year on Web
	Angelina Joy	8th	3/20	math	8	2008
Incorrect Question #	Why is my answer incorrect	Why is this the correct answer				
42	There isn't two values of x	G there are two of the same x values				
43	It is the wrong answer	C is correct because you divide by 2				
44	It is not the greater median.	It is the greatest median. J				
45	It is not median	D because it is the difference between two teams				
47	It does not subtract	C you subtract across				
49	It is not the closest time	A it is closest to 225 and 185				
50	it is not equivalent	J it all equals to it				