

Write here -->		Student's Full Name	Student's Grade	Today's Date	SOL Subject	SOL Grade	SOL Year on Web
Question #	Answers				Question #	Answers	
1	a ✓				26	y ✓	
2	g ✓				27	c x B	
3	b x d				28	f x H	
4	f ✓				29	c ✓	
5	c ✓				30	g ✓	
6	h x F				31	b x c	
7	d ✓ d				32	b ✓	
8	f ✓				33	d x A	
9	c ✓				34	g ✓	
10	g ✓				35	c ✓	
11	g ✓				36	g x H	
12	y ✓				37	g x B	
13	y ✓				38	g x	
14	h ✓				39	g ✓	
15	h ✓				40	g ✓	
16	h ✓				41	c ✓	
17	c x B				42	c ✓	
18	h ✓				43	c ✓	
19	q ✓				44	c ✓	
20	g ✓				45	c x D	
21	g ✓				46	c ✓	
22	j ✓				47	p ✓	
23	g ✓				48	g x H	
24	g ✓				49	g x A	
25	g x D				50	g ✓	

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Raw Score:

36 / 50

Reviewed: Y/N

X

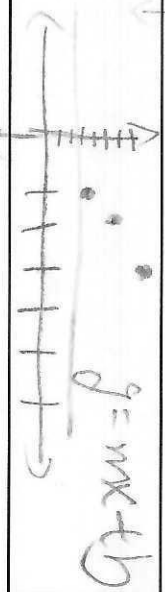
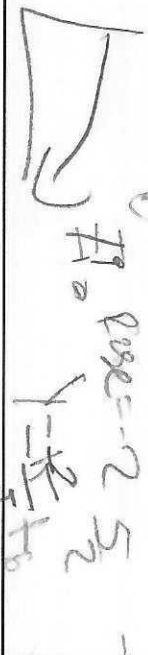
Scaled Score if available:

441 / 600

Date Posted on Portal:

4/13/23

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	Ryan	7	4/13/23	Math		
Incorrect Question #	Why is my answer incorrect			Why is this the correct answer		
3	$\frac{1}{\downarrow} \neq 0$			$\frac{1}{\downarrow} = \text{undefined}$		
6	$\frac{1}{\downarrow} \neq 81$			$\frac{1}{\downarrow} = x = 8$		
17	I didn't do my work			$8n + 80 = 240$ $8n = 240 - 80$ $8n = 160$ $n = 20$		
25	I didn't see the n			n^2 increase + $4n$ square of a # 4 times a #		
27	I didn't know how to do it			$\sqrt{40}$ $2\sqrt{10}$ $\sqrt{36}$ 6		
28	I didn't know how to do it			$2 \times 5 = 10$ $1 \times 5 = 5$ $10 - 2.5 \times 10^{-3}$ 1.5×10^{-3}		
31	I didn't replace the x			$x = 25$ $+(25) = 35 + 15(25)$ $35 + 375 = 410$		
www.MyExamsPrep.us		Raw Score: 36 / 50	Reviewed: Y/N Y	Scaled Score if available: / 600	Date Posted on Portal:	

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Incorrect Question #	Why is my answer incorrect			Why is this the correct answer		
33	don't know what domain is			domain = restriction on $x \vee y$ value		
36	didn't replace x			$\frac{1}{2}(48) + 49 = 8$		
37	don't know domain			$-5 \leq x \leq 3$ $x = \text{domain}$		
38	don't know direct variation			$y = kx$		
45	I guessed			 $y = -\frac{2}{5}x + 2$		
48	$25, 32, 38, 40, 40, 65, 80$ $32, 38, 40, 40, 65, 80$			 $40 + 80 + 38 + 40 + 32 + 65 + 25$		
49	mean decrease			$40 + 80 + 38 + 40 + 32 + 65 + 25$ $= 290$ $290 \div 7 = 41.4$		