

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

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Raw Score: 20 / 50


Scaled Score if available: 343 / 600

Reviewed: Y/N Y

Date Posted on Portal: 4/10/24

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Write here -->	Angelindy	8	4/6/24	Math	8	
Incorrect Question #	Why is my answer incorrect	Why is this the correct answer				
1	I guessed	$\frac{1}{x+2} - \frac{4}{x-3} = \frac{(x-3) - 4(x+2)}{(x+2)(x-3)} = \frac{x-3-4x-8}{(x+2)(x-3)} = \frac{-3x-11}{(x+2)(x-3)}$ letter D				
3	I guessed	Its letter d. Because $i^2 = -1$				
4	I guessed	$\sqrt{1} = 1$ $\sqrt{1} \cdot \sqrt{1} = 1$ letter a				
5	I guessed	letter b 2 is the real part				
6	I guessed	letter D the imaginary part is 6i				
7	I guessed	letter b real numbers dominate				
8	I guessed	imaginary x imaginary = real number letter a				

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	Angella Joy	8	4/6/24	Alg 1	8	
Incorrect Question #	Why is my answer incorrect	Why is this the correct answer				
11	I gressed	$(\sqrt{2}+1)(\sqrt{2}-1)$ $2-1=1$ $2-\sqrt{2}+\sqrt{2}-1$ (letter D)				
12	I miss calculated	letter c the negative carries and you divide				
14	I gressed	The binomials cancel out to zero letter d.				
16	I gressed	when you substitute 1,2,3 you get the answer a				
17	I thought they were the numbers.	letter C you had to plug in the numbers.				
20	I only thought it was 6	It can be 6 and -6 because they both equal to 36 letter C				
22	I gressed	0 can be (-) and (+) letter a				

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Incorrect Question #	Why is my answer incorrect	Why is this the correct answer				
24	I guessed	arithmetic = increase in # letter D				
26	5:10 and 10:15 don't match	5:24 → 4:8 also math letter D				
27	I misread $a=c$ does not make sense	$a < b$ $b < c$ so $c > a$ letter b				
28	I didn't know what \cap meant	When they are intersecting they are both included so it is closed brackets letter a				
34	I guessed	c because 				
35	I miscalculated					
37						