

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

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Write here -->	Hakey Shah	6 th	5/6/23	Math	7 th	
Incorrect Question #	Why is my answer incorrect	Why is this the correct answer				
1	The question is solved by adding all the terms					
3	I got it wrong because I would have to add and subtract the letters					
13	Since there is no number in front of the variable I would put an imaginary one there					
6	I have to subtract xy from $-xy$					
9	I have to circle the most unique one					
15	because you would separate $3x + 6$ and add 5 to $6 - 3$					
17	I made a misspelling					



Write here -->	Student's Full Name Maley Shah	Student's Grade 6th	Today's Date 5/7/23	SOL Subject Math	SOL Grade 7th	SOL Year on Web
Incorrect Question #	Why is my answer incorrect			Why is this the correct answer		
21	Because I got the formula wrong			(a) Because if you use the formula & put $\frac{1}{2}(b \times h)$ then it equals 64 cm		
23	because I got the formula wrong for square			(b) because if you divide 48 by 4, then multiply 12×12 you get 144 cm^2 (b)		
25	I had to subtract 90° from 90°			$90^\circ - 46^\circ = 44^\circ$ (c)		
28				?		
30	I didn't subtract			(a) $180^\circ - 120^\circ = 60^\circ$		
31	I did not I had to add all the options to see which pairs does not equal to 180°			(d) $120^\circ + 90^\circ = 210^\circ$ not 180°		
35						