

(6n-20)-5n

118-62

200-9/11/0

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

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	Jeevan	6th	Apr 17	Math	7th	
Incorrect Question #	Why is my answer incorrect	Why is this the correct answer				
41	I don't know what it was	d as numerical terms are just a number				
13	didn't see the negative	b as there is a negative in front of				
14	don't know what it is	printed wrong & answer key wrong				
22	I don't know what to do	b as it's negative and the x in the first term is exponentiated				
36	guessing the meaning	a because $60 \times 2 = 120$ and $60 = 180^\circ$				
37	don't know what to do	a cause it can be divided				
42	I don't know how to solve	c cause that is the only one that fits on both				

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	Jeevan na,	6th	Apr 17	Math	7th	3
Incorrect Question #	Why is my answer incorrect			Why is this the correct answer		
43	don't know it			a as I forgot $y \times 8 \times y$ are the same		
44	don't know it			a as x^2 can go into x^2, x^3, x^4		
45	don't know how			c as it has a + b + c		
46	don't know how			d as 4 & 8 are the only ones that can be taken out		
47	don't know how			a as it meets the requirement		
49	misread			b cause forgot to multiply $\frac{1}{2}$		