

$$2(12.5) + 2(12.2) + 2(8.2)$$

Write here -->	Student's Full Name	Student's Grade	Today's Date	SOL Subject	SOL Grade	SOL Year on Web
	Monorardham	6th	5/2/23	Math	7	2006
Question #	Answers			Question #	Answers	
1	C			26	H	-
2	J			27	C	
3	A			28	G	
4	L			29	A	
5	C			30	A	-
6	G			31	A	-
7	C			32	F	
8	C			33	D	-
9	C			34	D	-
10	C			35	D	
11	C			36	F	
12	C			37	A	
13	C			38	J	
14	G			39	B	
15	G			40	G	
16	G			41	C	
17	D			42	B	-
18	A			43	A	-
19	A			44	J	
20	H			45	A	
21	B			46	F	-
22	F			47	B	-
23	D			48	H	
24	G			49	A	
25	D			50	F	

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Raw Score: 35.50

Scaled Score if available: 43 / 600

Reviewed: Y/N

Date Posted on Portal: 05/03/2023

$$\frac{12}{15} = 100$$

$$\frac{30}{15} = 200$$

	Student's Full Name	Student's Grade	Today's Date	SOL Subject	SOL Grade	SOL Year on Web
Write here -->	Manoralchar	6th	5/2/23	Math	7th	2006
Incorrect Question #	Why is my answer incorrect			Why is this the correct answer		
11	The answer I chose was distributive property instead of commutative property. D			I chose distributive property. A		
12	The answer I chose was inverse property instead of multiplicative property.			I chose multiplicative property. H		
15	I did the wrong method.			I did the right method. C		
17	I did the equation wrong.			I did the equation right.		
20	I put the wrong answer because I rushed thru it.			I put the right answer. G		
21	I didn't do the method correctly.			I did do the method correctly. D		
26	I misread the question and thought it said vertically.			I read the question properly and read horizontally.		

$$\begin{array}{r}
 3.14 \times 7 \\
 \times 2 \\
 \hline
 21.98 \\
 \times 2 \\
 \hline
 43.96
 \end{array}$$

30	I rushed and chose the wrong answer.	I chose the right answer by not rushing thru it.
31	I added wrong. (Probably)	I added right this time. A
33	I did the question wrong or probably used calculator	I didn't use the calculator.
34	I don't know w. t. a box & whisker plot.	I don't know what a box & whisker plot.
41		