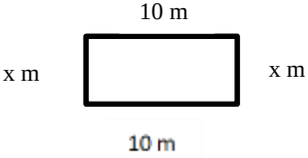


Please use your math notebook and/or our math website for help/videos to help with concepts on this homework.
6th grade math website: sms6math.weebly.com

SHOW ALL WORK IN THE WORK COLUMN.

Monday	Monday's Work	Tuesday	Tuesday's Work
Five pieces of string of length x yards are laid down in a row. What is the total length of the five pieces of string?		Amanda makes \$12 per hour babysitting. Write an expression that shows how much Amanda makes for h hours.	
Simplify the expression. $12v + 6v - 3v$		Ray has 25 math problems for homework. He completed 12 problems when he got home from school. Write an expression to show how many more problems he has to work.	
A rectangle has the side lengths shown below. What is the perimeter of the rectangle? 		Simplify the expression when $x = 3$. $\frac{15 - x}{3} + \frac{5x + 3}{2}$	
Factor $15x + 35$		Use the distributive property to simplify $6(7 + f)$.	
Simplify the expression. $6(r + 10) + 8(2r + 2)$		Simplify the expression. $3(2y + 4) + 5(y + 2)$	
Evaluate $2 + 10(y - 6)$ when $y = 10$.		Evaluate $\frac{2}{7} + x$ when $x = \frac{1}{7}$	
State whether the following expressions are equivalent. $8(3 - 5m)$ and $24 - 5m$		Caroline earns \$10 per hour. She owes her mom \$19. Write an expression for the amount of money Caroline will have to work if she works for h hours and pays her mom back.	
Tickets to the football game cost \$65 each. How much do t tickets cost?		Five packets of almonds cost 2m dollars. Mandy buys 3 packets of almonds. How much change does she receive if she paid with a \$10 bill?	