## Solving Equations and Solving for a Variable Review

Hint: Get a common denominator	Hint: Combine like terms on each side first.
$\frac{1}{6}x + \frac{2}{3} = \frac{1}{2}x$	15 - 8x - 2 = 3 + 6x - 26 - 2x
Know how to solve two different ways!	Hint: Distribute then combine like terms on each side.
5(x-3) = 10 + 30x	7(x-2) + 20 = 6(x+1) + 6
Hint: Distribute the negative one!	Hint: Distribute on both sides first!
3(x-5) - (x-5) = 2x - 10	13(2x - 5) = 2(13x - 2)

Stephen, Jessica, Matthew, and Daniel's ages are consecutive whole numbers. Stephen is the oldest. The sum of their ages is 94. How old is Stephen?	Anne, Ben, and Nate are doing push-ups. Anne does some, but Ben does 1 more than Anne. Nate does three times as much as Anne. If they do 61 pushups total, how many did Anne do? a) Define a variable. b) Set up an equation that describes this situation.
A rectangular garden is fenced on all sides with 256 feet	One moving company charges \$800 plus \$16 per hour.
of fencing. The garden is 8 feet longer than it is wide.	Another moving company charges \$720 plus \$21 per hour. At
Find the length and width of the garden.	what number of hours will the charge by both companies be
<b>Draw a picture first!</b>	the same?

Quiz will be similar to this review sheet and old homework

Things you can study to prepare:

✓ Any notes from this week

✓ Rework missed problems on tan sheet on solving equations (key is on my website)

✓ This Review Sheet (key will be on my website)

✓ Powerpoints (on website)