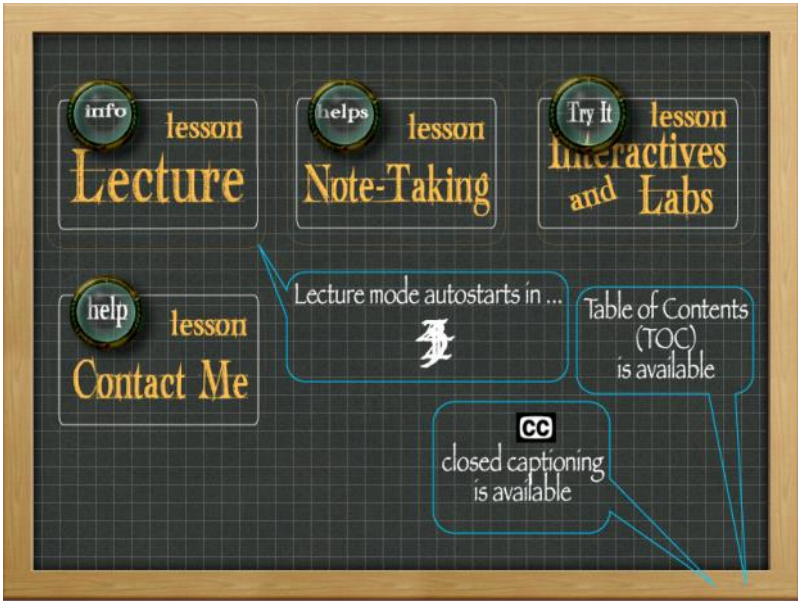
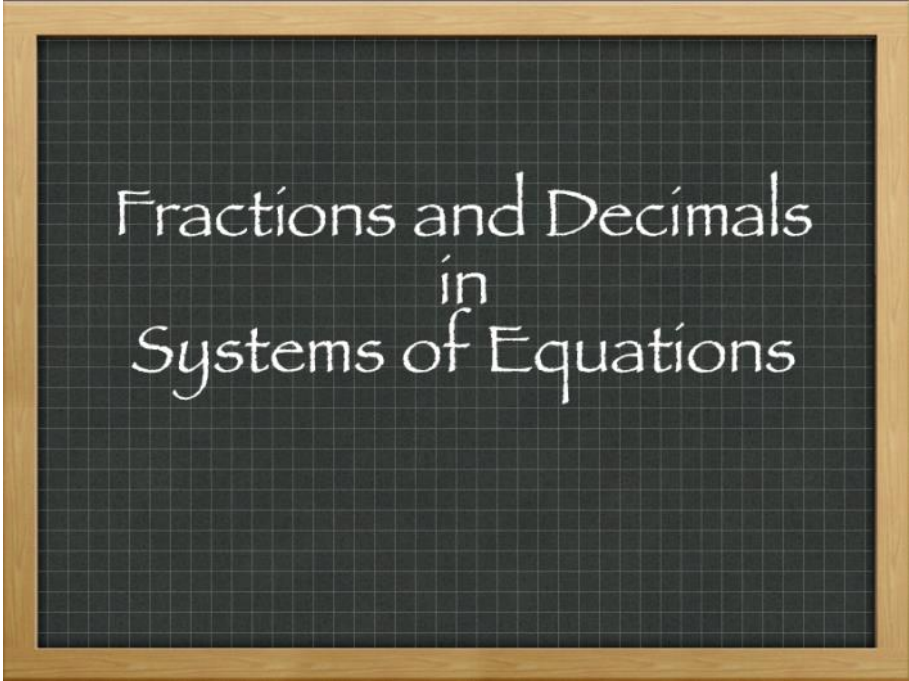
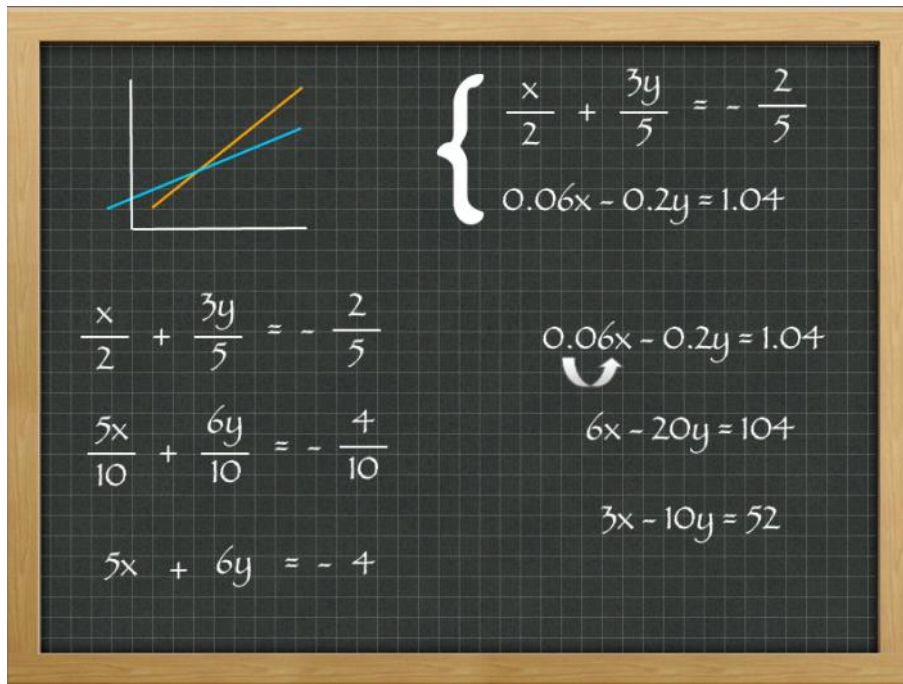


Simultaneous Equations w Fractions n Decimals

Saturday, October 19, 2013
1:42 PM

Slide	Notes
	
	<p><input type="checkbox"/> Title</p>



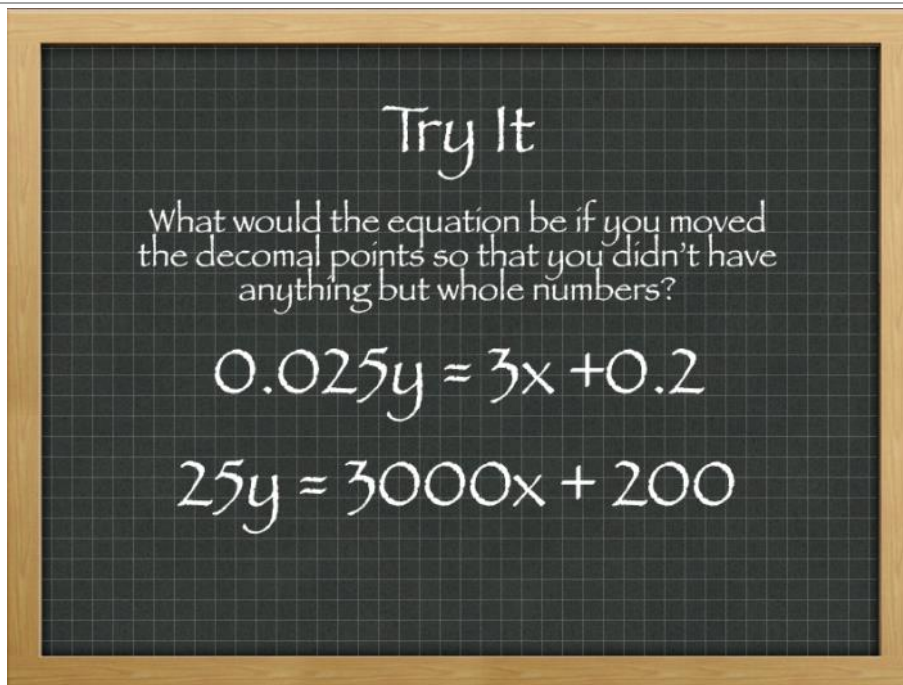
You already know how to solve for simultaneous equations.

You also already have learned that if you can get the denominators the same in a fractional equation you can get rid of the denominators and make a much simpler equation to work with.

You have also learned that when you are working with decimals, you can make your equation simpler by moving all the term's decimal points over until you only have whole numbers. Moving the decimal point over two places here makes for a much easier equation.

Now that you have simpler equations, you could continue from here to find what x and y are when the equations are simultaneous, or in other words where the lines cross on a graph of the two equations meaning their x and y values are identical.

So, all you are doing in this lesson is combining three things you have already learned.



Congratulations!
You have completed
this topic

Give us feedback about
this lesson if you wish...



Lesson

Contact Me