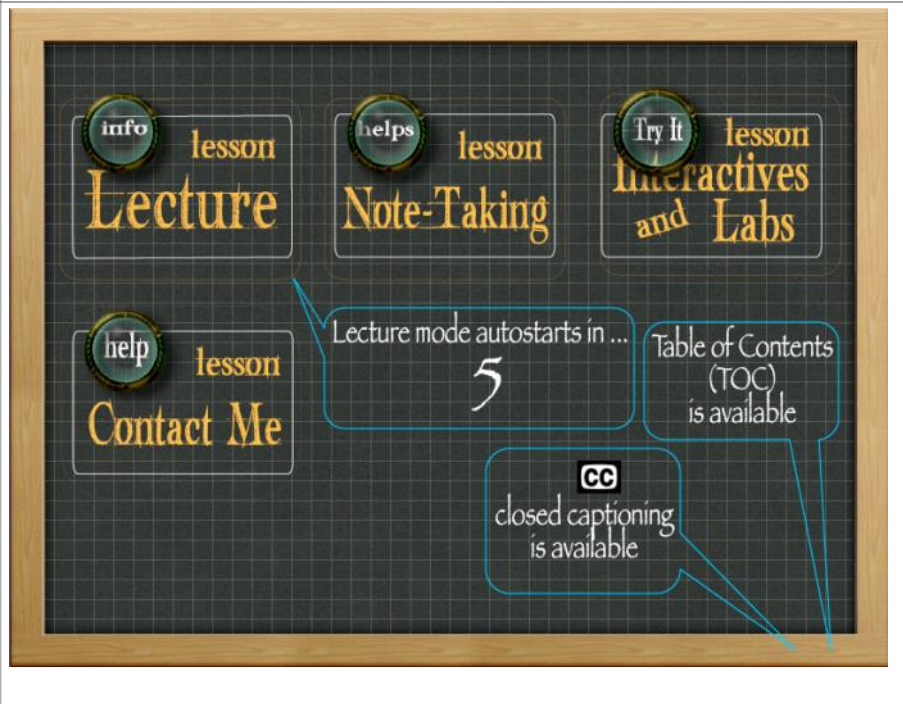
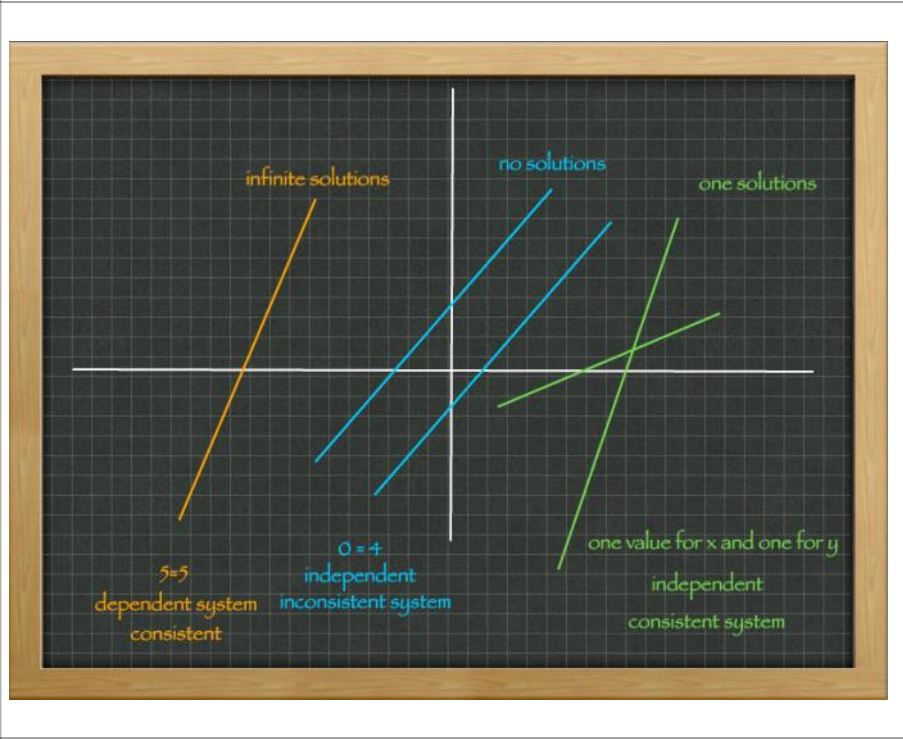


Solutions to System of Equations

Thursday, January 19, 2012
5:23 PM

VoiceThread

Slides	Notes
	
	<p>When two equations in a system of equations are equivalent, there will be an infinite number of solutions. The line for one is exactly the same line for the other one.</p> <p>Sometimes there are no solutions. The two linear equation lines never cross when graphed. There are no x nor y positions where both equations are satisfied.</p> <p>Far more common in the text you will have one x and one y value for the solution which marks the coordinate position where two lines cross when equations are graphed.</p>

Drag the labels to the right to their correct place.

no solutions
one solution
infinite solutions

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