Miller Cornell Notes Create Format: all parts in the correct place Organize: Start with note section on the right Revise: Number each new concept. Circle key words and highlight main ideas. Note: (key ideas), Higher level questions on the left that reflect the main idea. Exchange: (Ideas), In red, add in missing or paraphrased information. Link Learning: Create a summary that reflects your questions, SOI, or Global Context Learning tool: Use an * for notes needed on tests or essays. Statement of Inquiry: How do you	Name: Period: Class: Period: Date: Topic: Solving Multi-Step Equations solve a multi-step linear equation?	
Notes Objective:		
Questions/Main Ideas:	Notes:	
	(1.2) Key Idea: Solving a Multi-Step Equation	
	(1.2) Ex. 1: Solving a Two-Step Equation	
	(1.2) Ex. 2: Combining Like Terms to Solve an Equation	
	(1.2) Ex. 3: Using the Distributive Property to Solve	

	(1.3)KI: Solving an Equation with Variables on Both Sides
	(1.3) Ex 1: Solving Equ. with Variables on Both Sides
	(-11) -11 -11 -13 -14 -14 -14 -14 -14 -14 -14 -14 -14 -14
	(1.3) Ex 3: Solving Equations with No Solution
	(1.3)Ex. 4: Solving Equ. with Infinitely Many Solutions
Cummaru	
Summary:	