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 can you         Notes Objective:	Name:   Unit:   Period:   Date:   Date:   Topic:   Functions: Initial Value & Rate of Change   Indetermine the initial value and rate of change of a linear function?
Oursetions/Main Llass.	
Questions/Main Ideas:	Notes:
	(4.6) Ex. 1: Writing Equations in Slope-Intercept Form
	(4.7) Key Idea: Point-Slope Form

	(4.7) Ex. 1: Writing Equations Using Slope & A Point
	(4.7) Example 2: Writing an Equation Using Two Points
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Summary:	