Miller Cornell Notes <u>C</u> reate Format: all parts in the correct place <u>O</u> rganize: Start with note section on the right <u>R</u> evise: Number each new concept. Circle key words and highlight main ideas. <u>N</u> ote: (key ideas), Higher level questions on the left that reflect the main idea. <u>E</u> xchange: (Ideas), In red, add in missing or paraphrased information. <u>L</u> ink Learning: Create a summary that reflects your questions, SOI, or Global Context <u>L</u> earning tool: Use an * for notes needed on tests or essays. Statement of Inquiry: How can you Notes Objective:	Name: Unit: Period: Date: Date: Topic:Approximating Square Roots(all 7.4) I find a rational number approximation of an irrational number?	(Solo Solo Solo Solo Solo Solo Solo Sol
Questions/Main Ideas:		
Questions/Main Iucas.	Notes: An irrational number is	
	Key Idea: Real Numbers	
	Example 2: Approximating a Square Root	
Summary:		