| Miller Cornell Notes |
| :--- |
| Create Format: all parts in the correct place |
| $\underline{\text { O}}$ rganize: Start with note section on the right |
| $\underline{\text { Revise: Number each new concept. Circle key }}$ |
| words and highlight main ideas. |
| Note: (key ideas), Higher level questions on |
| the left that reflect the main idea. |
| $\underline{\text { Exchange: (Ideas), In red, add in missing or }}$ |
| paraphrased information. |
| $\underline{\text { Link Learning: Create a summary that reflects }}$ |
| your questions, SOI, or Global Context |
| Learning tool: Use an $*$ for notes needed on |
| tests or essays. |

Name: $\qquad$
Unit: $\qquad$
Date: $\qquad$

Topic:_Approximating Square Roots (all 7.4)

Statement of Inquiry: How can you find a rational number approximation of an irrational number?
Notes Objective:

| Questions/Main Ideas: |  |
| :--- | :--- |
|  | An irrational number is |
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|  | Key Idea: Real Numbers |
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|  | Example $2:$ Approximating a Square Root |
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