| Miller Cornell Notes <br> Create Format: all parts in the correct place Organize: Start with note section on the right $\underline{\text { Revise: }}$ Number each new concept. Circle key words and highlight main ideas. <br> Note: (key ideas), Higher level questions on the left that reflect the main idea. <br> Exchange: (Ideas), In red, add in missing or paraphrased information. <br> $\underline{\text { Link Learning: Create a summary that reflects }}$ your questions, SOI, or Global Context Learning tool: Use an * for notes needed on tests or essays. | Name: $\qquad$ <br> Unit: $\qquad$ Period: $\qquad$ <br> Date: $\qquad$ <br> Topic:_Volume of Cones, Cylinders, and Spheres |  |
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| Statement of Inquiry: <br> Notes Objective: |  |  |
| Questions/Main Ideas: | Notes: |  |
|  | (8.1) Key Idea: Volume of a Cylinder |  |
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|  | (8.1) Example 1: Finding the Volume of a Cylinder |  |
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|  | (8.1) Example 2: Finding the Height of a Cylinder |  |
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|  | (8.2) Key Idea: Volume of a Cone |  |
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|  | (8.2) Example 1: Finding the Volume of a Cone |
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|  | (8.3) Key Idea: Volume of a Sphere |
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|  | $(8.3)$ Example 1: Finding the Volume of a Sphere |
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