Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Hour:\_\_\_\_

**Chemistry/Living vs. Non-living**

**Chemistry Leftovers:**

**Properties of Water**

**Reactants vs. Products in a Chemical Equation**

**Living vs. Non-Living**

In order for something to be considered living… it has to have ALL five of these qualities. After looking at the PowerPoint posted on my website, **make a spider web or concept map that includes all 5 of these characteristics including definitions and examples. Include a section about the cell theory under cellular organization.**