**Science Processes Study Guide**

1. **Know the Following Terms:** Hypothesis, Law, Data, Scientific Method, Theory, Observation, Scientific Models, Meter, Gram, Precision, Celsius, Accuracy, Liter
2. **Be able to fill out the conversion stairs with the prefixes in the correct order.**
3. **Be able to use the stairs to do conversions (50 ml = ? m)**
4. **Be able to read a graph and answer questions from the graph.**
5. **Know the 3 different types of scientific models.**
6. **Know the equation for density, solve problems using the equation.**
7. **Know common temperatures in Celsius (boiling & freezing points of water, body temp. poem)**

**Science Processes Study Guide**

1. **Know the Following Terms:** Hypothesis, Law, Data, Scientific Method, Theory, Observation, Scientific Models, Meter, Gram, Precision, Celsius, Accuracy, Liter
2. **Be able to fill out the conversion stairs with the prefixes in the correct order.**
3. **Be able to use the stairs to do conversions (50 ml = ? m)**
4. **Be able to read a graph and answer questions from the graph.**
5. **Know the 3 different types of scientific models.**
6. **Know the equation for density, solve problems using the equation.**
7. **Know common temperatures in Celsius (boiling & freezing points of water, body temp. poem)**