## The Scientific Method

The Scientific Method is a process to gain knowledge. It requires thought, experience, and demands proof of results. People that think logically use parts of the Scientific Method. You probably use parts of it, too.

#### **Basic Steps:**

- 1. Learn about it (Research, observe; look, listen, etc.).
- 2. **Question** it (why is this happening?).

3. Try to explain it (**Hypothesis** – an <u>educated</u> question or guess about what will happen.).

- 4. Test it (Experiment designed to gain information)
- 5. Analyze it (Collect and analyze **Data**.)

6. See what you learned about it (check your data, make **Conclusions**; was your hypothesis right?).

Possible Additional Steps

- 7. Retest it (maybe it was a fluke).
- 8. Maybe go back to step 1 or 2.

# **REMEMBER:** ReallyQuietHipposEatDarkChocolateResearch;Question;Hypothesis;Experiment;TakeData;FormConclusions

Use the Scientific Method to determine an object is a gas or a liquid?	Use the Scientific Method to determine an object is a liquid or a solid?
1. Research—Learn the properties of gases and liquids	1.
2. Question—Is it a gas or a liquid?	2.
<ol> <li>Hypothesis —It is a liquid!</li> <li>Experiment—</li> </ol>	3.
	4.
5. Data—	
6. Conclusions—	5.
	6.

### Measuring

- Q: How could you measure the mass of a hole punch dot?
- A:



A:



Displacement method:

The volume of some objects is easy to find, like a cube or a cylinder. The volume of some irregular objects, like a rock, would be hard to calculate. If you put the object in water and measure the volume change, you have found the volume of the object.



Displacement Method

### **Reading the Meniscus**

The **meniscus** is the curvature of some liquids in containers. It is caused by **adhesion** (an attraction between the liquid and the glass).

Measure at the Bottom or your reading will be too high

