

**1. Title of Experiment**

**2. Hypothesis** (How can I make an egg float?)

**3. Draw a Picture of your Design** (Sketch a design of your experimental setup.)

**4. Data Collection/Observations** (Draw a picture of the egg in each glass).



**5. Results** (What are the similarities and differences in the 2 glasses?)



**6. Analysis/Answer Questions**

Which egg sunk when added to the glass? Why do you think it sunk?

Which egg was floating when added to the glass? Why do you think it was floating?

Which material do you think determined if the egg would float or sink when added to the glass?