

#### Lab exam

- 1- Name of lab (density, electricity, acids & bases)
- 2- Purpose of lab
- 3- Hypothesis
- 4- Equipment
- 5- Materials
- 6- Procedure
- 7- Results
- 8- Observations
- 9- Conclusions
- 10- Notes

### Hypothesis

What you think will happen and why

### Procedures

Step by step (usually about 10 steps)

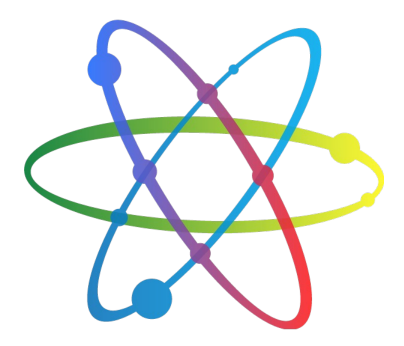


## Equipment

Object used to test the material (scale, ruler, beaker ...)

Material

Object being tested

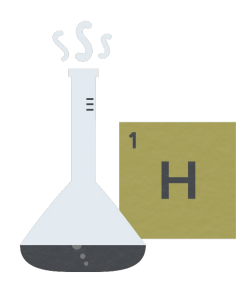


### Results

Electricity – created a circuit or not

Acid and bases – is the liquid an acid or base

Density – Table (mass/volume = density)



#### Observations

Things that you notice that are not part of the experiment

# Conclusion(s)

A reflection on your hypothesis

#### Notes

Reminders, thoughts, what you have learned, . . .



James Watts June, 2024

#### **Density Lab**

**Purpose:** The purpose of this lab is . . .

**Hypothesis:** My hypothesis is . . . because . . .

**Equipment:** 

Beaker

Strainer

Scale

Ruler

• • •