Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Lab Report**

Title of lab

Goal (what you are trying to do/figure out)

Hypothesis (what you think will happen)

Equipment (things you use to measure)

1-

2-

3-

…

Materials (things you are testing)

1-

2-

3-

…

Procedure

1-

2-

3-

4-

5-

…

Results (often a table) (density table used for an example below)

|  |  |  |  |
| --- | --- | --- | --- |
|  | Object 1 | Object 2 | Object 3 |
| Mass |  |  |  |
| Volume |  |  |  |
| **Density** |  |  |  |

Observations (anything that happens that you were not expecting)

Conclusions (reflection on the hypothesis)