**Name \_\_\_\_\_Period\_\_**

**Scientific Method**

|  |
| --- |
| **Problem / Question:** Identify the problem or question using complete sentences |
| **Research:** Do you have any background information that can help with the experiment? What do you need to figure out before starting your experiment? |
| **Hypothesis:** If / Then statement What are you specifically going to test? |
| **Experiment: Materials and Procedures**  Dependent Variable:  Independent Variable:  Materials:  Procedures Steps (Be **VERY** detailed)  1)  2)  3)  4)  5)  6)  7) |
| **Data Collection:** Create a data table with your Independent Variable and Dependent Variables. THEN Graph using the best way to represent the data.  (Bar Graph, Line graph, Pie Chart etc.?  **Data Table:**  **Graph**: |
| **Conclusion**: **1)** Restate Problem (We wondered…), **2)** Restate Hypothesis (It was predicted that…) **3)** accept or reject hypothesis by quoting data ( Based on the data….) **4)** Note any problems that affected data (One problem we noticed…), **5)** One way to correct problem. (Next time we will correct the problem by….)  **6)** conclusion sentence (All in all I learned…) |

|  |
| --- |
| REVISED Hypothesis: (Based on the data YOU gathered in this experiment)  **<<<<<<SCIENTISTS WOULD THEN TEST NEW HYPOTHESIS>>>>>>** |