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

**Science Fair Project Information**

**Question:**

**Hypothesis (expected outcome):**

**Variables**

Independent Variable:

Dependent Variable:

Control Group (if applicable):

Constant Variables:

**Materials List**

**Data Collection** (What data will you be collecting? How will you organize your data?)

**Data Analysis** (What type of graph and/or chart will you use to illustrate your analyzed data?)

**Procedure (detailed- step by step)**

**Notes from Research** (Research information about the **scientific concepts** involved in your project. Ex: static electricity, friction, density, photosynthesis, etc. Take notes below- the more, the merrier!)