

Name: \_\_\_\_\_  
Ms. Scott

\_\_\_\_\_SCIENCE  
Date: \_\_\_\_\_

## SCIENCE PROJECT

1. Who is your partner/or Who are your partner(s)?

\_\_\_\_\_

2. What is your topic? \_\_\_\_\_

3. What is the purpose of your project (your question)? \_\_\_\_\_

\_\_\_\_\_

4. **State your hypothesis**/What is your hypothesis?

\_\_\_\_\_

\_\_\_\_\_

5. **Test your hypothesis.** This is where you will design or set up the components of your experiment/How will you design your experiment?

Example: Material, procedure, observation, variable, charts, tables, graphs, drawings, etc\_\_\_\_\_

## 7. Research:

- You should use your note/index cards to write your sources of information. (For example, [www.google.com](http://www.google.com), in the search engine you may type in what is Mold? (This is an example of a topic that I have been mentioning in class). Of course your topic will be different or not.

-You need to read the information you find on the websites, books, magazines, etc, Then decide what important facts you need for your project.

**Research:**

-What should it consist of?

- a. Information about your topic
- b. Information on whether your hypothesis is incorrect or correct
- c. Information on other components within the question

**Observation:**

Once you decide how long you will conduct your experiment, you must record your observations everyday. Please take in account what factors will stay the same and what factor will change.

**Issues/Problem:** At this point (4/30/10) are you having any issues/problems with your project? Please express any concerns. \_\_\_\_\_

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