

# **Testing Your Hypothesis**

Once you have constructed an effective hypothesis, the next step in the scientific inquiry process is to test the hypothesis through experimentation. This is a great opportunity for students to start a science notebook, if they have not yet started recording their progress.

## Steps to Identifying and Conducting an Appropriate Experiment to Test a Hypothesis

# 1) Present Hypotheses

• Make a list of all potential hypotheses to be tested.

#### 2) Make Predictions

• For each hypothesis, ask what would be true if the hypothesis were true.

#### 3) Write the Experimental Procedure

The experimental procedure is a step-by-step recipe for the science experiment. A good
procedure contains enough detail that someone else could easily duplicate the
experiment. Once you have formed a hypothesis, you will need to develop your
experimental procedure to test whether your hypothesis is true or false.

## 4) Identify the Independent and Dependent Variables

 The first step of designing the experimental procedure involves planning how to change the *independent* variable and how to measure the impact that this change has on the *dependent* variable. To guarantee a fair test when conducting the experiment, make sure that the only thing changing is the *independent* variable. All controlled variables must remain constant.

#### 5) Design the Experiments

How can you identify an appropriate experiment that will effectively test your
hypothesis? Begin by asking yourselves, "What can I do that will give me one result if my
hypothesis is true, and a different result if my hypothesis is false?" Design at least one
possible experiment for each hypothesis. Be sure that each experiment tests only one
hypothesis.



## 6) Experimental Group vs. Control Group

- Every good experiment **compares** different groups of trials with each other. Such a comparison helps ensure that the changes you see when you modify the independent variable are in fact caused by the independent variable. There are two types of trial groups: experimental groups and control groups.
  - i. **Experimental group:** Trials where the independent variable is changed. For example, if your question asks whether fertilizer makes a plant grow bigger, then the experimental group consists of all trials in which the plants receive fertilizer.
  - ii. **Control group**: All those trials where you leave the independent variable in its natural state.

## 7) Repeat the Experiment

Repeating the science experiment several times is an important step to verify that your
results are consistent and not just an accident. For a typical experiment, you should plan
to repeat the experiment at least three times. The more you test the experiment, the
more valid your results.

## The following tips will be helpful when you prepare to create and conduct your experiment:

- A. Make sure to review your experimental procedure. Are all of the necessary steps written down? Do you have any questions about how to do any of the steps?
- B. Collect and organize all materials, supplies and equipment needed to do the experiment.
- C. Think ahead about safety! Are there any safety precautions you should take? Will you need adult supervision? Will you need to wear gloves or protective eyewear? Keep a fire extinguisher nearby, if applicable.
- D. Record all observations during your experiments in a science notebook.
- E. Prepare a data table so you can quickly write down your measurements as you observe them.
- F. Follow your experimental procedure exactly. If you need to make changes in the procedure, which often happens, you must write down the changes exactly as you make them.
- G. Be consistent, careful and accurate when taking measurements.
- H. If possible, take pictures of your experiments along the way; these will help to explain what you did and enhance your Mission Folders.





# **Testing Your Hypothesis Worksheet**

Designing and conducting an experiment is a key occurrence in your project. When conducting your experiment(s), you and your team need to ask yourselves, "What makes a good experimental procedure?"

**Step 1.** Read the following questions carefully, answering "Yes" or "No" for each.

Have you included a description and size for all experimental and control groups?	Yes / No
Have you included a step-by-step list of all procedures?	Yes / No
Have you described how to change the independent variable and how to measure that change?	Yes / No
Have you explained how to measure the resulting change in the dependent variable or variables?	Yes / No
Have you explained how the controlled variables will be maintained at a constant value?	Yes / No
Have you specified how many times you intend to repeat the experiment, and is that number of repetitions sufficient enough to give you reliable data?	Yes / No
The ultimate test: Can another individual duplicate the experiment based on the experimental procedure you have written?	Yes / No

Every good experiment compares different groups of trials with each other. Such a comparison helps ensure that the changes you see when you modify the independent variable are in fact caused by the independent variable. There are two types of trial groups: experimental groups and control groups.

**Step 2.** Identify the experimental group(s) for an experiment. Remember, the experimental group consists of the trials where you change the independent variable.

Example Hypothesis: If I add fertilizer to my plants, then they will grow bigger.
What is the experimental group?
<b>Step 3.</b> Now that you have identified the basis of experimental groups, use the following hypothesis to identify the controlled variables:
Example Hypothesis: If I add fertilizer to my plants, then they will grow bigger.
What are the control groups?
1
2
3



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For a good experimental procedure, you should have answered "yes" to every question.

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Example Hypothesis: If I add fertilizer to my plants, then they will grow bigger.

What is the experimental group?

The experimental group consists of all trials in which the plants receive fertilizer.

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Example Hypothesis: If I add fertilizer to my plants, then they will grow bigger.

What are the control groups?

- 1. Water
- 2. Light
- 3. Temperature/Warmth

When testing the growth of plants, you would want to make sure that every trial received the same amount of water, light and temperature/warmth.