PROCEDURE EXAMPLE

Setup

- 1. Rinse a very clean water bottle with the sample water from your teacher. Keep the bottle cap.
- 2. Fill the bottle with [##] mL of sample water so that the bottle is about 75% full.
- 3. Label the bottle with:
 - a. your name
 - b. the date
 - c. the factor you are testing
 - d. your treatment (what you are adding or the conditions you are changing)
- 4. Put the cap back on the bottle. Open the cap 1/16 of a turn so air can move in and out.
- 5. Place the bottle 4 cm from a fluorescent light. *Do not use direct sunlight because it will kill the algae.*

Data Collection

- 1. Tighten the cap and shake the bottle before you make observations and measurements.
- 2. Open the bottle again.
- 3. Take notes on any changes in color or smell.
- 4. Measure water clarity with a mini Secchi disk on a stick.
- 5. Make sure to get the control data from [insert control data protocol here].

How to Read a Secchi Disk

- 1. Lower the Secchi disk into your open water bottle until you can no longer see the disk.
- 2. Look through the side of the bottle to see the [straw/ruler/etc.]. Record the depth measurement in your data table.
- 3. If you can still see the Secchi disk at the bottom of your water bottle, record "bottom" as your depth measurement.