

THE NATURE OF SCIENCE

Science process skills include observing, classifying, estimating, measuring, inferring, predicting, creating graphs, and developing models....just to name a few!

Scientific Method

Scientists use the **scientific method** when they conduct experiments and investigations. You can be a scientist too! When conducting an experiment, you might use all or only some of the steps in the scientific method:

Steps to Using Scientific Method

Step
Step
Step
Step
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Step
Step



PREVIEW

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A **dependent variable** is the variable that is being observed during an experiment.

A **control variable** is the part of an experiment that you do not make any changes to which you can use to compare the other parts of your experiment to.

During an Experiment

During an investigation, you often will make predictions, interpret your results, draw conclusions, and justify your conclusions. During your experiments, you should create charts and graphs to show your data results to justify the predictions you have made during your investigations.

Science Tools

There are many **scientific tools** you will use during your investigations and experiments. Many tools will help you observe and measure various things while conducting an experiment. These tools will help gather data during your investigations, draw conclusions, and interpret your results. Here are some tools you may use during an experiment:

Tools Used to Observe Things Closer and in MORE Detail:

- Telescopes – used to see things very, VERY far away, like stars
- Hand lens/magnifying lens – used to enlarge an object or item



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- Tape recorder – used to record sounds
- Camera – used to take pictures

A Tool Used for a Heat Source:

- Hot plate – used to create heat

Tools Used for Calculating and Recording:

- Calculator - - used for figuring out—or calculating—various equations or number sentences
- Computer – used for recording, collecting, and organizing information.

Lesson Checkpoint: What is one tool used for measuring?

Safety in the Lab

Please read over the following important rules and guidelines to follow when you are conducting an experiment or investigation.

- ✓ Listen to ALL directions before beginning – even if you think you know what to do!
- ✓ Always wear goggles to **protect your eyes**.
- ✓ Clean up all spills right away.
- ✓ Never taste anything used during an experiment.
- ✓ Handle all equipment carefully, especially sharp or breakable tools.
- ✓ If something doesn't look or smell right, tell an adult right away.



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