

Scientific Process



Ask a Question

What do you want
to learn or test?



Do Some Research

Gather information about what you want to learn.



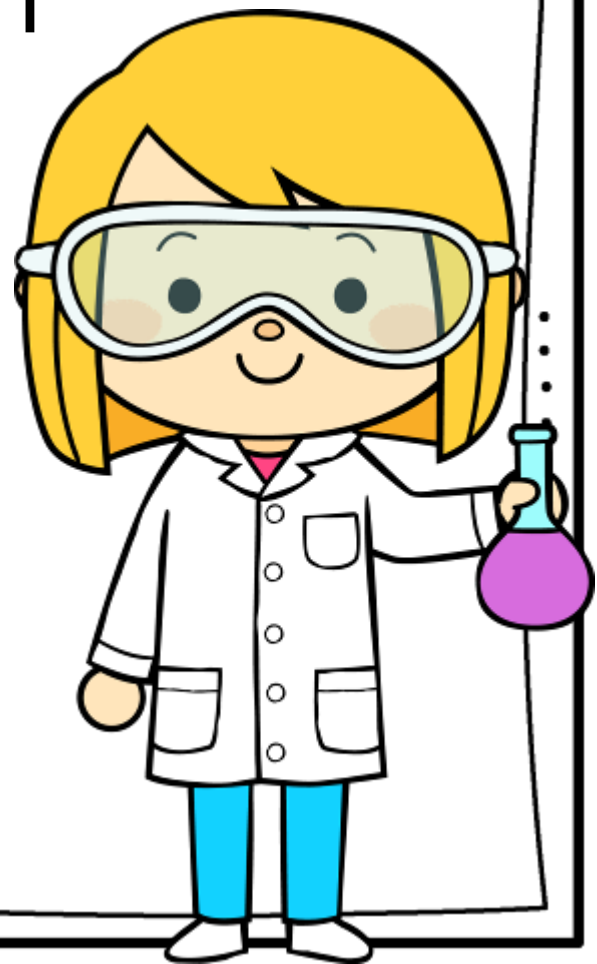
Make a Hypothesis

Try to predict the answer!
A hypothesis sounds like an
If I do this, then this will happen.
This being your experiment
and outcome.



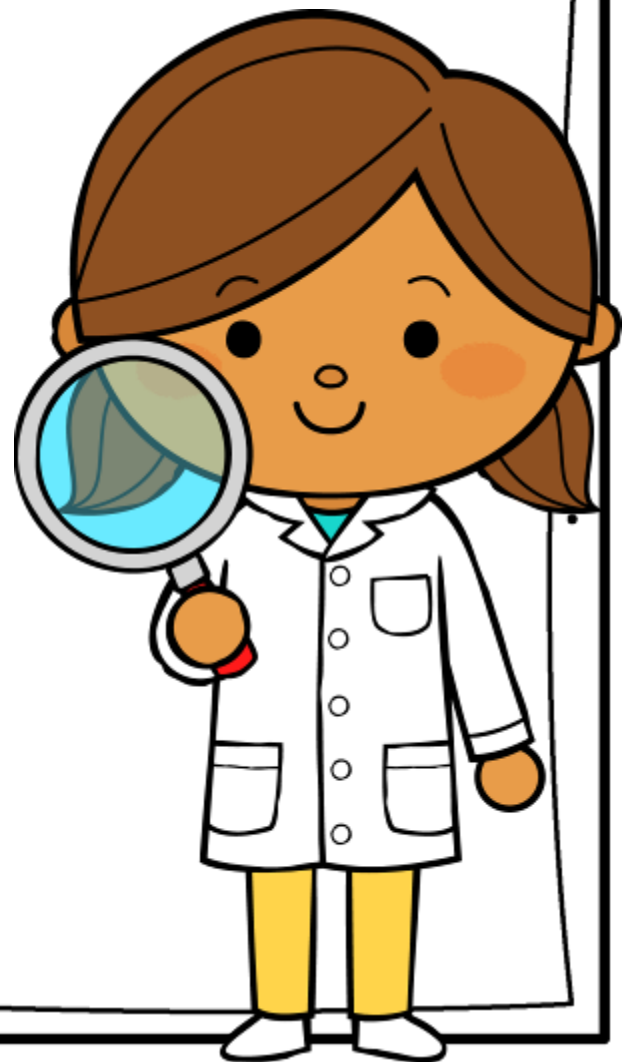
Set Up An Experiment

Design a test or experiment to see if your hypothesis is correct!



Record Data

Record what happens during the test or experiment.



Conclusions

Analyze or review your data to see if your hypothesis was correct!



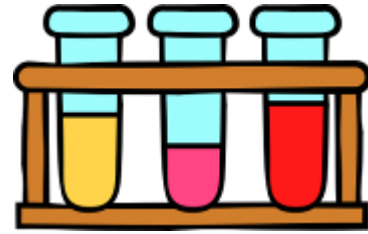
SCIENTIFIC METHOD



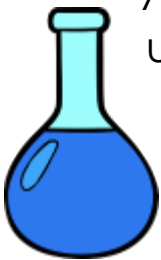
A method or procedure that uses an organized approach to solving a problem or answering a question through the use of a hypothesis, experimentation, observation, and data analysis.

HYPOTHESIS

An educated guess or simple explanation made as a starting point for further investigation or experimentation.



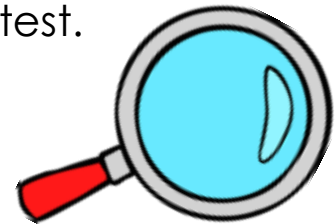
EXPERIMENT



A scientific procedure set up to test a hypothesis or make a discovery. It usually involves a dependent variable, independent variable, and a control. The outcome is not necessarily known.

INDEPENDENT VARIABLE

The independent variable is the part of your experiment that you want to test.



DEPENDENT VARIABLE

The dependent variable is the outcome that occurs in your experiment and a response to the changing independent variable.



CONTROL

The control is the neither the independent nor the



dependent variable. The control is what you will compare the results in your experiment.



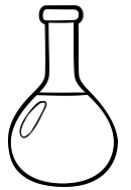
My Science Investigation



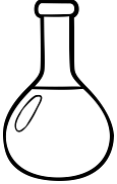
My Question

My Hypothesis

Research Notes



Supplies

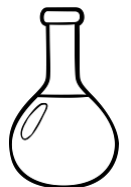


Experiment

Observations

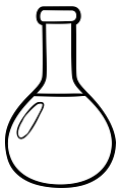
draw or write

Conclusions



My Science Investigation

My Question

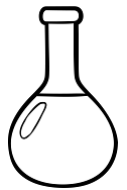


Hypothesis

What is the Control?

Supplies Needed

**What is the
Dependent Variable?**



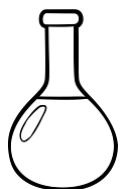
Experiment



**What is the
Independent Variable?**

Observations

Conclusions



Graphics provided by LittleRedsTreehouse.com