

# Ask a Question

What do you want to learn or test?



## Do Some Research

Gather information about what you want to learn.



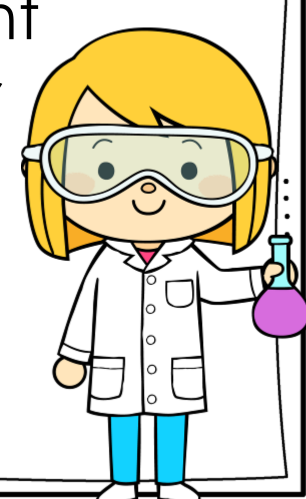
# Make a Hypothesis

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



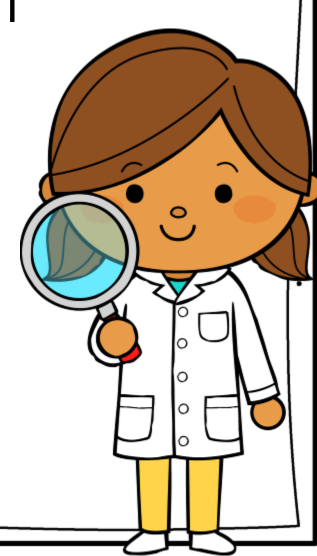
# Set Up An Experiment

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** 



