Type your question here (statement of the problem)

* Type your answer / solution here
* Write hypothesis before you begin the experiment
* This should be your best educated guess based on your research

6 **Chart Title**

5

4

3

2

1

0

Category 1 Category 2 Category 3 Category 4

Series 1 Series 2 Series 3

Type a brief overview or summary of your project. (Click the Bullets button on the Home tab to remove the bullets.)

Step 1



# Describe this step in your experiment

Step 2



Describe this step in your experiment

Step 3



Describe this step in your experiment

Step 4



Describe this step in your experiment

* Include results based on your experiments

|  |  |
| --- | --- |
|  |  |
| Item | Amount |
| Item | Amount |
| Item | Amount |
| Item | Amount |
| Item | Amount |
| Item | Amount |
| Item | Amount |

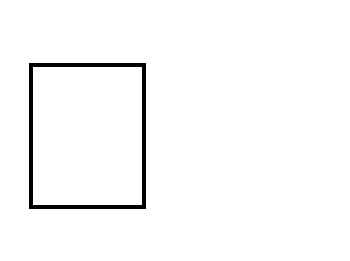
* Result 2
* Result 3
* Brief summary of what you discovered based on results
* Indicate and explain whether or not the data supports your hypothesis



Your name | Teacher’s name | School

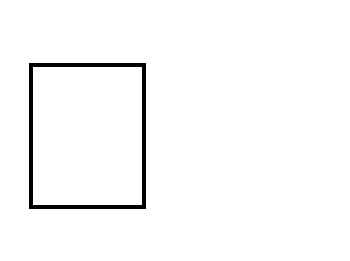
Science Project Title

* + Observation 1
  + Observation 2
  + Observation 3



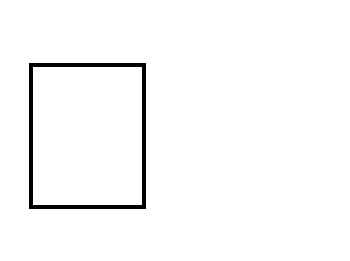
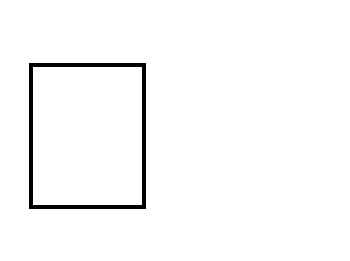
These are kept the same throughout your experiments

Controlled variables



The **one** variable you purposely change and test

Independent variable



The measure of change observed because of independent variable

Decide how you will measure the change

Dependent variable

* + - Include print and electronic sources in alphabetical order