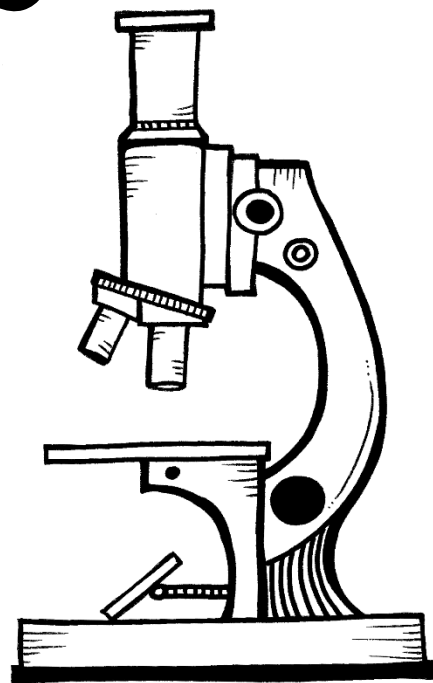


's

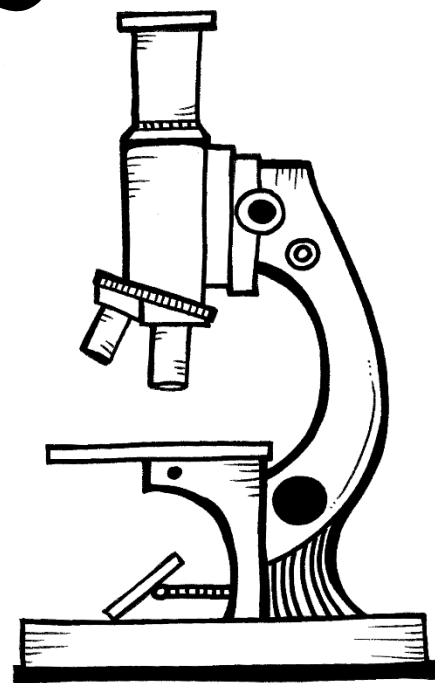
SCIENCE FAIR *Project*





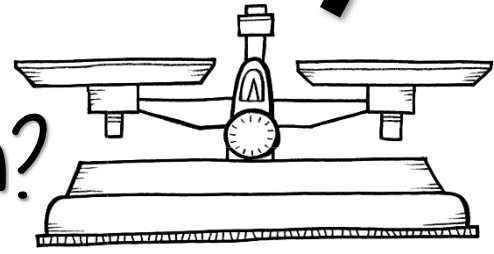
's

SCIENCE FAIR *Project*



Making a Glossary

What do these words mean?



Conclusion

Data

Procedure

Control

Hypothesis

Variables

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Your best guess to answer a scientific questions before the experiment.

Summary of results.

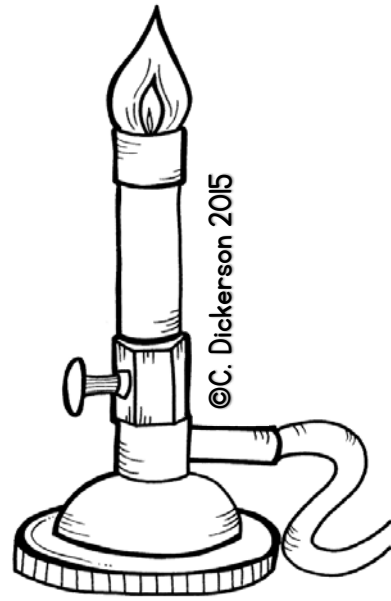
What is staying the same in your experiment

What is changing in your experiment.

What steps did you follow during your experiment.

Information you record as you are doing your experiment.

Before you begin experimenting...

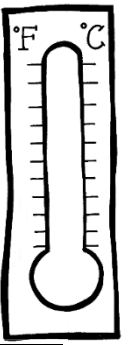


What is your question?

(Why did I do this project in the first place?)

My hypothesis (Guess):

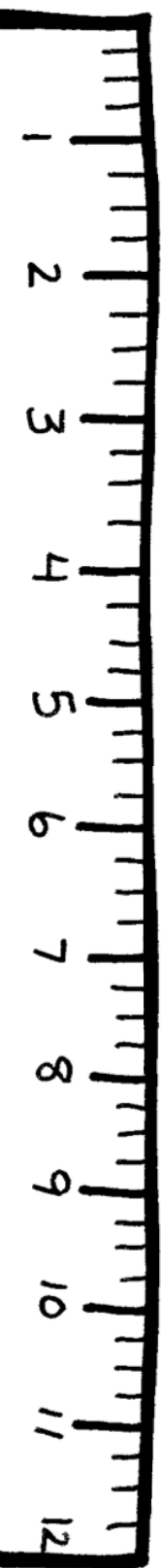
MATERIALS NEEDED:



Name of material:

Picture:

Procedures (What will I do?):



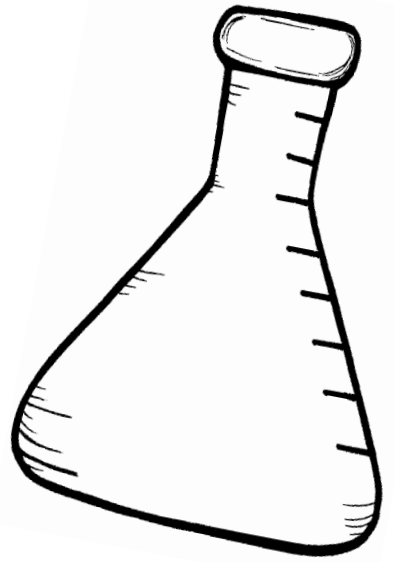
First

Next

Then

Finally

IN MY EXPERIMENT MY...



Variables are:

Controls are:

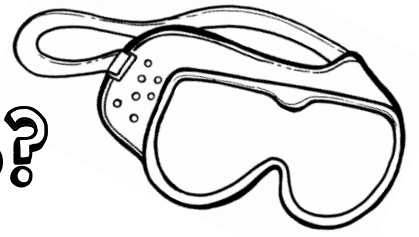
Data Collection Time!

Create a chart that represents your experiment findings!



Be sure to record things like time, weight, size, smell, day, color, etc.

WHAT ARE MY RESULTS?
(What happened?)



Handwriting practice lines for the 'WHAT ARE MY RESULTS?' section. The section contains four sets of horizontal lines, each consisting of a solid top line, a dashed middle line, and a solid bottom line.

HERE IS MY CONCLUSION..
(Why it happened)

Handwriting practice lines for the 'HERE IS MY CONCLUSION..' section. The section contains four sets of horizontal lines, each consisting of a solid top line, a dashed middle line, and a solid bottom line.