

Bibliography for Resources

Problem Statement: (It is written in the form of a question.)

Form a Hypothesis (An educated guess of what you think will happen.)

Experiment Design:

Variables:

Independent/ Manipulated Variable (What do I change?)

Dependent/ Responding Variable (What data do I collect?)

Control /Constant Variables (What do I keep the same in the experiment?)

Materials (Use metric measurement tools and list in column form.)

Edit and add your bibliography from the first page.
