Design your Own Experiment

Write a formal lab report for an experiment. The experiment is thought out and planned but it does not need to be performed. It will use fictitious data that you provide to mimic a real experiment.

Purpose

This assignment will demonstrate the understanding of the components of a standard <u>formal</u> <u>lab report</u> as well as the understanding of the <u>different types of variables</u> involved in an experiment.

Materials

1-2 sheets of paper and your imagination

Method

Your formal lab report should contain the following:

- A. **Problem** A short description of the <u>reasoning</u> behind the selection of your topic as well as the question you are trying to answer.
- B. **Hypothesis** Use an "<u>If...then..."</u> statement making sure to connect the variables of your experiment. Include a rational to your prediction of why this will happen.
- C. Materials Short list of the stuff you think you will need.
- D. **Procedure** <u>Diagram</u> or a well stated step by step <u>instruction</u> of how the experiment would have been performed. <u>Identify the independent, dependent and two</u> controlled variables.
- E. **Observations** (Results) Provide a <u>table/graph</u> for your results with a <u>title</u> for each. Provide a <u>qualitative statement and a quantitative statement</u>. (*Fully label, use a ruler, provide a title*)
- F. **Conclusion** <u>Compare your results</u> with your problem and your hypothesis. Provide the most important finding.
- G. Sources of Error Describe two sources of error that may affect your experiment and general human error does not count
- H. **Discussion** Where can you see this <u>type of research</u> going? <u>Provide the next logical step</u>; identify what <u>experiment</u> you would perform.

Assessment

Remember this is to show understanding of a formal lab report. Pen or typed reports only.

Α.	1	2				
B.	1	2				
С.	1					
D.	1	2	3	4	5	
E.	1	2	3		4	5
F.	1	2	3			
G.	1	2			-	
H.	1	2	3			

Total: /21