



Technical Report
General H.H. Arnold High School
Programs in Technology Education

Period	Course Title	Last Name, First	Date
Task Code	Experiment Title		

OBJECTIVE

(Step 1)

Explain what it is that you're setting out to learn and how you're going to go about doing it.

SCHEMATIC/DIAGRAM

(Step 4)

Be sure to select drawings that are pertinent to the experiment. Draw schematics or block diagrams instead of sketches or drawings. You must title your drawings and label their parts. Use a straight edge or template to make your drawings look more professional. Use a continuation sheet if necessary.

PROCEDURES

(Step 2)

DO THE EXERCISE! Write down each procedure and record the results as you complete each step. Use bullet statements to describe each procedure. When you have completed the last procedure in the exercise ask your supervisor for an evaluation of your work. You must record one entry for every procedure in the exercise. You can use a continuation sheet if necessary.

1.		11.	
2.		12.	
3.		13.	
4.		14.	
5.		15.	
6.		16.	
7.		17.	
8.		18.	
9.		19.	
10.		20.	

TABLES AND GRAPHS

(Step 3)

Put the results of measured and calculated data in tabular form. You must also represent this information using a line, pie, or bar graph. Make sure you select an appropriate graph to reflect this data. You may use a parts lists or program listing if no other information is available. Be sure to title all information.

THEORY OF OPERATION

(Step 5)

Describe in detail how you met the objectives of this exercise. Complete the questions found at the end of the exercise and attach them to this report. Write the questions out in full.

This experiment proves that

It works by

This is important because

I learned that

I reached my objective by
