

LAB REPORT

TITLE: (Write in the form of a question)

PURPOSE: (What are your reasons for doing this experiment?)

MATERIALS: (List **everything** you used for your project)

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

In this section, you have **2 steps** to complete.

PROCEDURE: 1. Number each step that you used to complete your experiment. Use **DETAILS**, don't forget any steps. 2. **ALSO**, make a diagram (**picture**) of your experiment.

1- Remember **NUMBER** each step.

#2- Diagram (picture)

DRAW YOUR DIAGRAM ON ANOTHER PIECE OF PAPER

EXPECTED RESULTS: (Hypothesis & predicted Numbers)
What do you think is going to happen? Make a **CHART** & give **REASONS** for your prediction (guess).

Use graph paper for your chart!!
PLEASE

REASONS
Go here.
Thank you!

Now, make your graph, using graph paper...Ask a teacher if you don't understand... We will help.

LAB REPORT