# Physics labs

1. Turn labs in on time!

2. Staple pages together.

3. Place your name on the report, unless otherwise directed.

4. Place the date that the lab is performed on the report.

# Format

Page 1

Is the cover sheet.

Class Name Date Performed

 Mod #

Title: The investigation of...

Purpose: To measure\determine\calculate etc...

Procedure: (very brief)

 (Hint: place the underlined words

 on your report as a guide)

Page 2

 Page 2: Is the data and sample calculation page (s)

Data\Observations: List all data collected or data calculated in table form if possible!

Sample Calculation: Show one sample calculation all the way through

Page 3: Is the results and conclusion page

Results: State results neatly, table or graph if possible.

SHOW UNITS!

Conclusion: WRITE IN PARAGRAPH FORM, a conclusion for this experiment. Introduce sources of error, (in physics there are many; time, length, mass, rounding, friction, wind resistance, etc.)