Experiment Title

Student Name - Group Name Experiment Date

1 Objective(s):

Write the objective(s) of the experiment. Writing what you understood instead of copying from the sheet is highly encouraged.

2 Principle(s):

Write the principle(s) of the experiment. This generally describes the experiment, a short description of what you did and what you observed will suffice.

3 Precautions(s):

List the precautions you had to consider in this experiment.

4 Data:

Insert the table(s) of collected data.

5 Evaluation:

- Evaluate the data you collected using the appropriate physical laws.
- Mention exactly how you calculated data, explaining all of your calculations.

6 Result(s):

- Tabulate the results you obtained.
- Calculate any required error percentages.
- Write a brief verbal comment on the results you obtained.