Title of Lab

Goal: (sentence stating the goal of the lab)

Supplies: (basic list)

Set Up: (written steps and labeled photo of lab set up)

Data Table/Graph: (label dependent and independent variables on graphs) Must have data in at least two of the following forms: bar graphs, line graphs, stem and leaf plots, circle graphs, histograms, box and whisker plots, scatter plots, cumulative frequency (ogive) graphs.

Analysis of Lab Results: (apply meaning or hypothesized meaning to data; why did you get the data)

Final Analysis/Thoughts: (student opinion)

Probing Questions/Extend: (teacher provided for first few labs)