Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**IB Science Lab Sheet**

Lab Title:

**Identify the variables**

Independent Variable:

Dependent Variable:

List 5 controlled variables, used and or, needed:

List any variations that were or could be created for the independent variable

Describe (in detail) the procedure you used.

Record your data table here including proper units, labels and uncertainties

Create an IB quality graph of your data including proper units, labels and uncertainties

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Explain what your results mean, and how they may have differed from expected results.

List 3 improvements to your procedure you would make.

List 3 factors that could have affected your results, and how you would correct them