**Lab Report Checklist**

* I listed my name and partner(s)
* My lab report has an appropriate title
* My question begins with a capital letter and ends with a question mark.
* My question is a complete sentence and indicates what the experiment will be about.
* My hypothesis is a prediction and is a complete sentence.
* My hypothesis begins with “If” and incorporates both independent and dependent variables.
* I have identified at least 3 controlled variables.
* Materials are listed in point form.
* I repeated the experiment at least three times.
* Observations include both qualitative and quantitative data
* My quantitative data is in a chart with headings and units. Average is given.
* Conclusion: My data is summarized, well explained, and in complete sentences.
* Sentence Structure: I used complete sentences, no abbreviations, no slang.
* Organization: my report is in order, with headings, and is easy to read.

**Lab Report Checklist**

* I listed my name and partner(s)
* My lab report has an appropriate title
* My question begins with a capital letter and ends with a question mark.
* My question is a complete sentence and indicates what the experiment will be about.
* My hypothesis is a prediction and is a complete sentence.
* My hypothesis begins with “If” and incorporates both independent and dependent variables.
* I have identified at least 3 controlled variables.
* Materials are listed in point form.
* I repeated the experiment at least three times.
* Observations include both qualitative and quantitative data
* My quantitative data is in a chart with headings and units. Average is given.
* Conclusion: My data is summarized, well explained, and in complete sentences.
* Sentence Structure: I used complete sentences, no abbreviations, no slang.
* Organization: my report is in order, with headings, and is easy to read.

**Graphing Checklist**

* Graph takes up at least half a page
* Dependent variable is on the y-axis
* Ruler was used to draw axes
* My graph has a descriptive title
* Both axes are labelled, with units
* Scale is consistent
* If data is continuous then dots are connected
* If more than one line is plotted, then a legend present. Different colours are used
* Neat and easy to read

**Graphing Checklist**

* Graph takes up at least half a page
* Dependent variable is on the y-axis
* Ruler was used to draw axes
* My graph has a descriptive title
* Both axes are labelled, with units
* Scale is consistent
* If data is continuous then dots are connected
* If more than one line is plotted, then a legend present. Different colours are used
* Neat and easy to read