Everyone’s paper looks different; this is as it should be – the paper represents your group’s understanding of your own experimentation and your group’s individual choices about presentation. These choices are important in determining the effectiveness of the writing; you should discuss the organization and the emphasis of the text you present.

Organization: Often a series of questions is the guide for the topic(s) of your writing. The questions serve as motivation for your essay, not as an outline or even as an order for your essay. It is left to you to decide how to respond to the questions in a logical and well-structured explanation. A series of questions may result in a single paragraph or in a two page essay; it all depends on what is necessary to respond clearly to the issues raised.

Symbols and Equations: Mathematical symbols such as $\pi$ or $\Sigma$ can be written in by hand. Just be sure to proofread your paper carefully so that you do not forget to write them in. Also any variable that you discuss should be defined and its units given.

It is acceptable (and sometimes seems necessary) to include equations and mathematical conditions within English sentences. This can be done by using “display” equations like

$$S' = -0.00001 SI$$

or using “in line” math such as $a = 0.0001$.

Numerical Observations: If you want to report that a change in some variable causes some change in results, such as

“Lowering “c” causes the population to increase more gradually.”,

you support your conclusion better by showing the results of your experimentation. This can be done by reporting some values or by systematically reporting results in a table such as this:

<table>
<thead>
<tr>
<th>c</th>
<th>P(0)</th>
<th>P(1)</th>
<th>P(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.01</td>
<td>1400</td>
<td>1414.07</td>
<td>1428.28</td>
</tr>
<tr>
<td>0.05</td>
<td>1400</td>
<td>1471.78</td>
<td>1547.24</td>
</tr>
<tr>
<td>0.10</td>
<td>1400</td>
<td>1547.24</td>
<td>1709.96</td>
</tr>
</tbody>
</table>

It is acceptable to prepare a word-processed table like the one above; it is also acceptable to write in tables, formulas, and graphs by hand.

Graphs: Graphs should always have the axes labeled. There should also be an indication of the scale of the graph as well as labeling of significant points on the graphs. Some people like to include graphs within the body of the paper; others choose to put graphs on separate pages. Whatever you do, make sure the text refers to the graph (as in “see Graph 1”) when you want your reader to look at the diagram.

Composition and Grammar: Pay attention to the correctness of your English. Typical distracting errors include

- Disagreement of subject and verb (singular v. plural)
- Incomplete sentences.
- Sentences are too long.
Sentences are consistently too short.
Overuse of pronouns, especially “it.”

Here are some common misuses of words.

…it’s vs its. The word its is the possessive form of it. The word it’s is a contraction of it is.
effect vs effect. Affect is a verb; effect is a noun.
than vs then. It is incorrect to say “a is bigger then b.” Than is used for comparisons.

An easy way to identify problems in writing is to read your paper aloud to your teammates. You can hear when sentences run too long or when sentences do not make sense.

**Grading:** Part of your team responsibility will be to meet to discuss how to distribute the grade points so that they accurately reflect the work and efforts of each group member on the assignment. For each lab, there will be a Grade Allocation sheet for you to fill in, sign and hand in with your lab. Without this sheet, your lab grades cannot be recorded.

**Advice:** I return only one graded copy of the lab to each team. Be sure to keep a copy of each graded lab for reference later.