

## **GUIDELINES TO THE RESULTS**

**Paragraph 1:** intro into the results section

**Insert Table 1 or Figure 1:**

**Paragraph 2:** Explain the reasoning behind doing the experiment (this can also be a very brief description of the experiment). Present the data two ways:

1. Give raw data – substance one had the density of 1g/ml
2. Give derived data – substance one was 25% more dense than substance two.

Provide a meaningful transition into the next experiment (which leads to the next paragraph).

**Insert Table 2 or Figure 2:**

**Paragraph 3 (and so on):** Repeat the above sequence for each paragraph/experiment that produces a data table or figure. Make sure there is FLOW from one experiment/paragraph to the next. The last paragraph can abruptly end with out a transition into the discussion.

A good rule to go by is lay out your figures in front of you and write as if talking the reader through the data. Be sure to point out the important parts of your data.