

The next table should look like Table 4 in the Lab Manual.

Supporting text might be: "Table 2 shows the average density for each measuring device and its percent relative error compared to the actual density of water of 0.998 g/mL."

Table 2. Average density for each measuring device and it's relative percent error.

Measuring device	Average Density (g/mL)	PRE

Discussion:

Here's the place to show your reasoning and discuss the experiment. See the lab manual for details and answer the questions in narrative form. *Always start the discussion by restating the results.* This means comparing the three devices, *including numbers*, to support your point (which volumetric measuring device was most precise and which was most accurate).

References:

Cite the lab manual – use the good report as an example.

Make sure your reports look like the "good" lab report.