Purpose: (1-2 sentences explaining the general purpose of the lab. Use your lab manual as a reference)

Procedure: (Simply reference the procedure from your laboratory manual) For example: pgs 15-16 of OSU Chem. 121 laboratory manual (Autumn 2002) – Tatz, R; Casey, J ALL YOU NEED TO DO IS MAKE A REFERENCE. YOU DO NOT NEED TO TYPE ALL THIS OUT!!!!!!

Report sheet- (Torn out of lab manual) Experiment 2 is page 19

Sample Calculations:
Show a Sample Calculation for percent of one of the components. Units and Sig Figs should be stressed.

Graphs: This time no graphs were used, but in future experiments they would go here.

Answers to questions: (On a separate piece of paper answer questions 1 and 2 on page 20)

Results/Conclusion:

Write a couple of brief paragraphs talking about what you learned doing this lab, what results you had (what the % of X, Y, and Z are), and problems that you ran into that could have caused errors in your results.