CHEMISTRY LAB REPORT

| Names: | Date: | Period: |
|---|-------|---------|
| | | |
| | | |
| OBJECTIVES: | | |
| List your objectives numerically here | | |
| | | |
| | | |
| PROCEDURE: | | |
| Using the Insert tab click on Drawing then on the circle and square iconit will allow you to create your procedural flow chart! | | |
| DATA and OBSERVATIONS: | | |
| • Table(s) and link(s) go here | | |
| | | |
| | | |
| | | |
| ANALYSIS: | | |
| Answer the analysis questions here if this is a quantitative lab | | |

DISCUSSION:

• Answer the discussion questions in full sentences here

SOURCES OF ERROR:

• List only the sources of error equipment used to get quantitative data if this is a quantitative lab

CONCLUSION:

- List your most important quantitative results first.
- Summarize your remaining objectives
- Connect this lab to your everyday life