Title of Lab

# Procedure

A 3-4 sentence description of the procedure of the experiment, specific enough that a person could easily replicate the experiment by reading the procedure. Use third-person pronouns, no “I” or “you’.

# Materials

* A list
* Of materials
* Used
* In the lab

# Data Table

|  |  |  |
| --- | --- | --- |
| Quantity (unit) | Quantity (unit) | Quantity (unit) |
| 1 |  |  |
|  |  |  |
|  |  |  |
| 2 |  |  |
|  |  |  |
|  |  |  |
| 3 |  |  |
|  |  |  |
|  |  |  |

|  |  |
| --- | --- |
| Quantity (unit) | Quantity (unit) |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

# Graph

## Title of Graph

Insert a picture of the graph from desmos or excel with a line of best fit. Make sure the graph is titled and has labeled x and y axes.

# Calculations

Either scan calculations and upload images here or leave space here to write calculations on the paper. Explain what each calculation is for.

# Questions

Answer any questions asked in the lab.

# Conclusion

Discuss results, examine procedure and potential procedural error.