How to write up your cucumber lab

Cover page with your name, lab title, date and hour

Procedure for lab using paragraph form

Data table of lab

Graph of lab data

Analysis of Data

Address these questions in your analysis of data

Was there a change in mass in the cucumber?

Explain why using the terms isotonic, hypertonic or hypotonic.

Was your hypothesis supported by your data. Explain why or why not.

Explain any sources of error you could have encountered in either lab.

Explain why they could have affected your results.

Data table template



Include the following in your graph

Title of graph

Label the x axis with time in solution

Label the y axis with mass of cucumber

Plot the data points using a line graph