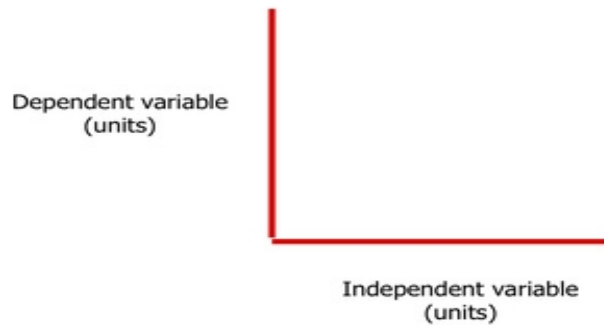


Graph: What type of graph will you draw and why?

Plot the average results

TITLE – relates the two variables



Conclusion:

- What do your results show?
- Describe any patterns or trends in the data. Was there a direct or an inverse relationship between variables?
- Explain, using science ideas why there could be this trend.

Evaluation of the method:

- State whether or not your hypothesis was supported.
- What difficulties did you have in measuring the variables accurately?
- How reliable are your results?
 - ◆ Why did you do three trials?
 - ◆ Why did you calculate averages?
 - ◆ Were your sample sizes big enough?
 - ◆ Was there a significant difference between your results?
 - ◆ What did you do to control the other variables properly?
- Use scientific language and concepts to describe what have you learned from this investigation.