

Write down the investigative question you propose to explore:

Write down what your prediction is, that is what you expect to see when you graph the data and analyse it.



What variable will you graph? What are the units that the variable is measured in?



Make a graph (or graphs) using CODAP to answer your investigative question. Take a screenshot of the graph or graphs and paste in here. Describe your graph using *I notice* statements.

Things to notice include highest and lowest values, middle value, middle 50%, anything interesting or unusual. Remember to include **variable**, **values**, **units** in your statements in your description.

I notice ...



Answering the investigative question. This will include pulling the best evidence from the analysis.

https://nzmaths.co.nz/resource/crunch-coach