

Plan out what your results table should look like and draw it here. Graph of results Draw a graph of your results on the graph paper on the next page using the sketch graph below to help you. y-axis [my dependent variable]	Investigating Friction	
Graph of results Draw a graph of your results on the graph paper on the next page using the sketch graph below to help you. y-axis [my dependent]	Results table	
Draw a graph of your results on the graph paper on the next page using the sketch graph below to help you. y-axis [my dependent]	Plan out what your results table should look like and draw it here.	
Draw a graph of your results on the graph paper on the next page using the sketch graph below to help you. y-axis [my dependent]		
Draw a graph of your results on the graph paper on the next page using the sketch graph below to help you. y-axis [my dependent]		
Draw a graph of your results on the graph paper on the next page using the sketch graph below to help you. y-axis [my dependent]		
Draw a graph of your results on the graph paper on the next page using the sketch graph below to help you. y-axis [my dependent]		
Draw a graph of your results on the graph paper on the next page using the sketch graph below to help you. y-axis [my dependent]		
Draw a graph of your results on the graph paper on the next page using the sketch graph below to help you. y-axis [my dependent]		
Draw a graph of your results on the graph paper on the next page using the sketch graph below to help you. y-axis [my dependent]		
Draw a graph of your results on the graph paper on the next page using the sketch graph below to help you. y-axis [my dependent]		
Draw a graph of your results on the graph paper on the next page using the sketch graph below to help you. y-axis [my dependent]		
Draw a graph of your results on the graph paper on the next page using the sketch graph below to help you. y-axis [my dependent]	Graph of results	
my dependent		er on the next page using the sketch graph below
	to help you.	
	[my dependent	
I		
x-axis		





[my independent variable]

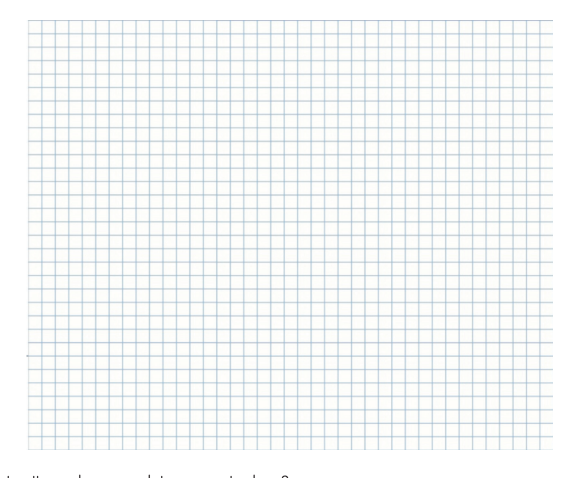


KS2 - Collecting data support sheet - 2



Work out a good scale for the axes first.

Work in pencil so you can correct any mistakes you may make.



What conclusions can you draw from your experiment?	



KS2 - Collecting data support sheet - 3



What equipment will you need for your investigation?
Write out the method for your investigation.

Now carry out your investigation.





