



Variable being investigated: _____

Hypothesis: I think _____

Aim: The aim of this investigation is to _____

Method:

List of apparatus:

_____	_____	_____
_____	_____	_____
_____	_____	_____

Diagram of investigation:

Steps of investigation:

1. _____

2. _____

3. _____

4. _____

5. _____



Fair Testing:

Which variable (thing) are you changing? _____

Make a list of all the other variables you must keep the same to make your investigation fair:

_____	_____	_____
_____	_____	_____
_____	_____	_____

Results:

A table for your results:

Remember to use a ruler and put units in your headings.

A graph of your results:

Are both columns in your table filled with numbers? Use a line graph

Is one column in your table filled with words? Use a bar chart

Remember when drawing a graph:

- Use a scale which uses most of the graph paper
- Label both axis of the graph. Remember the units
- Use a ruler to join dots

(Draw your graph on graph paper and staple to the worksheet)

Conclusion: The results of this investigation show that

