

Fair test		What pattern do you see in the data? Includes use of data and linked back to the aim
Aim		Set by step instructions.
Hypothesis		How you measure the effect of changing one variable.
Independent variable		How good where your method and results and how did you insure a fair test.
Dependent variable		The purpose of the experiment.
Controlled variables		The variable you are going to change.
Method		The prediction. What you think will happen.
Results table		Where results are recorded.
Graph		Experiment where you change one variable and keep all other variables the same.
Conclusion		How good where your results. At least 3 trials for each Independent Variable.
Evaluation		The variables you keep the same.
Reliability		Plot data to depict a pattern.