

| | | |
|----------------------|--|--|
| 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. |