## **Fuels**

- Aim
- Introduction and underlying Chemistry
  - Application (what are fuels used for?)
  - Effect (what effect do fuels have on society/environment?)
- Information from sources
  - Why you've chosen them (reliable/relevant)
  - Including 2 x raw data and 2 x processed data
- Interpretation and comparison of sources
- Conclusion
  - Must address all the points in the aim
- Evaluation
  - What piece of research would you do next?
- Bibliography
  - Full source web address
  - Experiment referenced with title, date and aim
- Appendices
  - Sources?