

Aim: State what you aim to do in this lab.

Hypothesis: State the what you expect to happen with scientific justification.

Materials: Give a detailed list of the materials used.

Procedure: Give a numbered step-by-step procedure for the lab. (Don't forget which steps to repeat or to record data)

Results: - Give tables of results (better than paragraph form).

- Use diagrams & experimental layout (like on plate or circuit diagram).
- Give a title for each table and diagram.

Conclusion: - Restate *Aim*.

- Restate *Hypothesis*.
- State whether *hypothesis* was *correct*?
- Explain all the *Results*.
- List two *sources of error*.