Scientific drawing guidelines

Scientific drawing is about more than just quickly sketching what you see: it is about precision and facts - and the rules about diagrams reflect this. Correct diagrams show exactly what is needed: no more, no less. They need to be clear and accurate lines with as few lines as possible.

How to draw a correct scientific diagram:

- 1. Use a very sharp lead pencil, preferably 2B.
- 2. Print a heading at the top of the page and underline it.
- 3. Draw a simple, side-on view of what you're drawing (e.g. experiment/animal/plant). Include only the essential details (e.g. if drawing a beaker, just draw sides and base, or if you're drawing a bird, just draw the bird but leave out the forest and sky in the background).
- 4. Print all labels (no running writing). Write them horizontally to the diagram and close to the relevant feature. Arrange them neatly around the drawing. Rule a straight line (no arrowheads) between the label and the feature. Labels can include the purpose of the feature (e.g. pouch: where immature young develop).
- 5. Rule all straight lines including underlining headings and titles with a ruler (don't free-draw these lines). And don't underline labels! For example:



