**Section A diagrams**

**For each of the following:**

* **Write down the title of the experiment**
* **Write down the formula associated with the experiment**
* **Write down the two variables under investigation**
* **Describe what needs to be adjusted to get a new set of data**
* **If there is a graph, sketch it and label the axes (include the units)**
* **What information do we get from the slope of the graph?**
* **List three precautions associated with the experiment**
* **Do all of this on a separate page which you can then correct by referring to the *Section A* booklet or to your notes or marking schemes. Then keep your attempts on file and highlight the incorrect answers so you can refer back to them in the future and focus on what you got wrong last time.**

****

****

****



****





****

****

****

****

****

****







****

****









****

****

