Flash cards

What to do with them:

- Use one page of the revision guide or one slide from a summary powerpoint to look over work from a single area within a topic.
- Make five flash cards with question and answer.
- Test yourself daily, retesting any cards you don't get right first time again the next day.

- Revision guides can be bought for £5 for three from science teachers and technicians.
- Summary powerpoints are on the print work Drive.

Calculations

What to do with them:

- Use flash cards and repetition to learn required formulae.
- Use Isaac Physics website and/or book to practise calculations using the 'State, Sub, Solve' method.
- Check answers on Isaac Physics website.

- Isaac Physics books are available to buy from me for £1.
- www.isaacphysics.org

Required practicals

What to do with them:

- Read through the required practical write-ups in the Idiot's Guide to Practicals.
- Close page and write down as much of the method as you can from memory.
- When you can remember no more, check with the booklet and make additions.
- Repeat with two other practicals.
- Reattempt at ever increasing intervals, switching the order of the required practicals.

- Kerboodle
- Required Practicals booklet handed out in class (electronically on

Past paper questions

What to do with them:

- Attempt the question under exam conditions (1 minute per mark, no notes)
- Once the time is up, move to a different coloured pen and finish the question.
- Once you have answered all you can, use notes and third coloured pen to fill any gaps.
- Use the mark scheme to assess how you did and find out the required response.
- If you found the question particularly difficult, look at the examiner's report to see how other students did and common mistakes.

- In the physics folder on the **Caroli Mont Date**. The questions are arranged in topics and mark schemes are available too.
- AQA's website has specimen papers and examiners reports.