

In PHYSICS you should...

1. After each lesson

After each lesson review your lesson notes and make a note of anything that you don't understand so that you can ask about this in the next lesson. Locate and read the relevant material in the WJEC textbook (generally, one lesson is equivalent to one double page spread). Add anything extra or interesting to the notes and complete any outstanding questions.

2. Weekly

Use Physics revision sites, locate the pages relevant to the material that you have been covering in lessons. Add any extra or interesting information to your notes. Links to useful sites can be found here:

<https://www.s-cool.co.uk/a-level>

<https://www.alevelphysicsonline.com/>

You tube has some great videos on topics covered – SnapRevise and Fuse school
On Moodle, there are links to free revision guides (Bangor University) and WJEC Knowledge Organisers (A4 pages or revision).

3. Fortnightly

Regularly go back over the notes you have made and check that you still understand the work. If you don't then get help either from the links above or your teacher. Try some questions based on the content using question bank

<https://questionbank.wjec.co.uk/question-bank/question-search.html>

4. Termly

Follow a Mooc course based on Physics

<https://www.unifrog.org/student/moocs/long-list>

<https://www.mooc.org/>

5. Throughout the year

Complete past paper questions with mark schemes are made available on WJEC.

https://www.wjec.co.uk/qualifications/physics-as-a-level/#tab_keydocuments

You should work through these questions to test your knowledge and critically assess your work using the mark schemes. Aim for two every half term!

Access other exam board past paper questions and mark schemes to extend your knowledge further

https://www.eduqas.co.uk/qualifications/physics-as-a-level/#tab_keydocuments

<https://www.physicsandmathstutor.com/>

<https://www.aqa.org.uk/subjects/science/as-and-a-level/physics-7407-7408>

<https://qualifications.pearson.com/en/qualifications/edexcel-a-levels/physics-2015.html>