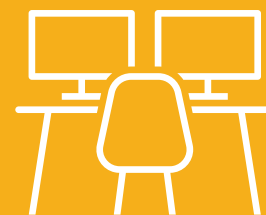


What does

Independent Learning in Physics

look like?



After Every Lesson

- 1 File all your notes and handouts, ensuring they are organised into the correct unit and topic area.
- 2 Highlight your notes, identifying new keywords, terms and laws
- 3 Review your notes and add “post-its” next to anything that you don’t understand so that you can ask about this in the next lesson and search for the answers further afield
- 4 Read the relevant chapter section in your textbook. Add anything extra or interesting to the notes acquired in class.

Weekly

Complete all directed study and the required Up Learn work. Where applicable, carry out the assigned revision work.

Organise your notes in chronological order. Make sure your notes are separated into topics by file dividers.

Read chapters in the textbook and revision guide for recent and upcoming work. Prepare or further annotate your notes.

Highlight topics you do not understand. Check the relevant point with the online textbook / revision guide. If still stuck, make a note to check with the teacher

Half Termly

Read articles and news stories relevant to Physics to gain a deeper understanding and keep up with current events in the subject.

Create & use revision materials such as flashcards and knowledge organisers to prepare for future examinations

Termly

Referring to the course specification, review your understanding of previous topics. Review and attempt questions on topics you are unsure about.

Visit useful sites to attempt quizzes and past exam questions on a range of topics.

Resources

OCR Physics A
Specification



Kerboodle –
Online Textbook



Up Learn



Physics Super-
curriculum



Physics and
Maths Tutor



A Level Physics
Podcast

