

Independent Study

In Physics you should...



1. After each lesson

Review:

- Own notes
- Relevant chapter in textbook
- Lesson slides (placed in Teams after each lesson)

Raise any questions arising from this with teacher, in lesson or by email.

2. Weekly

Complete the set homework, to be handed in for marking. This includes completing the 'starter questions' at the beginning of each homework, and green penning them using the start question mark scheme before handing the homework in.

Review returned homework against provided mark scheme.

Raise any questions arising from this with teacher, in lesson or by email.

3. Fortnightly

n/a

4. Termly

At the end of each unit:

- Completion of unit 'mastery' sheets – covering specification points, equations and definitions relevant to that unit
- Revision for end of unit tests as advised

Revision for Test Weeks and mocks as advised.

5. Throughout the year

Use recommended online resources to strengthen learning on current topic, particularly:

- <https://www.physicsandmathstutor.com/physics-revision/a-level-edexcel/> (bank of past paper questions, and also revision notes, flashcards, list of definitions)
- <https://www.alevelphysicsonline.com/edexcel> (free videos covering Yr12 content).
- PhET simulations, as demonstrated in lessons