

Independent Study

In Chemistry you should...



1. After each lesson

- Check your knowledge organiser to review what new content has been taught
- Read through the relevant pages in the text book, use them to annotate your notes and answer the text book questions

2. Weekly

- Complete tutorial questions relevant to the taught content and review and improve your tutorial answers from last week (using the model answers supplied by your teacher)
- Complete the workshop questions relevant to the taught content

3. Fortnightly

Review practical work completed, complete any remaining tasks (such as completion of graphs) and complete the discussion questions.

4. Termly

- Complete end of topic summary questions in the text book
- Revise topics you are less confident with using the knowledge organisers to help identify these
- Seek further guidance from your teacher on what to focus on if you are unsure
- Ensure notes are kept in order within a folder for half termly folder checks
- Revise for half termly tests that will be used to assess your progress and understanding

5. Throughout the year

Complete exam style questions and past papers with and without notes to help you improve exam technique.

Edexcel past papers can be found:

[https://qualifications.pearson.com/en/support/support-topics/exams/past-papers.html?Qualification-Family=A-Level&Qualification-Subject=Chemistry%20\(2015\)&Status=Pearson-UK:Status%2FLive&Specification-Code=Pearson-UK:Specification-Code%2Fal15-chemistry](https://qualifications.pearson.com/en/support/support-topics/exams/past-papers.html?Qualification-Family=A-Level&Qualification-Subject=Chemistry%20(2015)&Status=Pearson-UK:Status%2FLive&Specification-Code=Pearson-UK:Specification-Code%2Fal15-chemistry)