

Further Guidance for A level & IB Chemistry

If you intend to study A level or IB Chemistry in Sixth Form, feed your chemical curiosity:

- Refresh your GCSE knowledge using Seneca and/or Tassomai
- Start to explore the early part of SenecaLearning's A level Chemistry course for **OCR A, Foundations in Chemistry**. This is equally valuable for IB Chemistry.
- Royal Society of Chemistry website <https://www.rsc.org/> Scroll down to the bottom box on the right for items specifically for students, including articles from The Mole and careers guidance.
- Learn how to use a spreadsheet to handle data in tables, calculations and graphs. Get ahead of the curve by learning this skill now. Use of spreadsheets is an essential skill for IB Chemistry and A level Chemistry practical endorsement and is valued by employers. You may have access to the Office 365 version of Excel through your school login but there are other free spreadsheet tools. Try <https://www.youtube.com/watch?v=rwbho0CgEAE> and https://www.youtube.com/watch?v=lxq_46nY43g
- Complete the 6th form Chemistry transition booklet. Bring your completed work to your first Chemistry lesson in September. This is compulsory.