

Chemistry learning resources to support independent learning skills	How it can be used	Link to access
 <p>AQA Chemistry Specification</p>	<p>To check an overview of expected knowledge and the skills areas linked to each section of the specification. Being able to link the skills areas to the knowledge is useful when also considering how you might be assessed on a particular topic.</p>	<p><a href="https://www.aqa.org.uk/subjects/science/as-and-a-level/chemistry-7404-7405">https://www.aqa.org.uk/subjects/science/as-and-a-level/chemistry-7404-7405</a></p>
 <p>Chemistry Review Magazine</p>	<p>Extra information and wider reading to support curriculum topics and wider applications of Chemistry. Includes exam links.</p>	<p>Archive available through Edulink and school library  <a href="https://www.hoddereducation.co.uk/subjects/science/products/16-18/chemistry-review-magazine-volume-29,-2019-20">https://www.hoddereducation.co.uk/subjects/science/products/16-18/chemistry-review-magazine-volume-29,-2019-20</a></p>
 <p>New Scientist</p>	<p>To support wider reading around Chemistry concepts and see how they are applied in everyday examples and research. Useful to develop contextual understanding.</p>	<p>School library and some back issues also available in the Science Faculty.  <a href="https://www.newscientist.com/">https://www.newscientist.com/</a></p>
 <p>Maths Made Easy</p>	<p>Links to resources, notes and questions on the sections of the specification. Useful for further testing of knowledge and understanding.</p>	<p><a href="https://mathsmadeeasy.co.uk/a-level-chemistry-revision/#vc-infobox-8wlq">https://mathsmadeeasy.co.uk/a-level-chemistry-revision/#vc-infobox-8wlq</a></p>

Chemistry learning resources to support independent learning skills	How it can be used	Link to access
 S-cool the revision website	Useful revision notes – not necessarily AQA specific, so have your specification to hand!	<a href="https://www.s-cool.co.uk/a-level/chemistry">https://www.s-cool.co.uk/a-level/chemistry</a>
 Physics and Maths Tutor	Notes, past paper questions and flash cards covering the whole Chemistry specification	<a href="https://www.physicsandmathstutor.com/chemistry-revision/a-level-aqa/">https://www.physicsandmathstutor.com/chemistry-revision/a-level-aqa/</a>
 Royal Society of Chemistry	RSC has launched a new campaign called <a href="#">Chemistry: Making the difference</a> , with videos and career profiles showing the wide range of possibilities available to people who have studied chemistry. These resources are ideal for anyone considering their options for the future or supporting a young person to do so.	<a href="https://edu.rsc.org/future-in-chemistry?_ga=2.94232539.799641952.1592920353-1854505454.1587046608">https://edu.rsc.org/future-in-chemistry?_ga=2.94232539.799641952.1592920353-1854505454.1587046608</a>
 Study Wise Revision	Notes, quizzes, videos, websites forums and past papers – a bit of a ‘one-stop-shop’ for all things A-level Chemistry!	<a href="https://studywise.co.uk/a-level-revision/chemistry/">https://studywise.co.uk/a-level-revision/chemistry/</a>

Chemistry learning resources to support independent learning skills	How it can be used	Link to access
chemrevise	Detailed notes to supplement those made in class.	<a href="https://chemrevise.org/revision-guides/">https://chemrevise.org/revision-guides/</a>
	A series of short videos explaining different aspects of the Chemistry specification.	<a href="https://www.khanacademy.org/science">https://www.khanacademy.org/science</a> Also available through YouTube
Doc Brown's Chemistry Clinic	Doc Brown stresses that his notes are not in anyway to be an alternative to your teacher, your textbooks or lesson notes for the AQA GCE AS level chemistry course. BUT, sometimes a different presentation of a topic in your AQA GCE AS level chemistry course can help your understanding.	<a href="http://www.docbrown.info/page19/AQA_GCE_chem_AS_2015.htm">http://www.docbrown.info/page19/AQA_GCE_chem_AS_2015.htm</a>  <a href="http://www.docbrown.info/page19/AQA_GCE_chem_A_Level_2015.htm">http://www.docbrown.info/page19/AQA_GCE_chem_A_Level_2015.htm</a>