

## Revision Support Information for Parents/Carers

All resources including revision materials are available on SharePoint:

<https://wsfcacuk.sharepoint.com/sites/ChemistryAlevel/SitePages/TrainingHome.aspx>

Subject	Subject support details
Chemistry	<b>Examination Board: OCR A</b> <a href="https://www.ocr.org.uk/images/171720-specification-accredited-a-level-gce-chemistry-a-h432.pdf">https://www.ocr.org.uk/images/171720-specification-accredited-a-level-gce-chemistry-a-h432.pdf</a>
	Paper 1: Periodic table, elements and physical chemistry
	Paper 2: Synthesis and analytical techniques
	Paper 3: Unified chemistry
	Past papers and mark schemes are available on SharePoint or the exam board OCR website: <a href="https://www.ocr.org.uk/qualifications/as-and-a-level/chemistry-a-h032-h432-from-2015/assessment/">https://www.ocr.org.uk/qualifications/as-and-a-level/chemistry-a-h032-h432-from-2015/assessment/</a>
	<b>Key revision/course support:</b> <b>Paper 1:</b> Periodic table, elements and physical chemistry <b>Paper 2:</b> Synthesis and analytical techniques <b>Paper 3:</b> Unified chemistry  <a href="https://www.physicsandmathstutor.com/chemistry-revision/a-level-ocr-a/">https://www.physicsandmathstutor.com/chemistry-revision/a-level-ocr-a/</a> <a href="https://www.daltonchemistrytuition.com/resources/">https://www.daltonchemistrytuition.com/resources/</a> (free subscription to access mark schemes) <a href="https://www.youtube.com/channel/UCyl4QJXN9zNapzmKAn-fJgQ">https://www.youtube.com/channel/UCyl4QJXN9zNapzmKAn-fJgQ</a>  <b>Past paper question (PPQ) booklets and revision resources are on SharePoint</b> <b>Revision websites:</b> physicsandmathstutor, Dalton Chemistry and MaChemGuy youtube channel <b>Revision guides:</b> CGP revision guides and flashcards; Oxford revision guide (available from the department for £15)
	<b>Top strategies for final exam preparation (students should already have consolidated their course notes and flash cards)</b> <ul style="list-style-type: none"><li>• Learning definitions, reaction equations and mechanisms using flashcards.</li><li>• Answering chapter questions in the text-books and mark using answers on SharePoint.</li><li>• Using a mini whiteboard to test drawing out mechanisms and synthesis routes.</li><li>• Practising maths-based questions using resources online/maths skills book.</li><li>• Practising past paper questions per topic under timed conditions.</li><li>• Writing model answers using mark schemes for long answer questions.</li><li>• Keeping track of progress using revision logs.</li><li>• Marking your own work using mark schemes.</li><li>• Studying mark schemes or examiner's reports.</li><li>• Working with other students in groups / pairs.</li><li>• Having one to one discussions with teachers/seeking clarification or help.</li></ul>