



## Year 13 Assessment Checklist

SPECIFICATION: https://www.ocr.org.uk/images/171720-specification-accredited-a-level-gce-chemistry-a-h432.pdf

PAST PAPERS: https://www.ocr.org.uk/qualifications/as-and-a-level/chemistry-a-h032-h432-from-2015/assessment/

Sub	ject: Chemistry	Paner 1:	Periodic table, elements	Duration	
		sical chemistry	2 hrs 15 minutes 100 marks		
What to revise:			How to revise it:		
1	Module 1: Development of practical skills in chemistry		<ul> <li>See A-Level Chemistry Revision Guide provided by Miss Wood</li> <li>Practice questions and exam questions in text book</li> <li>Revisit notes and create revision resources</li> <li>PowerPoints and resources (practice questions, topic checklists, end of topic assessments) on OneNote</li> <li>Seneca</li> <li>'MaChemGuy', 'Dr Beattie's Chemistry Essentials', 'CK Chemistry' YouTube channels</li> <li>Chemguide.co.uk and knockhardy.org.uk for revision notes</li> <li>Study mind, physics and maths tutor, OCR website for past papers</li> </ul>		
2	Module 2: Foundations in Che	emistry	<ul> <li>Practice questions and e</li> <li>Revisit notes and create</li> <li>PowerPoints and resour checklists, end of topic a</li> <li>Seneca</li> <li>'MaChemGuy', 'Dr Beat' Chemistry' YouTube cha</li> <li>Chemguide.co.uk and ki</li> </ul>	ces (practice questions, topic assessments) on OneNote tie's Chemistry Essentials', 'CK	S
3	Module 3: Periodic table and 6	energy	<ul> <li>See A-Level Chemistry R</li> <li>Practice questions and e</li> <li>Revisit notes and create</li> <li>PowerPoints and resour checklists, end of topic a</li> <li>Seneca</li> <li>'MaChemGuy', 'Dr Beat' Chemistry' YouTube cha</li> <li>Chemguide.co.uk and ki</li> </ul>	ces (practice questions, topic assessments) on OneNote tie's Chemistry Essentials', 'CK	S
4	Module 5: Physical chemistry a transition elements	and	<ul> <li>Practice questions and e</li> <li>Revisit notes and create</li> <li>PowerPoints and resour checklists, end of topic a</li> <li>Seneca</li> <li>'MaChemGuy', 'Dr Beat' Chemistry' YouTube cha</li> </ul>	ces (practice questions, topic assessments) on OneNote tie's Chemistry Essentials', 'CK	

	•	Study mind, physics and maths tutor, OCR website for past
		papers