



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/

Subject: Chemistry Paper 2 technique		Synthesis and analytical les	Duration 2 hrs 15 minutes 100 marks		
What to revise:		How to revise it:			
1	Module 1: Development of practical skills in chemistry		 See A-Level Chemistry Revision Guide provided by Miss Wood Practice questions and exam questions in text book Revisit notes and create revision resources PowerPoints and resources (practice questions, topic checklists, end of topic assessments) on Teams Seneca and Uplearn 'MaChemGuy', 'Dr Beattie's Chemistry Essentials', 'CK Chemistry' YouTube channels Chemguide.co.uk and knockhardy.org.uk for revision notes Study mind, physics and maths tutor, OCR website for past papers 		
2	Module 2: Foundations in Che	emistry	 See A-Level Chemistry Revision Guide provided by Miss Wood Practice questions and exam questions in text book Revisit notes and create revision resources PowerPoints and resources (practice questions, topic checklists, end of topic assessments) on Teams Seneca and Uplearn 'MaChemGuy', 'Dr Beattie's Chemistry Essentials', 'CK Chemistry' YouTube channels Chemguide.co.uk and knockhardy.org.uk for revision notes Study mind, physics and maths tutor, OCR website for past papers 		
3	Module 4: Core organic chemi	stry	 See A-Level Chemistry Revision Guide provided by Miss Wood Practice questions and exam questions in text book Revisit notes and create revision resources PowerPoints and resources (practice questions, topic checklists, end of topic assessments) on Teams Seneca and Uplearn 'MaChemGuy', 'Dr Beattie's Chemistry Essentials', 'CK Chemistry' YouTube channels Chemguide.co.uk and knockhardy.org.uk for revision notes Study mind, physics and maths tutor, OCR website for past papers 		
4	 Module 6: Organic chemistry a analysis These topics only: Aromatic compounds and carbonyls Nitrogen compounds and polymers Organic synthesis and practechniques 		 Practice questions and e Revisit notes and create PowerPoints and resourchecklists, end of topic a Seneca and Uplearn 'MaChemGuy', 'Dr Beatt Chemistry' YouTube cha Chemguide.co.uk and kr 	ces (practice questions, topic assessments) on Teams tie's Chemistry Essentials', 'CK	