



Year 13 Assessment Checklist

		· ·	Periodic table, elements cal chemistry	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 OneNote Seneca '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 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 OneNote Seneca '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 3: Periodic table and e		 See A-Level Chemistry Practice questions and Revisit notes and creat PowerPoints and resouchecklists, end of topic Seneca 'MaChemGuy', 'Dr Beachemistry' YouTube chemguide.co.uk and 	ttie's Chemistry Essentials', 'CK
4	Module 5: Physical chemistry a transition elements These topics only: Reaction rates Equilibrium	and	Practice questions andRevisit notes and creatPowerPoints and resource	Revision Guide provided by Miss Wood exam questions in text book re revision resources urces (practice questions, topic rassessments) on OneNote
	 Acids, bases and pH Enthalpy, entropy and energy 		Chemistry' YouTube chemguide.co.uk and	ttie's Chemistry Essentials', 'CK nannels knockhardy.org.uk for revision notes aths tutor, OCR website for past papers