

Year 13 Assessment Checklist

Subject: Chemistry		Paper 1: Periodic table, elements and physical chemistry	Duration 2 hrs 15 minutes 100 marks
What to revise:		How to revise it:	
1	Module 1: Development of practical skills in chemistry	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 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 energy	<ul style="list-style-type: none"> • 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 	
4	Module 5: Physical chemistry and transition elements These topics only: <ul style="list-style-type: none"> • Reaction rates • Equilibrium • Acids, bases and pH • Enthalpy, entropy and free energy 	<ul style="list-style-type: none"> • 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 	