## **Chemistry Year 10 and Year 11 Curriculum Map**



## **Chemistry (Separates)**

	Term 1 (September – December)			Term 2 (January – March)		Term 3 (April – July)	
Year 10 THEMES	C3 Structure and Bonding		C4 Chemical Calculations	C5 Chemical Changes	C6 Electrolysis	C7 Energy Changes	C8 Rates and Equilibrium
Assessment	Assessment 1: End of unit test Structure and Bonding		Assessment 2: Consolidation test: Atoms, Ions and Moles	Assessment 3: Consolidation Test: Chemical reactions & Changes	Assessment 4: End of unit test Energy Changes (term 3)	Assessment 5: Consolidation Test: Mock paper 1	Assessment 6: End of Unit test
	Term 1 (September – December)		Term 2 (January – March)		Term 3 (April – July)		
Year 11 THEMES	C8 Rates and Equilibrium	C9 / C10 Crude oils and fuels	C11 Polymers	C12 Chemical Analysis	C13 The Earth's Resources	C14 Using Resources	Exam Technique, Required Practical Review and Consolidation
Assessment	Assessment: End of Unit test	Assessment 1: Consolidation test: Equilibrium (C8), Crude oil and fuels	Assessment 2: Consolidation test: Organic reactions and polymers	Assessment 3: End of unit test: Chemical Analysis	Assessment 4: End of unit test: The Earth's Resources	Assessment 5: Consolidation Test: The Earth's Resources and Using Resources	Assessment 6: Consolidation Test: Mock Paper 2