

Year 10 C	hemistry Content	Year 11	Year 11		
content is Students w context qu	E course is under constant review as we continually s covered may be subject to change. vill be given a variety of assessments each term to tra estions (RCQs) and subject knowledge (EUTs). In a utumn term units in year 10. The MYE assesses skills	ack their progress in li ddition they will be give	teracy (RLITs), practical skills (RPs), application of k en a Mid-year exam (MYE) that covers the content o	nowledge through	
	udents will be given an exam that assesses skills, su ation of content covered in year 9 as well as year 10.		In November and March students will be given a mock exam that assesses skills, subject knowledge and application of content covered in years 9 & 10 as well as year 11. The first Mock exam is used to inform predicted grades for the summer.		
	Units	Assessment	Units	Assessment	
Autumn	 10.1 Atomic Structure Students will study the basic structure of the atom and isotopes as well as the history of the development of the Bohr atom. 10.2 The Periodic Table Students will gain a basic understanding of the Periodic Table and study two key groups; the alkali metals & halogens. They will study the historical events that led to the development of the modern-day periodic table including the contributions made by Dalton, Newlands, 	End of Unit Test (unit 10.1) - optional RLiT; The history of the development of the nuclear atom End of Unit Test (unit 10.1 & 10.2) RLiT; The history	11.8 Structure & Bonding Students will study ionic, covalent & metallic bonding & relate the structure & bonding of compounds to their properties. Year 11 November Mock Exam Pa 11.9 Rate of Reaction	End of Unit Test (unit 11.8) - optional RLiT; Explaining ionic & covalent bonding aper 1 End of Unit test	
		of the development of the Periodic Table	Students will learn about collision theory and investigate ways to increase the rate of a chemical reaction.	(unit 11.9) - optional RP; Rates of reaction	
	10.3 Ionic and Metallic Bonding Students will study ionic and metallic bonding and relate the structure and bonding of metals and ionic compounds to their properties.	End of Unit Test (unit 10.3) - optional RLiT; Explaining ionic bonding and the properties of ionic compounds	11.10 Crude Oil & Organic Chemistry Students will study hydrocarbons and oil refining including the key processes of fractional distillation, and cracking.	End of Unit Test (unit 11.10) - optional RLiT; Explaining fractional distillation RLiT; Cracking alkanes.	

	Mid Year January Exam – including unit	s from year 9	Y11 March Mock Exam Paper 2 – including units from year 9	
	10.4 Acids & Bases	End of Unit Test	11.11 Electrolysis & Chemical Equilibrium	End of Unit Test
Spring	Students will gain a basic understanding of neutralisation & the pH scale. They will investigate different approaches to making salts.	(unit 10.4) - optional RP; Making salts	Students will be introduced to electrolysis and apply this to the extraction of aluminium from its ore and the production of hydrogen, chlorine and sodium hydroxide from brine. Higher tier students will study the extraction copper from high- & low- grade copper ores using electrolysis and bioleaching respectively. Students will study the effects of changing the conditions of reversible reaction on the percentage yield and equilibrium position.	(unit 11.11) - optional RP; Electrolysis
	10.5 Quantitative Chemistry	End of Unit Test	Revision and exam practice	
	Students will be taught how to calculate concentration and mass of solute. Higher tier students will be introduced to the mole & apply this to calculations involving reacting masses.	(unit 10. 4 & 10.5)		
	10.6 Metals & Alloys	End of Unit test		
	Higher tier students will recap acids and learn about strong and weak acids. Students will learn about the reactivity series & use this to develop an understanding of the different methods of extracting metals from ores. They will evaluate the methods of reducing the use & waste of metal ores in short supply. They will also evaluate the composition & use of different alloys.	(unit 10.6) - optional RCQ; Extracting metals		
Summer	End of Year June Exam – including units from Year 9			
	10.7 Energy Changes	End of Unit Test (unit 10.7) - optional		
	Students will be introduced to covalent bonding and the properties of small covalent molecules. They will then study energy transfers during changes of state. They will be introduced to			
		RP ; Energy changes		
	exothermic and endothermic reactions and their applications. Higher tier students will calculate the energy released or absorbed during reactions.	RCQ ; Bond energy calculations		