

## **Long Term Plan Year 10 Chemistry**



Half Term	Unit Title	Key Knowledge/Co ntent to learn and retain	Essential Skills to acquire (subject & generic)	Link to intent and ethos	Anticipated misconception s	Links to previous KS	Link to future KS	Opportunity for stretch and high prior attainers	SMSC & British Values	Cultural Capital	Career Link
One	Quantitative Chemistry	Mass, Mr and Moles Concentration of Solution (HT Only) Calculating reaction masses Balancing Equations using moles %Yield and Atom Economy	Changing the subject of an equation Calculating percentage Using ratios Interpreting data presented in both graphical and tabular form. Using laboratory equipment and glassware Recording accurate data Calculating a mean Identifying anomalous and concordant results. Converting units		The difference between g/dm and mol/dm Students often struggle to identify when they need to use molar coefficients in a calculation and when they don't Calculating the Mr of of diatomic molecules, particularly in reaction mass calculations	At KS3 students have studied the mechanics of chemical reactions and have also been introduced to the idea of conservation of mass and balanced equations. Students have also studied neutralisation reactions which builds directly into titration	Quantitative chemistry forms the basis of much of the work done during physical chemistry during A-Level.	Higher prior attainments can be challenged to work through multi-step problems involving different equations	Mathematical problems can be put into real world contexts to explore a variety of concepts and scenarios	Mathematical problems can be put into real world contexts to explore a variety of concepts and scenarios	As the central science, Chemistry opens doors to a wide range of STEM field careers.
Two	Periodic Table and bonding	The structure of the atom, including the mass and charge of subatomic particles. The history of the atom, including key moments in the development of the nuclear model Isotopes and atomic structure The arrangement of the periodic table, trends in reactivity of groups one, seven and zero. Ionic bonds as the transfer of electrons and covalent bonds as the sharing of electrons Drawing dot and cross diagrams for ionic and covalent bonds The structure and properties of ionic, simple covalent, giant covalent and metallic bonding. Polymers and fullerenes for paparaticles of paparaticles of paparaticles of paparaticles of paparaticles of paparaticles of subatomic and use of paparaticles of subatomic and use of paparaticles of subatomic and use of paparaticles.	Using data to make predictions. The use of timelines Extended writing Reading for comprehensio n  Using data to make predictions. Interpreting data presented in tabular and graphical form Extended writing (HT Only) Working with standard form		Students often underestimate just how small atoms are, and how much of them is empty space. Students often mix up the names of the scientists responsible for each discovery. Graphite as a special case, in terms of its conductivity. Students often confuse sharing and transferring electrons and this will need to be practiced extensively. The use of the terms "Intermolecul ar Forces" and "Electrostatic Forces" The true size of nanoparticles	At KS3 students studied the general arrangement of the periodic table and the Dalton model of the atom  Students will have previously looked at the common properties of a number of materials, though this will be the first time that students have explored explanations for those properties	Students at A-Level will study periodicity and electronic structure at more detail.	Considering why the results of the Gold Foil Experiment lead to the development of the nuclear model of the atom. Considering why graphite is able to conduct electricity in terms of its bonding. Calculating the size of nanoparticles	The contribution of British scientists to scientific understanding Working safely in the lab, and respecting each other's workspace	The historical importance of the various figures that have contributed to the development of the periodic table and the understanding of the atom. The use of new nanotechnolog Y, and its application in a number of fields.	As the central science, Chemistry opens doors to a wide number of STEM field careers.
Three	Energy Changes	nanoparticles  Endothermic and Exothermic Reactions Reaction pathways Bond Energy and bond energy calculations (Triple Only) Fuel cells	Interpreting data presented in both graphical and tabular form.  Using laboratory equipment and glassware Recording accurate data Calculating a mean Changing the subject of an equation Using data to evaluate and compare		Mislabelling of the activation energy and overall energy change on reaction profile diagrams. Students often miscalculate bond energies by doing products - reactants rather than reactants - products	This unit builds directly from the energetics unit, studied in year 8; extending students prior knowledge of endothermic and exothermic reactions to explore why this is the case.	Students at A- Level will study energetics in more detail, looking calorimetry, Hess' Law and more complex enthalpy calculations	Students may be challenged to find a missing bond enthalpy if given the overall energy change for a reaction	Mathematical problems can be put into real world contexts to explore a variety of concepts and scenarios	Mathematical problems can be put into real world contexts to explore a variety of concepts and scenarios	As the central science, Chemistry opens doors to a wide range of STEM field careers.
Four	Rate and Extent of Chemical Change	Measuring and calculating the rate of a chemical reaction The effect of temperature, pressure, concentration, surface area and presence of a catalyst on	compare Interpreting data presented in both graphical and tabular form. Using laboratory equipment and glassware Recording accurate data Calculating a		Students often struggle to link dynamic equilibria with changing environmental conditions. Students often do not talk about collisions when explaining the	Students have previously studied the basic concept of "rate of reaction" and how a catalyst affects this.	At A-Level students will study kinetics in more detail, looking at rate constants and rate equations	Higher prior students can be challenged to suggest compromise conditions for industrial process that utilize reversible equations given the	Mathematical problems can be put into real world contexts to explore a variety of concepts and scenarios	Mathematical problems can be put into real world contexts to explore a variety of concepts and scenarios	As the central science, Chemistry opens doors to a wide range of STEM field careers.

		the rate of	mean		effect of			enthalpy			
		reaction	Changing the		various factors			change and			
		Reversible	subject of an		on the rate of			balanced			
		Reactions and	equation Using		reaction			equation for			
		dynamic	data to					the reaction			
		equilibria,	evaluate and								
		including	compare								
		making	Drawing								
		predictions	tangents to a								
		about	graph								
		changing yield	Біаріі								
		when									
		environmental									
<u></u>		conditions	0 7 11		6. 1 . 6.	6. 1 . 1	0 .	6. 1 . 11	0.6 11 1		
Five	Chemical	Pure and	Gas Testing		Students often	Students have	Organic	Students could	Safe working in	The use of	As the central
	Analysis	impure	(Triple Only)		confuse the	studied the	Analysis is	be presented	the lab, and	spectroscopic	science,
		substances	Flame testing,		results of the	idea of pure	studied in	with complex	respect for	methods in	Chemistry
		Chromatograp	ion testing and		various ion	and impure	further depth	mixtures or a	others	real life	opens doors to
		h Gas Testing	spectroscopy		tests. Students	substances,	at A-Level,	number of	workspaces.	applications,	a range of
		(Triple Only)	Following		often describe	mixtures vs	where	different		such as quality	STEM Field
		Flame testing,	written		spectroscopy	compounds	students will	solutions and		assurance and	careers
		ion testing and	methods and		as being more	and separation	look at more	challenged to		forensic	
		spectroscopy	flow charts		"accurate" or	techniques at	complex	produce viable		investigation	
			Interpreting		"Reliable" as	KS3.This unit	spectroscopic	methods of			
			chromatogram		opposed to	extends this by	methods, such	identification.			
			s and other		more	introducing	as IR and MS				
			experimental		"Sensitive" or	deeper	spectroscopy.				
			results Writing		"Precise"	analysis - not	' ' '				
			scientific			just separating					
			methods			mixtures but					
			Measuring and			identifying					
			recording			their					
			accurate			components.					
			results Safe			components.					
			use of								
			laboratory								
			•								
			equipment and								
			glassware								
			Presenting and				1	1	1		
			interpreting				1	1	1		
			data in both								
			tabular and								
			graphical form.					1	<u> </u>		
Six	Revision and	Half term six is dedicated to preparation for the summer PPEs, followed by targeted intervention, review, reflection and improvement work; which will be planned bespoke to each class									oke to each class
	Examinations depending on the data collected.										