

	Year 12: Chemistry (Strand 1)								
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2			
	Atomic Structure and Moles	Acids and REDOX	Periodicity	Enthalpy Changes	Rates of Reaction	Revision and Year 13 work.			
Content: What will students know	This section builds directly from GCSE Science, starting with basic atomic structure and isotopes. Important basic chemical skills are developed: writing chemical formulae, constructing equations and calculating chemical quantities using the concept of amount of substance. The role of acids, bases and salts in chemistry is developed in the context of neutralisation reactions. Finally, redox reactions are studied within the context of oxidation	The role of acids, bases and salts in chemistry is developed in the context of neutralisation reactions. Finally, redox reactions are studied within the context of oxidation number and electron transfer.	Periodic trends are first studied to extend the understanding of structure and bonding. Group properties are then studied using Group 2 and the halogens as typical metal and non-metal groups respectively, allowing an understanding of redox reactions to be developed further. Finally, this section looks at how unknown ionic compounds can be analysed and identified using	This section introduces physical chemistry within the general theme of energy. Learners first learn about the importance of enthalpy changes, their uses and determination from experimental results including enthalpy cycles. This section then investigates the ways in which a change in conditions can affect the rate of a chemical reaction, in terms of activation	The integrated roles of enthalpy changes, rates, catalysts and equilibria are considered as a way of increasing yield and reducing energy demand, improving the sustainability of industrial processes.	Students will spend some of this half term revising for mock examinations and preparing for Year 13 by further study of rates of reactions, orders, the rate equation and initial/graphical methods of studying reaction rates.			

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	number and electron transfer.		simple test-tube tests.	energy, the Boltzmann distribution and catalysis. Reversible reactions are then studied, including the dynamic nature of chemical equilibrium and the influence of conditions upon the position of equilibrium.		
Assessment	End of topic assessment.	End of topic assessment.	End of topic assessment.	End of topic assessment.	End of topic assessment.	End of year assessment.



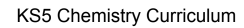
	Ye	ear 12: Ch	emistry (S	trand 2)		
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Electron structure	Organic	Structure and	Structure and	Instrumental	Revision and
	Bonding	Chemistry	reactions of	reactions of	Analysis	Year 13 Work
		introduction	alkanes and	alcohols and		
			alkenes	haloalkanes.		
Content: What will	This section	This section is	The initial ideas	This section	Finally, the	Students will be
students know	introduces the	fundamental to	are then	introduces two	important	preparing for
	concept of atomic	the study of	developed within	further functional	techniques of	examinations and
	orbitals and develops	organic	the context of	groups: alcohols	infrared	then proceed to
	a deeper	chemistry.	the	and	spectroscopy and	study Year 13
	understanding of	This section	hydrocarbons:	haloalkanes,	mass	material on
	electron	introduces the	alkanes and	and considers	spectrometry are	Benzene and its
	configurations linked	various types of	alkenes	the	used to	derivatives.
	to the periodic table.	structures	including free	importance of	illustrate	
	The central role of	used routinely in	radical	polarity and	instrumental	
	electrons in ionic and	organic	substitution and	bond enthalpy to	analysis as a	
	covalent bonding is	chemistry,	electrophilic	organic	valuable tool for	
	then studied. The	nomenclature,	addition	reactions.	identifying	
	important role of	and the	reactions.	Throughout this	organic	
	molecules is studied,	important		section, there	compounds.	
	including an	concepts of		are many		
	explanation of polarity	homologous		opportunities		
	and intermolecular	series, functional				
	forces. Finally, this	groups,				



	section looks at how bonding and structure contribute to properties of substances.	isomerism and reaction mechanisms using curly arrows.		for developing organic practical skills, including preparation and purification of organic liquids.		
Assessment	End of topic assessment.	End of topic assessment.	End of topic assessment and mocks.	End of topic assessment.	End of topic assessment.	End of year assessment.



Year 13: Chemistry (Strand 1)								
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
	Rates of reactions and equilibria.	Acid dissociation constants and Buffers	Energy and Entropy	Transition Metals	Revision	Students on Study Leave		
Content: What will students know	The largely qualitative treatment of reaction rates and equilibria encountered in Module 3 is developed within a quantitative and graphical context.	This section also allows learners to develop practical quantitative techniques involved in the determination of reaction rates and pH. There are many opportunities for developing mathematical skills, including use of logarithms and exponents, when studying the content of this section and when carrying out quantitative practical work.	Born–Haber cycles are used as a theoretical model to illustrate the energy changes associated with ionic bonding. Entropy and free energy are then introduced as concepts used to predict quantitatively the feasibility of chemical change. Redox chemistry permeates chemistry and the introductory work in Module 2 is	This section provides learners with a deeper knowledge and understanding of the periodic table within the context of the transition elements. This section includes the role of ligands in complex ions, stereochemistry, precipitation, ligand substitution and redox reactions. The colour changes and observations in these reactions increase the toolkit	Students will spend most of this time revising for their external examinations.			





			within this section, including use of volumetric analysis for redox titrations and an introduction of electrochemistry in the context of electrode potentials.	of qualitative inorganic tests for identifying unknown ionic compounds.		
Assessment	End of topic assessment.	End of topic assessment.	End of topic assessment and mocks	End of topic assessment.	End of topic assessment	A level Exams



		<b>Year 13: 0</b>	Chemistry (	Strand 2)		
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Benzene and its derivatives	Carbonyl Compounds	Nitrogen compounds	Analysis and Combined Techniques	Revision	Students on Study Leave
Content: What will students know	This section extends the range of functional groups encountered in Module 4. Aromatic compounds are first introduced, including the central role of delocalisation within the chemistry of arenes and phenols. Directing groups are also introduced, including their importance to organic synthesis.	The important carbonyl compounds, aldehydes and ketones are then studied. Finally, carboxylic acids and their related functional groups, acyl chlorides and esters, are studied. The importance of acyl chlorides in organic synthesis is emphasised.	This section focuses on organic nitrogen compounds, including amines, amides and amino acids. Chirality and optical isomerism is also introduced. Condensation polymerisation is also introduced and compared with additional polymerisation. The importance of carbon—carbon bond formation in organic synthesis is stressed. Learners are also able to consider multi-stage	This section develops and complements the spectroscopic areas of organic chemistry reviously encountered This section demonstrates how analytical techniques introduced in Module 4 (infrared spectroscopy, mass spectrometry and elemental analysis) may be used in combination with NMR spectroscopy to provide evidence of structural	Students will spend most of this time revising for their external examinations.	

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End of topic	End of topic	End of topic	End of topic	End of topic	A level exams
			test-tube tests.		
			using simple		
			and identified		
			can be analysed		
			functional groups		
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		opportunities to	during the A level		
		many	analysis studied		
		allows learners	methods of		
		This module	instrumentation		
		organic product.	The		
		towards an	molecules.		
	End of topic assessment.		organic product. This module allows learners many opportunities to further develop their organic practical skills, especially in preparing and purifying organic solids, including recrystallisation and determination of melting points.	towards an organic product. This module allows learners many opportunities to further develop their organic practical skills, especially in preparing and purifying organic solids, including recrystallisation and determination of melting points.  The instrumentation methods of analysis studied during the A level course provide learners with an important base of knowledge, understanding and awareness for further study in Higher Education and in many areas of employment in the broad scientific field. This section also looks at how unknown organic functional groups can be analysed and identified using simple test-tube tests.  End of topic End of topic End of topic	towards an organic product. This module allows learners many opportunities to further develop their organic proactical skills, especially in preparing and purifying organic solids, including recrystallisation and determination of melting points.  In the module instrumentation methods of analysis studied during the A level course provide learners with an important base of knowledge, understanding and awareness for further study in Higher Education and in many areas of employment in the broad scientific field. This section also looks at how unknown organic functional groups can be analysed and identified using simple test-tube tests.  End of topic