	Subject: Chemistry		r information, please see the KS	
Year 7	Knowledge/Content	Skills	Assessments/Checkpoints	Comments
Autumn	Safety in the laboratory; Acids and alkalis	Using lab equipment safely including a Bunsen	Test – Acids & alkalis	See coloured chart
Term 1	Introduction to acids & alkalis; Testing using	burner; Carrying out simple chemical reactions		at the very bottom
	litmus indicator; Neutralisation investigation;	such as neutralisation and making/using		of these tables for
	The pH scale; Review of topic	indicators; Writing a scientific method		the skills mapping.
Autumn	Particles & solutions:	Making accurate qualitative observations	Diagnotic task – melting ice	
Term 2	Introduction. History of particle theory;	Using equipment to make quantitative	cubes	
	Particles in solids, liquids, gases; Diffusion	observations		
	investigation; Expansion & contraction;			
	Changing state; Melting ice diagnostic task			
Spring	Explaining solutions:	Graph drawing and interpretation; related maths	Test – Particles and solutions	
Term 1	solvents, solutes, solutions; Measuring mass of	skills	Practical skills – Separation	
	dissolved solid; Effect of temperature solubility,	Drawing conclusions from a scientific	challenge	
	saturation; Solubility at different temperatures;	investigation	Test – Separation techniques	
	Saturation & solubility curves; Review of topic	Explaining observations by relation to theory		
	<b>Separation techniques:</b> Filtration, Evaporation,	Technical skills to carry out filtration, evaporation,		
	Obtaining pure salt practical, Distillation;	crystallisation, chromatography		
	Chromatography			
Spring	Separation challenge	Making accurate observations; Explaining	Test – Chemical changes	
Term 2	Chemical Changes: Evidence for chemical	chemical reactions in relation to particles or		
	change – precipitation, colour change, gas	chemicals present; Designing an investigation and		
	produced; Endo and exothermic reactions	drawing valid conclusions; Graph skills;		
	Combustion; Review of topic	Writing word equations		
Summer	Atoms, Elements and Compounds topic:	Making observations	Test – Atoms, elements and	
Term 1	Idea of atom & definition of element; Element		compounds	
	symbols; Metals & non metals & place on the	Systematically classifying and categorising the		
	periodic table; Compounds definition; Products	natural world		
	and reactants in word equations			
Summer	Y7 examination	Practical skills – investigation planning, collecting	Y7 Exam	
Term 2	Hydrogels investigation	& recording results, writing up, concluding &		
		evaluating		

Year view	ear view Subject: Chemistry  For further information, please see the KS3 Curriculum Book					
Year 8	Knowledge/Content	Skills	Assessments/Checkpoints	Comments		
Autumn Term 1	Atoms and elements: Idea of atoms and subatomic structure; Arrangements of elements on the periodic table; Properties and periodicity	Drawing electronic structures	Test – Atoms & Elements	See coloured chart at the very bottom of these tables for the skills mapping.		
Autumn Term 2	Compounds: Properties of compounds compared to elements; Conservation of mass related to atom conservation	Writing word equations; Recalling and using combining powers to write chemical formulae; Graph skills & analysing results (combining Mg with oxygen)	Test - Compounds	5		
Spring Term 1	Metals and metal compounds: Properties of metals; Displacement reactions; Reactions of metals with acids; Reactions of metal oxides, hydroxides and carbonates with acids; Carbon dioxide and hydrogen tests; Rusting	Writing and balancing symbol equations  Production of salts				
Spring Term 2	Metals & compounds cont. from Spring 1 Earth and Atmosphere: Structure of the Earth; Sedimentary, igneous and metamorphic rocks; Hard and soft water; The carbon cycle; Recycling		Test – reactions of metals and their compounds			
Summer Term 1	Earth & Atmosphere cont. from Spring 2		Test – Earth and Atmosphere			
Summer Term 2	Year 8 examination  Chemical Reactions: Combustion; Oxidation; Reduction; Thermal decomposition; Precipitation; Neutralisation	Classifying chemical reactions and predicting results of chemical reactions	Year 8 examination			

Year view	Year view Subject: Chemistry  For further information, please see the KS4 Curriculum Bookle					
Year 9	Knowledge/Content	Skills	Assessments/Checkpoints	Comments		
Autumn	Particles, Separation techniques and water	Graph skills – interpreting heating/cooling curves	Test – Particles, separation	See coloured chart		
Term 1	treatment		techniques and water	at the very bottom		
	Pure substances; Formulations	Distillation of contaminated water	treatment	of these tables for		
	Separating mixtures linked to water treatment			the skills mapping.		
	and sewage treatment	Producing a pure salt				
	Metal reactivity and reactions of acids	Deducing an order of reactivity				
	Reactions of acids (recap); Redox with respect	Predicting reactions from the reactivity series				
	to addition or removal of oxygen; Competition					
	for oxygen; Production of salts					
Autumn	Metals topic cont. from Autumn 1	Planning and devising hypotheses and	Test – Metal reactivity and			
Term 2	Working scientifically and rates of reaction	experiments to test those hypotheses	reactions of acids			
	Apparatus and techniques to obtain	Using measuring equipment to gain quantitative				
	quantitative data; Factors that influence rate	data and draw conclusions				
	of reaction; Explain rate of reaction with	Graph skills – interpreting RoR graphs, drawing				
	reference to the particle model	tangents to a curve				
Spring	Rates continued from Autumn 2	Linking observations to atomic structure and	Test – WS and Rates of	See coloured chart		
Term 1	Atomic structure and periodic table	electrons	reaction	at the very bottom		
	Structure of and development of the model of			of these tables for		
	the atom; Isotopes and RAM; Periodicity in			the skills mapping.		
	groups 1, 7 and 0.					
Spring	Atomic structure and periodic table continued		Test – Atomic structure and			
Term 2	from Spring 1		periodic table			
	Bonding:					
	Bonding; structure and properties of matter					
Summer	Bonding continued from Spring 2		Small test – simple bonding			
Term 1			(ionic & covalent)			
Summer	Bonding continued from Summer 1		Test – bonding and the			
Term 2	Synoptic – extraction of copper from		structure and properties of			
	malachite		matter			
			End of year test			

Year view	Year view Subject: Chemistry  For further information, please see the KS4 Curriculum Book					
Year 10	Knowledge/Content	Skills	Assessments/Checkpoints	Comments		
Autumn	Organic 1:	Testing for functional groups	Test – Organic 1	See coloured chart		
Term 1	Obtaining useful fractions from crude oil;	Describing conditions and products from		at the very bottom		
	Cracking; Properties and trends of the alkane,	common organic reactions		of these tables for		
	alkene, alcohol and carboxylic acid;			the skills mapping		
	homologous series; Reactions of the above					
	functional groups; Addition polymers					
Autumn	Acids, redox and electrolysis:	Carrying out electrolysis	Test – Acids, redox and			
Term 2	Linking acids -> H+ ions; redox to electrons;	Predicting and explaining products from	electrolysis			
	Writing ionic equations and half equations for	displacement and electrolysis reactions				
	acid/base, displacement, redox reactions;	Writing ionic equations and half equations				
	Electrolysis	Explaining redox in terms of electrons				
Spring	Quantitative Chemistry:	Carrying out a titration to measure the				
Term 1	Mole calculations for solids, solutions, gases;	concentration of an acid or alkali				
	Expected yield, % yield; atom; economy;					
	calculations; Titrations					
Spring	Quantitative Chemistry cont. from Spring 1	Determine concentration of vinegar	Test – Quantitative Chemistry			
Term 2			Mock exams			
Summer	Earth's atmosphere and resources		Test – Earth's atmosphere and			
Term 1			resources			
Summer	Chemical analysis	Investigation – using all analytical techniques	Topic test – Chemical analysis			
Term 2	Gas tests; Cation tests; Anion tests;	covered so far to carry out murder investigation	, and the second			
	Instrumental methods					

Year view	Year view Subject: Chemistry  For further information, please see the KS4 Curriculum Booklet					
Year 11	Knowledge/Content	Skills	Assessments/Checkpoints	Comments		
Autumn	Energy changes	Measuring enthalpy changes by calorimetry	Test – Energy changes	See coloured chart		
Term 1	Exo/endothermic reactions	Explaining galvanic cells by reference to metal		at the very bottom		
	Enthalpy calculations	reactivity		of these tables for		
	Making cells			the skills mapping.		
	Rechargeable batteries					
Autumn	Organic 2		Mock exams			
Term 2	Review Organic 1					
	Esters		Topic test – Organic 2			
	Condensation					
	Polymers					
	Biochemistry					
Spring	Mock exams	Predicting and explaining the effect of changing	Topic test - Equilibria			
Term 1	Equilibria	conditions on the position of equilibria				
	Le Chatallier's principle					
	The Haber process					
	Fertilisers					
Spring	Review Earth's atmosphere, resources & LCAs					
Term 2						
	Revision					
Summer	External Exams	External Exams	External Exams	External Exams		
Term 1						
Summer	External Exams	External Exams	External Exams	External Exams		
Term 2						

Year view	Year view Subject: Chemistry  For further information, please see the KS5 Curriculum Boo			
Year 12	Knowledge/Content	Skills	Assessments/Checkpoints	Comments
Autumn Term 1	Atomic structure Bonding Amount of Substance Kinetics	Making a standard solution Titrations Relevant CPACs	Atomic structure, bonding, kinetics tests	
Autumn Term 2	Introduction to organic chemistry, alkanes Energetics	Calorimetry Relevant CPACs	Amount of substance test	
Spring Term 1	Alkenes, alcohols Equilibria	Determination of an equilibrium constant Using organic glassware Distillation & reflux Relevant CPACs	Energetics, organic 1, equilibria tests	
Spring Term 2	Organic analysis Redox, group 2, group 7	Organic analysis Test tube tests for inorganic ions Characterisation of bleach (experiment design & implementation) Relevant CPACs	Organic 2, redox/group 2/group 7 tests	
Summer Term 1	Rate equations Organic practical skills	Recrystallisation Characterisation of melting point Characterisation of acid by titration Continuous monitoring Clock reactions Relevant CPACs	Mock exams	
Summer Term 2	Rate equations cont. Optical isomers and carbonyls	Determination of activation energy Manipulation of Arrhenius equation to determine constants from log graphs Relevant CPACs	Organic practical skills, rate equations tests	

Year view	<b>Year view Subject: Chemistry</b> For further information, please see the KS5 Curriculum Boo				
Year 13	Knowledge/Content	Skills	Assessments/Checkpoints	Comments	
Autumn Term 1	Acylation Thermodynamics	Preparation of a pure organic solid Preparation of a pure organic liquid Using Hess cycles to determine enthalpy changes for reactions that cannot be measured directly Relevant CPACs	Carbonyls, thermodynamics and Kp tests		
Autumn Term 2	Acids and bases Kp	Plotting pH curves Mathematical skills in relation to pH Relevant CPACs	Mock exams Acids and bases, electrochemistry tests		
Spring Term 1	Electrochemistry Aromatic chemistry, amines, polymers, biochemistry Chemical properties of period 3 elements and their oxides Transition metals	Measuring the emf of an electrochemical cell Prediction of reaction feasibility & direction by consideration of electrode potentials Preparation of an inorganic complex Redox titrations Iron tablet analysis Autocatalysis investigation Relevant CPACs	Amines, polymers, biochemistry test		
Spring Term 2	Reactions of ions in aqueous solution, including catalysis NMR Organic synthesis	Identification of transition metal ions Interpretation of NMR spectra and structure determination	NMR, aqueous solutions tests		
Summer Term 1	Review & revision		A Level exams		

Summer		A Level exams	
Term 2			

