

Science	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
Year 10 Combined	AQA GCSE Trilogy – End of Year Mock exam in the form of a previous GCSE Paper 1 for Biology, Chemistry and Physics Trilogy							
	Science.							
	Topics covered: Biology – Cell Structure; Cell Division; Organisation and the Digestive System; Organising Animals and Plants;							
	Respiration; Photosynthesis; Communicable Diseases; Preventing and Treating Diseases; Non-communicable Diseases.							
	Chemistry – Atomic Structure; The Periodic Table; Bonding and Structure; Chemical Changes; Chemical Calculations; Energy							
	changes; Electrolysis; Rates and Equilibrium; Crude Oil and Fuels.							
	Physics – Conservation of Energy; Energy Transfer; Energy Resources; Electrical Circuits; Electricity in the Home; Molecules and							
				Forces in Balance; Motior				
	Skills: develop science safety and practical skills. Creativity. Use of terminology. Describing links. Identifying trends.							
	AQA GCSE Separate Sciences – End of Year Mock exam in the form of a previous GCSE Paper 1 for Biology, Chemistry and Physics							
	Separate Science. Topics covered: Biology – Cell Structure; Cell Division; Organisation and the Digestive System; Organising Animals and Plants;							
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	Respiration; Photosynthesis; Communicable Diseases; Preventing and Treating Diseases; Non-communicable Diseases; The Human							
Year 10 Separate	Nervous System; Hormonal Coordination; Hormones in Action; Reproduction.							
	Chemistry – Atomic Structure; The Periodic Table; Bonding and Structure; Chemical Changes; Chemical Calculations; Electrolysis; Energy changes; Rates and Equilibrium; Crude Oil and Fuels; Organic Reactions; Polymers.							
	Physics – Conservation of Energy; Energy Transfer; Energy Resources; Electrical Circuits; Electricity in the Home; Molecules and							
	Matter; Radioactivity; Forces in Balance; Motion; Force and Motion; Force and Pressure.							
	Skills: develop science safety and practical skills. Creativity. Use of terminology. Describing links. Identifying trends.							
	Paper 1 for Biology, Chemistry and Physics sat before Christmas in Winter Mocks. Paper 2's sat in Spring Mocks.							
	Topics covered: Biology – The Human Nervous System; Hormonal Coordination; Reproduction; Variation; Evolution; Adaptation							
	and Interdependence; Organising an Ecosystem; Effect of Human Interactions on Ecosystems and Biodiversity.							
Year 11 Combined	Chemistry – Chemical Analysis; The Earth's Atmosphere; The Earth's Resources							
	Physics – Force and Motion; Wave Properties; Electromagnetic waves; Electromagnetism.							
	Numeracy. Required practicals from each subject. Followed by general revision of all topics until the exams.							
	Skills: Develop mathematical skills within the context of science.							
Year 11 Separate	Paper 1 for Biology, Chemistry and Physics sat before Christmas in Winter Mocks. Paper 2's sat in Spring Mocks.							
	Topics covered: Biology – Variation; Evolution; Adaptation and Interdependence; Organising an Ecosystem; Effect of Human							
	Interactions on Ecosystems and Biodiversity.							
	Chemistry – Chemical Analysis; The Earth's Atmosphere; The Earth's Resources; Using Our Resources							
	Physics – Wave Properties; Electromagnetic waves; Light; Electromagnetism; Space.							
	Numeracy. Required practicals from each subject. Followed by general revision of all topics until the exams. Skills: Develop mathematical skills within the context of science.							
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Year 12 Biology	Topics covered: Cell structure, Biological molecules, Nucleotides and nucleic acids, Cell division	Topics covered: Cellular organisation, Exchange surfaces, Enzymes, Biological membranes Skills: Chemical analysis of samples, rates of reactions	Topics covered: Transport in animals, Communicabl e diseases Skills: Analysis of complex inter- relationships of organisms and how to manage these to promote healthy populations	Topics covered: Biodiversity, Transport in plants	Topics covered: Ecosystems, Classification and Evolution	Topics covered: Ecosystems, Manipulation genomes Skills: Analysis of energy systems and limiting factors effecting photosynthesis.
Year 12 Chemistry	Atomic structure and isotopes, Acids, Redox, Bonding, Amount of substance	Compounds formulae and equations, Electron structure, Periodicity, Bonding, Group 2, Halogens, Qualitative analysis Skills: Bond enthalpy calculations, Feasibility calculations,	Enthalpy change, Reaction Rates, Basic concepts of organic chemistry, Alkanes Skills: Qualitative analysis of lons, Precipitate tests, Halide tests,	Alkenes, Alcohols, Haloalkanes, Reaction rates., Chemical equilibria	Organic Synthesis, Analytical techniques, Revision and study skills Skills: Spectroscopy, NMR, Formation of nitriles	How far? 7 How fast?, Revision & study skills development
Year 12 BTEC Applied Science	Unit 1 - principles of science. This will study some aspects of science in more detail than they did at GCSE. Topics include: Cells; Biological Pathways; Quantitative Chemistry; Bonding and Structure; Waves in Sound;		Unit 2 will teach the students practical skills that can be specifically applied to industry contexts including titration, calorimetry and chromatography. This is internally assessed as coursework.			



	Electromagnetic Waves. This is externally examined in January					
Year 13 Biology	genomes, an Ecosystems, Population and	fommunication ad Homeostasis, Patterns of inheritance, Cloning and biotechnology	Hormonal and neuronal communication, Respiration, Cellular control	Plant and animal responses, Photosynthesis	Revision	
Year 13 Chemistry			 Module 6 – Organic Chemistry and Analysis Electrical Fields Aromatic compounds Carbonyl compounds Carboxylic acids and esters Nitrogen compounds Polymers Organic synthesis Chromatography and spectroscopy (MNR) 		Revision	
Year 13 Physics	 Module 5 Newtonian World and Astrophysics. Thermal Physics Circular Motion Oscillations Gravitational Fields Astrophysics and cosmology 		 Module 6 Particles and Medical Physics Capacitors Electrical Fields Electromagnetism Nuclear and Particle physics Medical Imaging 		Revision	
Year 13 BTEC Applied Science	Unit 3 is prepare students to determine the validity of the practical work and looks at error and accuracy. This is an externally examined unit.		Unit 8 is a separate unit that looks at the organisation of the human body. This is internally assessed as coursework.			