SHS Science Department Curriculum Map 2024-25

Unit understanding and skills will be tested using a range of written and online assessments - including CATs and exam questions.

Terms	KS3 Science Year 7		KS3 Science Year 8		
1 & 2	Acids & Alkalis (Chemistry)		Light (Physics) Materials (Chemistry) Digestion (Biology) Test 1		
3 & 4	Particles (Chemistry) Getting Organised – cells, systems and classification (Biology) Forces (Physics) Test 2		Sound (Physics) Acids and Bases (Chemistry) Respiration (Biology) Test 2		
5 & 6	obbles & Bangs - chemical reactions (Chemistry) ectricity (Physics) st 3 ents (Biology)		Electromagnetism (Physics) Microorganisms & Medicine (Biology) Chemical Earth (Chemistry) Year 8 Exam Space (Physics)		
KS4 Biology	/ Y9		Y10	Y11	
T1 & T2	1 – DNA and Inheritance 2 – Communicable Diseases	5 - Respiration and Pho 6 - Animal Transport an	· · · · · · · · · · · · · · · · · · ·	10 - More Hormones and Homeostasis 11 - Nervous System (CAT) Mock Exam	
T3 & T4	3 – Non-communicable Diseases 4 - Enzymes (CAT)	7 - Plant Transport and 8 - Microscopes and Eco		12 - Genes and Proteins 13 - Feeding Humans and its Impact (CAT) Mock Exam	
T5 & T6	Formal Assessment	9 - Cell Division and Diff Formal Exam	ferentiation	Revision and GCSE Exams	
KS4 Chemist			Y10	Y11	
T1 & T2	States of Matter Crude Oil (CAT)	Periodic Table Groups (Crude Oil Cracking, Alkenes, Polyi Alcohols	CAT) merisation, Carboxylic Acids &	Acids and Alkalis (CAT) Mole Calculations (CAT) Mock Exam	
T3 & 4	Periodic table and atomic structure	Electrolysis Extraction of metals (CA	AT)	Energetics & Equilibria (CAT) Earth Science Core Practicals	
T5 & 6	Formal Assessment Bonding and Properties	Formal Exam Rates of reaction (CAT)		Revision and GCSE Exams	
KS4 Physics		Y10		Y11	
T1 & T2	Pressure and Moments Particles (CAT)	Units Materials (CAT) Waves		Mains Radioactivity (CAT) Further Light (not combined science) Electromagnetic Spectrum Mock Exam	
T3 & T4	Hot to Cold	Motion Electricity (CAT) GPE/KE		Electromagnetism (CAT) Momentum Gas Laws Solar System (not combined science)	

T5 & T6	Energy	Nuclear Power (CAT)	Revision and GCSE Exams
	Formal Assessment	Charge (not combined science)	
	Energy Resources	Force and Motion (CAT)	
		Formal Exam	

KS5 BIOLOGY

Term	Y12		Y13	
T1 &	Cardiovascular Disease + Data	Biochemistry Molecules, Genetics	Photosynthesis, Climate Change, Core	Specific Immune Response
T2	Analysis CPA x2	+ Inheritance CPA x2	Practicals + Evolution CPA x3	Muscles + Joints
	Termly Tests x2		Term 1 Test	MOCK EXAM
T3 &	Cell Structure + Cycle + Meiosis +	Biodiversity, Sustainability +	Nervous System, Brain, Behaviour and	Respiration, Enhancing Exercise Performance,
T4	Epigenetics CPA	Genetic Analysis CPA	Genetic Modification CPA	Homeostasis CPA x2
	Termly Tests x2			
T5 &	Revision +Formal Exam	Plant Core Practicals + Revision	Plant Responses + Revision	Revision, Scientific Article Preparation
Т6	Exam	Forensics Time of Death +		
	Ecology Fieldwork +	Bacterial Disease CPA x4		
	Interdependence CPA			

KS5 CHEMISTRY

Term		Y12		Y13
T1 &	Practical skills,	Mole calculations, CPA	Practical skills, CPA	Acid base equilibrium,
T2	Structure and Bonding,	Acids and Bases, CPA	Thermodynamics,	Amines,
	Redox,	Alkanes and Alkenes,	Aromatic chemistry,	Amino acids and polymers
	Organic Chemistry basic conce	epts	Carboxylic acids and esters,	MOCK EXAM
T3 &	Practical skills,	Enthalpy changes, CPA	Practical skills, CPA x 2	Redox potentials,
T4	Chemical equilibrium,	Periodicity,	Spectroscopy (NMR, IR, MS),	Exam practice,
	Group 2 and Group 7,	Haloalkanes, CPA	Organic synthesis and analysis, CPA	Transition metals, CPA
	Alcohols and Analytical techniques.		Chromatography and functional group to	esting
T5 &	Practical skills,	Chemical equilibrium,	Practical skills,	
Т6	Rates introduction, CPA	Organic synthesis,	Exam practice and revision across all are	as
	Carbonyl compounds,	Mock papers and revision across all areas.		

KS5 PHYSICS

Term		Y12		Y13
T1 &	Measurement and Their Errors	Materials CPA	Gravitational Fields	Radioactivity 1 CPA
T2	Current Electricity 1	Particles	Thermal Electric CPA	Periodic Motion
	Mechanics 1 CPA		Magnetic Fields 1 CPA	Non-ionising imaging
			Mock exam	
T3 &	Current Electricity 2 CPA x 2	Progressive and Stationary Waves CPA	Physics of the Eye / Magnetic	X-rays
T4	Mechanics 2	Quantum Phenomenon	Fields 2 CPA Physics of the	Capacitance CPA
			Ear and Heart	Radioactivity 2
				Radionuclide Imaging and Therapy

T5 &	Formal Assessment	Refraction, Diffraction and Interference CPA	Revision and Past Paper Exam Practice
Т6	Electric Fields	Momentum	
		Periodic Motion CPA	