

	Autumn term 1 (8)	Autumn term 2 (6)	Spring term 1 (6)	Spring term 2 (5)	Summer term 1 (6)	Summer term 2 (7)
Year 7	Baseline Introduction to Laboratory Matter as particles Cells	Forces Separation	Magnetism Chemical reactions Space	Space Acids and alkalis Digestion	Gas exchange Speed	Reproduction Waves Consolidation
Year 8	The periodic table Charge and electrical current	Transport systems Energy and power Energetics	Light Reactions of metals	Density and pressure Bioenergetics	Coordination Electrical circuits Genetics	Reactivity Interdependence Consolidation
Year 9	Respiration Heating and cooling	Earth and atmosphere Engineering	Variation Electromagnetism Cells	Cells continued Atoms	Forces Cell transport	Bonding Transport in organisms Consolidation
Year 10	BIOLOGY AQA GCSE Cells Cell Transport AQA ELC Biology The human body Outcome 1-5	Transport in organisms Digestion and enzymes Biology The human body Outcome 6-10 Revision and exam Teacher Designated Assignments X 2	Health and disease Defence against disease Chemistry elements mixtures and compounds	Bioenergetics Chemistry elements mixtures ad compounds Revision and exam Teacher Designated Assignments X 2	The nervous system Physics Energy forces and the structure of matter	The endocrine systems Consolidation Physics Energy forces and the structure of matter Revision and exam Teacher Designated Assignments X 2
Year 11	GCSE AQA Biology Inheritance AQA ELC Biology Environment evolution and inheritance	Ecosystems AQA Environment evolution and inheritance Revision Exam Teacher Designated Assignments X 2	Variation Chemistry in our word Revision and exam Teacher Designated Assignments X 2	Biodiversity Consolidation Physics electricity magnetism and waves Teacher Designated Assignments X 2	Exam Preparation	Exam Preparation