



	Half Term 1	Half Term 2	Half Term 3	Half Term 4	Half Term 5	Half Term 6
Year 7	Introduction to Science Cells Particles	Earth Structure Sound and Light	Energy Cost and Transfer Variation and Human Reproduction	Earth and Structure Sound and Light	Voltage, Current and Resistance	Introduction to Science Cells Particles
Year 8	Metals and Non Metals/ Acid and Alkalis Breathing and Digestion	Evolution and Inheritance Work, Heating and Cooling	Chemical Energy and Types of Reactions Contact Force and Pressure	Respiration and Photosynthesis Electromagnets and Magnetism	Wave Effects and Properties	Revision and End of Year assessments SC1 Investigations
Year 9	Atomic Structure Cells Particle Model and Density	Atomic Structure Cells Particle Model and Density	Energy Transfer Health Fundamental Reactions	Energy Transfer Health Fundamental Reactions	Electricity Planet Earth Plant Systems	Electricity Planet Earth Plant Systems
Year 10	Bonding Infections and Diseases	Particle Model Chemical Change	Homeostasis Atomic Structure[P]	Rates of Reaction Organic Chemistry	Chemistry of the Atmosphere Bioenergetics	Revision
Year 11	Electricity Forces Inheritance	Electricity Energy Changes	Waves Magnetism	Ecology Quantitative Chemistry Electrolysis	Revision	



Science