

Year 11

Year 10 & 11 Combined Science

BIOLOGY

evolution

CHEMISTRY

PHYSICS

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Year 10	 GCSE Cell Biology GCSE Atomic Structure & periodic table 	 GCSE Atomic Structure & periodic table Energy 	OrganisationElectricity	ElectricityInfection and response	 Infection and response Bonding, structure, and the properties of matter Particle model of matter 	BioenergeticsQuantitative chemistryEnergy ChangesAtomic structure
	Chemical changeshomeostasis and responseEcology	 Ecology Forces Inheritance, variation and	 Inheritance, variation and evolution The rate and extent of 	Organic chemistryChemical analysisWaves	Chemistry of the AtmosphereUsing resources	

chemical change

Organic chemistry

Be Your BEST

Magnetism and

electromagnetism