



Year Group	Half Term					
	Ht1	Ht2	Ht3	Ht4	Ht5	Ht6
Y10						
Biology	How organisms work 4.1 Revisit cell structure & microscopy, cell division, transport in cells	How organisms work 4.2 Organisation part 1	Health & disease 4.2 Organisation part 2	Health & disease 4.3 Infection & response	How organisms work 4.4 Bioenergetics	How organisms work 4.5 Homeostasis & response
Chemistry	Substances, bonding & structure 4.1 Revisit Atomic structure Elements, compounds & organic chemistry 4.1 Revisit The periodic table	Substances, bonding & structure 4.2 Bonding structure & properties of matter	Chemical reactions 4.3 Quantitative chemistry	Chemical reactions 4.4 Chemical changes	Chemical reactions 4.4 Chemical changes	Chemical reactions 4.5 Energy changes
Physics	Energy 4.1 Energy part 1	Electricity & Magnetism 4.2 Electricity Part 1	Electricity & Magnetism 4.2 Electricity Part 2	Atomic, nuclear & quantum physics 4.3 Particle model of matter	Atomic, nuclear & quantum physics 4.4 Atomic structure	Forces & motion 4.5 Forces part 1

