Year	Autumn HT1	Autumn HT2	Spring HT1	Spring HT2	Summer HT1	Summer HT2
YEAR 10	 Cell Division Organisation and the digestive system The periodic table Structure and bonding Energy transfer by heating Energy resources 	 Organising animals and plants Chemical calculations Chemical changes Electric circuits Electricity in the home 	 Communicable diseases Electrolysis Energy changes Molecules and matter 	 Preventing and treating disease Non-communicable diseases Rates and equilibrium Radioactivity 	 Photosynthesis Respiration Crude oil and fuels Organic reactions Forces in balance Motion 	 The human nervous system Hormonal coordination Polymers Chemical analysis Forces and motion
	\propto			9		*
YEAR 11	 Preventing and treating disease Non-communicable diseases Energy changes Rates and equilibrium Molecules and matter Radioactivity 	 Photosynthesis Respiration The human nervous system Crude oil and fuels Organic reactions Polymers Forces in balance Motion 	 Hormonal coordination Homeostasis in action Reproduction Chemical analysis The Earth's atmosphere Forces and motion Force and pressure Wave properties EM waves 	 Variation and evolution Genetics and evolution Adaptations, independence, and competition The Earth's resources Using our resources Light Electromagnetism 	 Organising an ecosystem Biodiversity and ecosystems Space GCSE Exams 	GCSE Exams
			*	6	\propto	