Year	Autumn HT1	Autumn HT2	Spring HT1	Spring HT2	Summer HT1	Summer HT2
YEAR 7	 Introduction to Working like a Scientist The Particle Model Cells 	 The Solar System and Universe Groups in the Periodic Table 	 Food Chains and Webs Measuring Motion and Forces 	• Observing Reactions	 Reproductive System and Fertilisation Describing Energy Stores and Waves 	 Patterns in the Periodic Table Breathing and Respiration
YEAR 8	 Working like a Scientist Earth's Resources Separating Mixtures 	 Causes of Variation Manipulating Forces 	 Forming Compounds Patterns in Populations 	Measuring Energy and Waves	Structure of Matter Being Active and Healthy	• Earth's Atmosphere and Climate
YEAR 9	Structure of Matter Being Active and Healthy Earth's Atmosphere and Climate	 Understanding the Periodic Table Adaptations and Evolution 	 Electromagnetic Forces Mass and Energy in Reactions 	Human Effects on the Environment	 Energy Transfers in Devices Atomic Structure 	 Cell Structure & Transport Energy