

	HT1	HT2	HT3	HT4	HT5	HT6
7	Lab safety Acids and Alkalis Chemical reactions	Particle Model Solutions	Energy Electricity	Contact Forces	Cell Biology Reproduction	Inheritance, Variation and Evolution Ecology
8	Project Animal Organisation	Microbes and Disease	Atoms, Elements and Compounds Periodicity	Materials and Reactivity Purification of compounds	Light and sound	Magnets and electromagnets Heating and cooling
9	Forces, motion and work	Waves Radiation and Space	Homeostasis and response Variation and Evolution Environment		Rates of reactions Purification of materials	Chemistry fundamentals
10	Cell Biology, Plant Organisation, Infection and Response, Bioenergetics Atomic Structure, Bonding, Quantitative Chemistry, Chemical Changes, Energy Changes Energy, Electricity, Particle model, Atomic structure					
11	Old B2 course Old C2 course Old P2 course					