	MICHAELMAS 1	MICHAELMAS 2	LENT 1	LENT 2	TRINITY 1	TRINITY 2
YEAR 7	Introduction to Science Atoms and Elements Cells	Energy and Heat Transfer Levels of Organisation	Acids and Alkalis Light	Reproduction The Periodic Table	Forces Physical and Chemical Changes	Sound and Hearing Conservation
YEAR 8	Plants & Photosynthesis Separation Techniques	Electricity Respiration	Pressure, Levers and Moments Metals and Non- metals Health and Disease	Magnetism Inheritance (Genetics)	Reactivity Series Enzymes Classification and Evolution	Rock Cycle
YEAR 9	Cell Biology Atomic Structure (Chemistry)	Atomic Structure (Physics)	Bioenergetics (Photosynthesis & Respiration) Structure and Bonding	Particle Model of Matter Health and Disease	Chemical Quantities	Energy
YEAR 10	Energy Moving and Changing Materials (Organisation)	Electricity	Chemical Changes	Energy Changes Waves	Inheritance, Variation and Evolution	Hydrocarbons Rate and Extent of Chemical Change
YEAR II	Hydrocarbons Homeostasis	Rate and Extent of Chemical Change Forces	Chemical Analysis Using Resources Electromagnetism Ecology	Space Physics (Triple Science only) Interleaved revision of all units	Interleaved revision of all units	

Blue = Biology module Red = Chemistry module Green = Physics module