Science	Year 1	Year 2	Year 3	Year 4	Year 5
Unit 1	Qualitative Measurements	Quantitative measurements	Science Communication	Scientific Methodology	Modern genetics
Unit 2	Classifying Materials	Electricity and magnetism	Transport Systems and Energy Transfers	Forces and motion	Energetics
Unit 3	Cells	Food and digestion	Water and solutions	The nervous system	Electromagnetic waves
Unit 4	Forces and Motion	Sound and light	Classical genetics	Electromagnetism	Immunology
Unit 5	Chemical Reactions	Earth and atmosphere	Rates of reaction	Quantitative chemistry Equilibrium	Redox reactions
Unit 6	Ecology	Plant Science	Our place in the Universe	Endocrine system	Radioactivity and fundamental particles