

	<b>Autumn 1</b>	<b>Autumn 2</b>	<b>Spring 1</b>	<b>Spring 2</b>	<b>Summer 1</b>	<b>Summer 2</b>
Year 7	Introduction to Science  Cells	Space  Musculoskeletal System	Periodic Table  Cardiovascular System	States of Matter  Digestive System	Separation Techniques  Reproduction	Forces  Project
Year 8	Energy  Ecosystems	Electricity  Photosynthesis	Electromagnets  Pathogens	CSI  Biomechanics	Rates of Reaction  History of Medicine	Reactivity  Variation
Year 9	Biology – Genes  PhysChem – Waves	Introduction to KS4 Science  Biology – B1 Cells	Chemistry – C1 Atoms  Physics – P1 Energy	Biology – B2 Cell Division B3 Digestion  Physics P2 – Heating	Chemistry – C2 Structure and Bonding  Physics – P3 Energy Resources	Biology – B4 Organisation  Physics – P4 Electricity
Year 10	Biology B5 – Communicable Disease  Chemistry C4 – Chemical Changes  Physics P4 – Electricity	Biology B6 – Non-Communicable Disease  Chemistry C3 – Quantitative Chemistry  Physics P5 – Matter	Biology B7 – Bioenergetics  Chemistry C5 – Electrolysis  Physics P6 – Radioactivity	Biology B8 – Nervous System and Hormones  Chemistry C6 – Energy Changes  Physics P7 – Forces	B9 – Reproduction  Chemistry C7 – Rates of Reactions  Physics P8 – Forces and Motion	Work Experience
Year 11	Biology B10 – Variation and Genetics B11 – Ecosystems and Adaptations  Chemistry C9 – Atmosphere  Physics P9 – Waves	Biology B12 – Biodiversity  Chemistry C10 – Resources  Physics P10 – Electromagnets	Skills and Exam Practice	Skills and Exam Practice	Exams	