

3 x 75-minute papers:

- **Biology paper – All combined content only (75mins)**
- **Chemistry paper - All combined content only (75mins)**
- **Physics paper - All combined content only (75mins)**

GCSE Biology textbook chapter	GCSE Chemistry textbook chapter	GCSE Physics textbook chapter
<p>B1 – Cell structure and transport B2 – Cell division B3 – Organisation and the digestive system B4 – Organising animals and plants B5 – Communicable diseases B6 – Preventing and treating disease B7 – Non-communicable diseases B8 – Photosynthesis B9 – Respiration B10 – The human nervous system B11 – Hormonal coordination (Not B12 – Homeostasis in action) B13 – Reproduction B14 – Variation and evolution B15 – Genetics and evolution B16 – Adaptations, interdependence and competition B17 – Organising an ecosystem B18 – Biodiversity and ecosystems</p>	<p>C1 – Atomic structure C2 – The periodic table C3 – Structure and bonding C4 – Chemical calculations C5 – Chemical changes C6 – Electrolysis C7 – Energy changes C8 – Rates and equilibrium C9 – Crude oil and fuels (Not C10 – Organic reactions) (Not C11 – Polymers) C12 – Chemical analysis C13 – The Earth’s atmosphere C14 – The Earth’s resources (Not C15 – Using our resources)</p>	<p>P1 – Conservation and dissipation of energy P2 – Energy transfer by heating P3 – Energy resources P4 – Electric circuits P5 – Electricity in the home P6 – Molecules and matter P7 – Radioactivity P8 – Forces in action P9 – Motion P10 – Force and motion (Not P11 – Force and pressure) P12 – Wave properties P13 – Electromagnetic waves (Not P14 – Light) P15 – Electromagnetism (Not P16 – Space)</p>