|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Year Group | Autumn1 | Autumn2 | Spring 1 | Spring 2 | Summer 1 | Summer 2 |
| **7** | **B1.1** Cells**C1.4** Acids & alkalis*2 required practicals* | **B1.3** Reproduction**C1.1** Particles & their behaviour*1 required practical*End of term exam | **P1.2** Sound**P1.3** Light*1 required practical*Science Week | **B1.2** Structure & function of body systems**C1.2** Elements, atoms & compoundsEnd of term exam | **C1.3** Chemical reactions**P1.4** Space | **P1.1** Forces**C2.4** The EarthEnd of year exam |
| **8** | **B2.1** Health & lifestyle**B2.2** Ecosystem processes*2 required practicals* | **C2.1** The Periodic table**C2.2** Separation techniques*1 required practical*End of term exam | **P2.1** Electricity & magnetism**P2.2** Energy*2 required practicals* | **B2.3** Adaptation & inheritance**B3.3** Detection in biology*1 required practical*End of term exam | **C2.3** Metals & acids**C3.3** Detection in chemistry*1 required practical* | **P2.3** Motion & pressure**P3.3** Detection in physics*1 required practical*End of year exam |
| **9** | B3.1 New technology in biologyB3.2 Turning points in biology | C3.1 New technology in chemistryC3.2 Turning points in chemistry*1 required practical* | P3.1 New technology in physicsP3.2 Turning points in physics | Introduction to GCSE: Maths in scienceCase studyEnd of term exam | **GCSE modules**C11 The Earth’s atmosphereC12 The Earth’s resources*1 required practical* | **GCSE modules**B15 Adaptations, interdependence & competitionB16 organising an ecosystemB17 Biodiversity & ecosystems*1 required practical*End of year exam |

Key Stage 3 Science