Science Overview



|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Term | Year 7  | Year 8 | Year 9 | Year 10 | Year 11 |
| Autumn Term  | 7a Cells Tissues and Organ Systems7g and 8f Periodic Table and Particles 7i Forces | 7b and 8b Sexual reproduction of Plants and Animals7e Mixtures and Separation8j and 8l Waves | 8d Unicellular Organisms 9f Reactivity Series | C1 – Atoms | C2 – Mixtures |
| Spring Term | 7D Ecosystems 7H Atoms, Elements and Compounds7l and 8k Energy and Energy Transfers  | 7l Sound8g Metals and their uses 8a Food and Nutrition  | 9i and 9j Forces, motion, Fields and Electromagnetism  | P1 - Forces | P2 – Waves and Radiation |
| Summer Term | 7c and 8C Muscular – skeletal and respiration7f Acids and Alkalis7J Current Electricity  | 8e and 8e Combustion 8h Rocks 9a Genetics and Evolution  | Start of Entry Level/GCSE Qualifications B1 – Cells  | B2 – Health | Revision/Resits  |