|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **Term 1** | **Term 2** | **Term 3** | **Term 4** | **Term 5** | **Term 6** |
| **Year 7** | Particles and their Behaviour.  Elements, Atoms and Compounds. | Reactions.  Acids and Alkalis. | Forces.  Sound. | Light.  Space. | Structure and Function of Body Systems.  Reproduction. | Cells. |
| **Year 8** | The Periodic Table.  Separation Techniques. | Metals and Acids.  The Earth. | Electricity and Magnetism.  Motion and Pressure. | Energy. | Ecosystem Processes.  Adaptation and Inheritance. | Health and Lifestyle. |
| **Year 9** | New Technology (Physics).  New Technology (Chemistry).  Turning Points in Physics. | New Technology (Biology).  Turning Points in Biology. | Detection (Physics)  End of KS3 Exam. | KS4:  Cell Structure and Transport.  Atomic Structure. | Non-Communicable Diseases.  The Periodic Table. | Non-Communicable Diseases.  The Periodic Table. |

**Science Key Stage 3 Curriculum**