*\*Blocks of Learning can be taught in any order within a specified year and represent one term’s worth of teaching and learning\**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **YEAR A** | **BLOCK 1** | **BLOCK 2** | **BLOCK 3** | **BLOCK 4** | **BLOCK 5** | **BLOCK 6** |
| **Year 1/2** | **Animals Including Humans (Y1)** | **Animals Including Humans (Y2)** | **Seasonal change** | **Plants (Y2)** | **Plants** | ***Scientists & Inventors*** |
| **Year 3/4** | **Animals Including Humans (Y3)** | **Animals Including Humans (Y4)** | **Plants (Y3)** | **Rocks (Y3)** | **Light (Y3)** | **Electricity (Y4)** |
| **Year 5/6** | **Animals Including Humans (Y5)** | **Animals Including Humans (Y6)** | **Evolution and Inheritance (Y6)** | **Earth and Space (Y5)** | **Forces (Y5)** | ***Scientists & Inventors*** |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **YEAR B** | **BLOCK 1** | **BLOCK 2** | **BLOCK 3** | **BLOCK 4** | **BLOCK 5** | **BLOCK 6** |
| **Year 1/2** | **Living Things and their Habitats (Y2)** | **Living Things and their Habitats (Y2)** | **Everyday Materials (Y1)** | **Everyday Materials (Y2)** | **Forces (optional)** | ***Scientists & Inventors*** |
| **Year 3/4** | **Living Things and their Habitats (Y4)** | **State of Matter (Y4)** | **Properties and Changes of Materials (Y5)** | **Sound (Y4)** | **Forces & Magnets (Y3)** | ***Scientists & Inventors*** |
| **Year 5/6** | **Living Things and their Habitats (Y5)** | **Living Things and their Habitats (Y6)** | **Properties and Changes of Materials (Y5)** | **Light (Y6)** | **Electricity (Y6)** | ***Scientists & Inventors*** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **BIOLOGY** | **CHEMISTRY** | **PHYSICS** | **SCIENTISTS & INVENTORS** |
| **Years 1/2** | * Animals Including Humans * Living Things and their Habitats * Plants | * Everyday Materials | * Seasonal Change * *(Optional additional focus - Forces – pushes and pulls)* | * Specific study of older and more modern scientists and inventors, studying and celebrating their achievements and contributions to science and society as a whole |
| **Years 3/4** | * Animals Including Humans * Living Things and their Habitats * Plants | * Rocks * State of Matter | * Light * Sound * Electricity * Forces & Magnets |
| **Years 5/6** | * Living Things and their Habitats * Animals Including Humans * Evolution and Inheritance | * Properties and Changes of Materials | * Earth and Space * Forces * Light * Electricity |