|               | Autumn  |   | Spring  |   | Summer  |  |
|---------------|---|---|---|---|---|--|
|               | 1   | 2   | 1   | 2   | 1   | 2  |
| Reception     | ELG – The Natural World                           |   |   |   |   |  |
| Year 1/Year 2 | Biology Humans Evolution and Inheritance          | Physics<br>Forces<br>Space<br>Electricity | <b>Biology</b><br>Living Things                                   | <b>Biology</b><br>Plants                  | <b>Chemistry</b><br>Materials   | <b>Physics</b><br>Sound<br>Light                     |
| Year 3/Year 4 | Biology<br>Humans<br>Evolution and<br>Inheritance | <b>Physics</b><br>Forces                  | Physics<br>Electricity  | <b>Biology</b><br>Plants<br>Living Things | Chemistry Materials Solids, liquids and gases (Year A) Rocks (Year B) | Physics<br>Sound (Year A)<br>Light (Year B)<br>Space |
| Year 5/Year 6 | Biology Humans Evolution and Inheritance          | <b>Physics</b><br>Forces                  | Physics<br>Sound <sub>(Year A)</sub><br>Light <sub>(Year B)</sub> | <b>Biology</b><br>Plants<br>Living Things | Physics<br>Space<br>Electricity                                       | <b>Chemistry</b><br>Materials                        |

<sup>\*</sup>Children will work through modules from Chris Quigley's 'Mastering Science'. Enquiry skills will run through each area.