|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Year**  | **Autumn 1**  | **Autumn 2** | **Spring 1**  | **Spring 2**  | **Summer 1**  | **Summer 2** |
| **Reception** | **Natural World*** Explore the natural world around them
* Leaves - sort by shape/size
* Begin to identify some local tree species
* Describe what they see, hear and feel whilst outside
* Leaf shape, size & colour
* Understand the effect of changing seasons on natural world around them
* Observe / talk about changing seasons /

changes in autumn  | **Natural World*** Explore the natural world around them
* Describe what they see, hear and feel whilst outside
* Understand the effect of changing seasons on the natural world around them
 | **Natural World*** Explore the natural world around them, making observations and drawing pictures of animals and plants
* Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class
* Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.
 |
| **1**  | Exploring Everyday Materials 1 | Seasonal Changes | Animals Including Humans – All About Animals | Animals Including Humans – All About Me | Plants |  Exploring Everyday Materials 2 |
| **2**  | Uses of Everyday Materials | Animals Including Humans 1 - Growth | Animals including Humans 2- Life Cycles | Living Things and Their Habitats - | Living Things and Their Habitats – Around the World | Plants  |
| **3**  | Rocks | Animals including Humans | Forces and Magnets | Plants | Scientific Enquiry  | Light |
| **4**  | Animals Including Humans | States of Matter | Living Things and their Habitats | Living Things and Their Habitats - Conservation | Sound | Electricity |
| **5**  | Animals Including Humans | Earth and Space | Forces  | Living things and their habitats | Properties of Materials | Changes of Materials |
| **6**  | Animals Including Humans – The Heart and health | Light | Electricity | Evolution and Inheritance | Living Things and Their Habitats | Looking after Our Environment |