**Key Stage 1 (Garden Class)**

Lower Key Stage 2 (Years 3 and 4) learning builds on KS1 learning and Upper Key Stage 2 (Years 5 and 6) learning develops a deeper understanding of scientific ideas.

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Year A** | **Year B** | **Year C** |
| **Autumn 1** | Animals, including humans | Animals, including humans | Animals, including humans |
| **Autumn 2** |  |  | Living things and their habitats |
| **Spring 3** | Living things and their habitats | Living things and their habitats |  |
| **Spring 4** | Everyday materials and uses of materials |  |  |
| **Summer 5** |  | Plants | Everyday materials and uses of materials |
| **Summer 6** | Plants | Everyday materials and uses of materials | Plants |

**Key Stage 2 (Meadow Class)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  | **Year A** | **Year B** | **Year C** | **Year D** |
| **Autumn 1** | **Y3/4** | Rocks and Fossils | Forces and Magnetism | Rocks and Fossils  | Forces and Magnetism |
| **Y5/6** | Evolution and Inheritance Research the work of a famous scientist – Charles Darwin | Forces(Gravity, Water resistance Air Resistance, Levers and Pulleys) | Evolution and Inheritance Research the work of a famous scientist – Charles Darwin | Forces (Gravity, Water resistance, Air Resistance, Levers and Pulleys) |
| **Autumn 2** | **Y3/4** | Light  | Animals including humans, (Teeth, Digestive system, Nutrition)  | Light | Animals including humans, (Teeth, Digestive system, Nutrition)  |
| **Y5/6** | Light | Animals, including Humans(Diet, Exercise, Drugs and and Lifestyle) | Light | Animals, including Humans(Diet, Exercise, Drugs and and Lifestyle) |
| **Spring 3** | **Y3/4** | Sound  | States of matter | Sound | States of Matter  |
| **Y5/6** | Earth and Space | Properties and changes of materials | Earth and Space | Properties and changes of Materials |
| **Spring 4** | **Y3/4** | Sound | States of Matter | Sound | States of Matter |
| **Y5/6** | Earth and SpaceResearch a famous scientist – Ptolemy, Copernicus) | Properties and Changes of Materials | Earth and SpaceResearch a famous scientist – Ptolemy, Copernicus | Properties and Changes of Materials |
| **Summer 5** | **Y3/4** | Plants | Electricity | Plants | Electricity |
| **Y5/6** | Living Things and Their HabitatsLife Cycles, Reproduction, changes to old ageResearch a famous naturalist – Jane Goodall or Sir David Attenborough. | Electricity | Living Things and their HabitatsLife Cycles, Reproduction, changes to old age Research a famous naturalist – Jane Goodall or Sir David Attenborough. | Electricity |
| **Summer 6** | **Y3/4** | Animals, Including Humans (Food Chains, grouping, classifying, changing environments)) | Animals, including humans (Muscles and Bones) | Animals, Including Humans (Food Chains, grouping, classifying, changing environments) | Animals, including humans (Muscles and Bones) |
| **Y5/6** | Living Things and their Habitats (Grouping, Classification) | Animals including HumansCirculatory system | Living Things and their Habitats (Grouping, Classification) | Animals including Humans Circulatory system |