|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **2020-21** | **Advent 1** | **Advent 2** | **Lent 1** | **Lent 2** | **Pentecost 1** | **Pentecost 2** |
| EYFS | **Understanding the World** Past and Present, People, Culture and Communities and **The Natural World** |
| Y1 | Common **animals** other than humans and their basic structure. | Nature and field journals - observations over time of **seasonal** changes, plants, weather and length of day  | **Plants** - basic structure and observing growth over time | Nature and field journals - observations over time of **seasonal** changes, plants, weather and length of day  | Everyday **materials** - naming of materials and their properties | **Human body** and senses |
| Y2 | Nature and field journals - observations over time of seasonal changes, plants, weather and length of day  | **Humans** - what humans need to survive, human growth and exercise | Nature and field journals - observations over time of seasonal changes, plants, weather and length of day  | **Human health and nutrition;** requirements for plant growth | **Animals** Living things and habitats | Uses of everyday **materials** - suitability of different materials for particular uses |
| Y3 | **Light**, shadows and reflections | **Human** Nutrition, diet and movement and the skeleton | **Rocks and fossils** | **Forces** and magnets | **Working scientifically** | **Plants** - functions or parts and plant growth |
| Y4 | **Electricity** - series circuits, switches, conductors, insulators | **Working scientifically** | **Human Teeth and the digestive system** | Sound | States of Matter | Habitats - grouping and classifying plants and animals |
| Y5 | **Working scientifically** | **Materials -** reversible and irreversible changes | **Earth and space** | **Forces** and falling objects | Life cycle changes in animals and **plants;** naturalists (e.g. David Attenborough) | **Animals** including humans - growth and development of humans PLUS exercise and the circulatory system |
| Y6 | **Human** Evolution and inheritance - adaptation, survival of the fittest, reproduction and passing on traits | **Light** - exploring the way light behaves including light sources, reflection, shadows | **Famous scientists** and their contributions to the world | **Animals** Classification including subdivisions for vertebrates and invertebrates | Electricity |