|  |
| --- |
| **Science** Cycle A |
|  | Autumn 1 | Autumn 2 | Spring 1 | Spring 2 | Summer 1 | Summer 2 |
| EYFS / Year 1 | The human bodySeasonal changes  | Materials Seasonal changes  | Planting Animals  | Animals  | Seasonal changes Plants  | Growing and cooking Caring for the planet Seasonal changes  |
| Year 2 & Year 3 | Animal needs for survivalHumans  | Materials Movement  | Plants- Light and dark Skeletons  | Skeletons  | Nutrition and diet Plants -Bulbs and seeds  | Growing up Wildlife   |
| Year 4, Year 5 & Year 6 | Group and classify living things Data collection A  | Space Global warming | Properties of materials Data collection B  | Sound Energy   | Data collection C Habitats  | Reversible and irreversible changesDeforestation  |

|  |
| --- |
| **Science** Cycle B |
|  | Autumn 1 | Autumn 2 | Spring 1 | Spring 2 | Summer 1 | Summer 2 |
| EYFS / Year 1 | The human bodySeasonal changes  | Materials Seasonal changes  | Planting Animals  | Animals  | Seasonal changes Plants  | Growing and cooking Caring for the planet Seasonal changes  |
| Year 2 & Year 3 | Living things and their habitats  | Food waste Light  | Fossils Light and dark Soils  | Pants A Magnets  | Magnets Forces Sustainability and plastic | Rocks  Plants B  |
| Year 4, Year 5 & Year 6 | Reversible and irreversible changes Deforestation  | Energy Forces   | Renewable energy Living things and their habitats  | Light Light pollution  | Electricity  Life cycles  | Adaptations  |

|  |
| --- |
| **Science** Cycle C |
|  | Autumn 1 | Autumn 2 | Spring 1 | Spring 2 | Summer 1 | Summer 2 |
| Year 4, Year 5 & Year 6 | Electricity Variation  | States of matter  | Animals including humans  | The circulatory system Diet, drugs and lifestyle  | Reproduction A Plastic pollution | Reproduction B Fossils Food chains  |