

SCIENCE

(CHILDREN WILL ALSO STUDY DIFFERENT SCIENTISTS THROUGHOUT THE YEAR)



| Science | Autumn 1 | Autumn 2 | Spring 1 | Spring 2 | Summer 1 | Summer 2 |
|---------|---|---|---|--|--|--|
| Year 1 | Yr1/2 mixed teaching Materials Seasons (Winter) | | Our Bodies/Senses | Animal classification Seasons (Spring) Scientist: Jane Goodall | Plants | Plants Seasons (Summer) |
| Year 2 | | | Living things and their habitats lifecycles and habitats. | Living things and their habitats- microhabitats, interdependence and food chains | Plants | Animals including humans. Scientist: Florence Nightingale |
| Year 3 | Animals including humans: Skeletons and Muscles Scientist: Marie Curie | Rocks and Soils | Forces and Magnets | Light Scientist: Percy Shaw | Plants and their lifecycle | |
| Year 4 | Living Things and their Habitats Scientist: Jacques Cousteau | States of Matter | | Animals including humans: Healthy Eating, Teeth and Digestion | Sound | Electricity Scientist: Thomas Edison |
| Year 5 | Forces | Animals (including humans) development to old age | Properties and change of materials | Earth and Space Scientist: Maggie Aderin Pockock | Living things and their life cycles Scientist: David Attenborough | |
| Year 6 | Living things and their habitat | Animals including humans | Light | | Electricity Scientist: Nikola Tesla | Evolution and Inheritance |