



Science Overview

| | | Autumn 1 | Autumn 2 | Spring 1 | Spring 2 | Summer 1 | Summer 2 |
|--|-----------|-------------------------------------|--------------------------|--------------------------------------|-----------|----------------------------------|--|
| EYFS | Nursery | Materials | Seasons: Winter | Materials | Plants | Animals: Growth | Seasons: Summer |
| | Reception | Seasons: Autumn | Seasons: Winter | Forces: Transport Seasons: Spring | Materials | Animals including Humans: Growth | Seasons: Summer |
| KS1 | Cycle A | Everyday Materials | Animals including Humans | Living Things and their Habitats | | Plants | Carolus Linnaeus |
| | Cycle B | Everyday Materials | Animals including Humans | | Plants | | Charles Macintosh |
| Seasonal Change (taught throughout the year) | | | | | | | |
| Lower KS2 | Cycle A | Rocks | Animals including Humans | Forces and Magnets | Light | Plants | Mary Anning |
| | Cycle B | States of Matter | Animals including Humans | Living Things and their Habitats | Sound | Electricity | Thomas Edison Alexander Graham Bell |
| Upper KS2 | Cycle A | Properties and Changes of Materials | Animals including Humans | Living Things and their Habitats | Forces | Earth and Space | Galileo Galilei Jane Goodall |
| | Cycle B | Evolution and Inheritance | Animals including Humans | Living Things and their Habitats | Light | Electricity | Charles Darwin |

Key:

- Biology
- Chemistry
- Physics

'Where every child is known and loved, as a child of God'