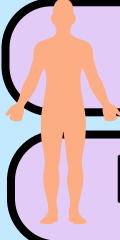


Science Curriculum Map

Nursery

Body parts



Explore how bodies grow

Healthy routines



Senses



Baby and adult animals



Explore plants, growth and changes in the natural world

Healthy eating



Floating and sinking

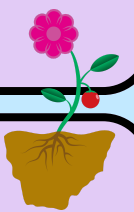


Develop curiosity about the natural world through play and exploration



Reception

Name plant parts



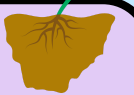
Name familiar animals



Floating or sinking



Name flowering plants



Basic animals needs



Push or pull, freeze or melt



Weather and Seasons



Light and dark



Sounds



Year 1

Everyday materials



Animals, including humans (animals)
Scientist focus: Jane Goodhall



Animals, including humans (senses)
Scientist focus: Linda Buck



Seasonal changes



Plants



Year 2

Animals, including humans
Scientist focus: Charles Macintosh



Everyday materials



Plants



Living things and their habitats
Scientist focus: David Attenborough



Year 3

Forces and magnets
Scientist focus: Michael Faraday



Animals, including humans



Plants



Energy: Light
Scientist focus: Alhazen



Rocks
Scientist focus: Mary Anning



Year 4

Materials: States of matter



Living things: Classification and changing habitats
Scientist focus: Steve Irwin



Animals including humans: Digestion and food



Energy: Sound and vibrations
Scientist focus: Alexander Graham Bell



Energy: Electricity and circuits
Scientist focus: Thomas Edison



Year 5

Earth and Space
Scientist focus: Mae Jemison



Forces
Scientist focus: Isaac Newton



Materials: Properties and changes



Materials: Mixtures and separation



Living things and their habitats
Scientist focus: Rachel Carson



Animals: Human timeline



Year 6

Living things: Classifying big and small
Scientist focus: Carl Linnaeus



Evolution
Scientist focus: Charles Darwin



Animals, including humans: Circulation and health



Energy: Circuits, batteries and switches
Scientist focus: Nikola Tesla



Energy: Light and reflection

