

Science

The children will be learning about:

Electricity

Explain how electrical circuits work, including the effect of cell number and voltage on components, component behaviour, and the use of standard circuit symbols.

Plan and carry out fair tests to investigate circuit behaviour and draw conclusions from results.

Describe how electricity is generated, distributed, and used safely and efficiently, including the National Grid, energy sources, and ways to reduce electricity use.

Literacy

The children will be reading 'After the Fall' by Dan Santat and 'Arthur and the Golden Rope' by Joe Todd-Stanton

- Skills: noun phrases, conjunctions
- Writing outcomes: character description, story recount, non-chronological reports
- Read Write Inc, Fresh start and RWI spelling

Emotional Quotient

The children will be learning about:

Building my self-esteem

PSHE

The children will be learning about:
Living in the wider world: Belonging to a community; Media literacy; Money and work.

Geography

The children will be learning about:
Rainforests

- locate the world's countries, using maps
- identify the position and significance of latitude, longitude, Equator
- describe and understand key aspects of physical geography, including: biomes
- describe and understand key aspects of human geography
- use maps, atlases, globes to locate countries and describe features studied

Maths

The children will be learning about:

Addition and Subtraction
Number and Place Value
Addition and Subtraction

DT

The children will be learning about:
Electronic models

Art

The children will be learning about:
Drawing

RE

The children will be learning about:
Judaism: What are some Jewish Celebrations?

Computing

The children will be learning about:
~ Programming
~ Online reputation

PE

The children will be learning about:

- Swimming
- Volleyball

Stonehenge Class

Term 3 2026

