

Summer 1

Year 4 - 2026

Geography: Topic – How does the water go round and round?

- Looking at famous rivers
- The water cycle
- River, bridges and dams

Science - States of Matter

- To recognise some of the properties of solids, liquids and gases.
- To make comparisons between materials in different states.

MATHS

Shape and symmetry

- Compare and classify 2d shapes.
- Compare and order angles.

Measures and money problems

- Convert units of measure.
- Select appropriate units to measure in.
- Investigate problems.

English

'Book study'

Weslandia and Shackleton's Journey

Non Chronological report – Exploring how to create fact files and newspaper articles to give information to the reader.

Children will also be learning and developing skills in character descriptions and book reviews.

DT

Edible Garden – Exploring and developing skills in cutting and preparing food.

PSHE

PSHE- Doing my best

What makes me 'me'
Making choices
My school community
Basic first aid

Computing

Animation- Use software to make a moving object.

RE- Buddhism

Learn about the key beliefs of Buddhism.
What is the best way for a Buddhist to lead a good life?

PE

Cricket – Developing skills in using bats and ball control.

Netball – Developing co-ordination and ball control.

Teamwork and passing the ball.

MUSIC

Expression and improvisation – exploring how to improvise and create own music.

French

What's the time?
Learning French vocabulary used when telling and asking for the time.