

Science

Animals, the Human Body and staying Healthy

Music

Creating compositions in response to animation—

Theme: Mountains

PE

Wednesday—
Swimming

Thursdays—striking
and fielding /
athletics

Literacy

Through our literacy sessions, we will focus on the key skills for reading and writing, appropriate to their individual needs. To do this, we will be focusing on a variety of texts as our stimulus and include different writing genres.

Some of the texts we will be covering are:

- Tinga Tinga Tales
- The Day the crayons Quit
- Film unit: The Black Hat
- Lost in the Toy Museum

Different non-fiction writing opportunities will be provided through our texts and humanities topic.

Summer Term 2026
Class 2

Maths

In line with White Rose maths scheme. The children will do a variety of mental maths, fluency, problem solving and reasoning activities. Year group objectives can be found on the class page of our website.

Main topics taught this term will be:

- Money
- Fractions
- Time
- Mass, capacity and temperature

PSHE / SRE

Summer 1: Economic Well-being

Summer 2: Transition

French

In the Classroom
Transport and Animals

Computing

Y1/2 summer 1: moving a robot

Y1/2 summer 2: robot algorithms

Y3 summer 1: sequencing sounds

Y3 summer 2: events and actions in programs

ART

Gestural drawing with charcoal

The children will be making loose, gestural drawings with charcoal, and

DT

Cross stitch and applique

The children will be learning how to do cross-stitch and applique to make a cushion

RE

Summer 1: How do Christians talk to God?

Summer 2: How can I make a difference in the world?

History

British history: Would you prefer to have lived in the Stone Age, Bronze Age or Iron Age? ?

In this unit children will be comparing life in three key periods of prehistory, focusing on how communities developed over time. They will explore changes in technology, including the emergence of bronze and iron tools, and learn how trade evolved from bartering to the use of coins.

Geography

Are all settlements the same?

We will investigate the different types and features of human settlements and explore villages, towns and cities, and explores how land is used within these settlements—covering residential, commercial, agricultural, recreational, and transportation uses.