

Year 2 Summer 2026

Trips and Special Events

We are hoping to go on more welly walks this term. We are also hoping to go to Dartmoor linked to our Geography unit. .

LITERACY

We begin by looking at the 'Mrs Armitage and the big wave' where we be writing our own funny stories. Following on from this we will look at 'A first book of the sea' to write and perform our own poems. Finally looking at 'I don't like snakes' to write our own 'I don't like' books.

Every day we will also practise our handwriting, phonics and read a wide variety of diverse texts during our reading for pleasure time.



Geography

In Geography we are looking at answering the question "What happens on Dartmoor? Exploring the land uses of the area.

History

We will explore the Stone Age and how it was a vital time in connecting us to the rest of the rest of Europe.

RE

We will be exploring in more details who is Jewish and how do they live followed by some work on how we should care for the world and why does it matter.

MATHS

We follow White Rose Maths. There is a White Rose app (see right) to support your child's learning at home.

This summer we will be learning about fractions. Understanding, halves, quarters and thirds. We will also look at comparing unit and non-unit fractions.

Later in the term, we will look at length and height as well as capacity and volume. Finishing the term look at statistics and position and direction.

PSHE

We follow the Jigsaw Scheme and will cover the topics 'relationships' and 'changing me.'

Computing

We will be exploring robot algorithms including mapping and routing.

PE

Indoor: Dance
Outdoor: Plymouth Argyle



SCIENCE

We will start the term exploring growing plants. We will observe how a seed germinates and investigate what conditions are needed for a plant to grown.

Later in term we will carry out some water investigations, looking at buoyancy, floating and water resistance.

ART and DT

DT: We will look at balanced meals and making some healthy wraps.
Art: We will be learning about painting and mixed media, making different textures and collaging.

Music

We will go outer space to develop knowledge and understanding of dynamics using instruments; learning to compose and play rhythms to represent planets.

