

Spring Term Curriculum Overview

How does the weather change?

English

- Writing a newspaper report
- Writing and performing a news broadcast.
- Weather Poetry

GAPs focus

Prepositions, expanded noun phrases, direct speech, tenses, apostrophes indicating possession, adverbs.

Guided Comprehension focus

- Relationships
- Word Choices
- Inference
- Retrieval

Class 2 - Spring 2026

Science

States of Matter

- Compare and group materials.
- Observe the impact of heating and cooling can change the state.
- Process of evaporation & condensation within the water cycle.

Maths

- Multiplication, division
- Measurement - length, perimeter
- Fractions
- Mass and Capacity

Children will also be learning the times tables to recall at speed.

RE

How do people celebrate marriage?

The children will learn how marriage shows belonging through promises, shared rituals, and community support. They will explore why weddings are special and sacred for many people and understand that marriage can mean different things to different people.

Physical Education

PE will be on a Friday.

Spring Term 1 - Dance & Swimming

Spring Term 2 - Gymnastics & Swimming



Learn
Encourage
Aspire
Respect &
Nurture



PSHE & RSE

School Values - Put first Things first, Think Win-Win. What makes a community - shared responsibilities? Using & keeping money safe. How data is shared and used. How to ask for help.

Music

Learning to play the clarinet.

Art

- Study David Hockney
- Create weather pictures using charcoal and graded pencils.

ICT

- Internet Safety Day
- Emails
- AI
- Touch typing

French

- Recognise some common French verbs.
- Use verbs in the infinitive with je peux
- Name and recognise animals

Homework

English/Maths: Homework is set to consolidate skills taught in class. Sent out on a Friday to be returned by the following **Wednesday**.

Spellings: There will be a test each week on a Friday of the 5 spellings set.

Reading: To be practiced regularly. Books are changed when necessary and reading records checked on a **Friday**. Children can gain an extra house point each week by reading at least 4 times a week at home. Please ensure that their reading record is signed each time you listen to them read.

Geography

Identify the position and significance of latitude, longitude, Equator, Northern and Southern Hemisphere, Why we have difference time zones. Key aspects of climate zones. Physical & Human features of the Lake District, how it relates to the water cycle. Tourism.