

Literacy

Primary Texts:



Lila and the Secret of the Rain - David Conway
The Skies Above my eyes - Charlotte Gullian
Sophie Takes to the Sky - Catherine Woodfine
Jack and the FlumFlum Tree - Julia Donaldson
Fantastic Mr Fox - Roald Dahl

Secondary Texts:

Little People Big Dreams: Amelia Earheart
Once upon a Raindrop - James Carter
Shark in the Park on a Windy Day - Nick Sharratt
Questions and Answers Lift the Flap Weather - Katie Daynes
Out and About Poems - Shirley Hughes
National Geographic Kids: Storms

Phonics

The children will follow the Little Wandle scheme of learning.

Humanities

Spring 1 (Splendid Skies)



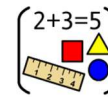
Children will be able to:

- Identify seasonal and daily weather patterns in the United Kingdom
- Understand the changes and effects of seasons
- Identify the location of hot and cold areas of the world in relation to the Equator and the North and South Poles.
- Compare weather and its effects in different regions of the world.
- Learn about significant individuals in Weather Observation
- Compare the lives of historical and modern individuals contributing to weather exploration



Maths

Our maths learning will follow the White Rose scheme.



Year 1:

- Place value (within 20)
- Addition and subtraction (within 20)
- Place value (within 50)
- Length and Height
- Mass and Volume

Year 2:

- Money
- Multiplication and Division
- Length and Height
- Mass, capacity, and temperature

Spring 1: Splendid Skies



Enrichment/ Experiences

Hands on Science Workshop
Friday 7th February 2025



Music



Toys

Children will learn how to make a steady beat at different speeds, marking beats within a four beat metre. They will develop a sense of steady beat through chant actions and instruments. They will then perform a steady beat, counting and performing a steady beat.

Science

Spring 1 - Uses of everyday materials



Children will be taught to:

- identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses
- find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching

Computing:



Robot Algorithms: Creating and debugging a program, and using logical reasoning to make predictions.

E-Safety: Focus on online reputation and managing online information.

PE

Indoor: Gymnastics

Second session: Fitness is fun!

Art

Pupils will learn about the work of a range of artists to recreate Van Gogh's Starry Night painting.



RE

How and why do we celebrate special and sacred times?

Focus religions- Islam and Judaism



PSHE - Dreams and Goals

Children will explain some of the ways they work cooperatively, and express how it feels to work in a group.

