



What is my child learning about this half term?



PE

Indoors - Fitness
Outdoors - Cricket
Our PE days are **Wednesday** and **Thursday**.
Forest School Friday



Science



Plants

We will continue to learn about plants, looking at different common wild and garden plants, deciduous and evergreen trees and how plants grow.

Seasonal Changes

We will look at the seasonal changes that have happened across the year and collect data about Summer.



Life Learning



Keeping and Staying Healthy

The importance of washing (especially our hands) and eating healthy food.

Recognising the difference between healthy and unhealthy choices.

Understanding the difference between boys' and girls' bodies, naming external body parts.

RE

How should we care for others and the world and why does it matter?

The children will explore how Christians and Sikhs care for others and the world around them.

Year 1 Curriculum Summer 2 2026

Wonderful Weather



Literacy

Non-Fiction: Instruction Writing (How to make a jam sandwich)

Narrative: The Giant Jam Sandwich by Janet Burroway and John Vernon Lord

Burglar Bill by Janet and Allen Alberg

Reading: Read Write Inc (RWIT)

Numeracy

- Addition and subtraction.
- Comparing and measuring weight.
- Worded problems.
- Number bonds to 20.
- Reading analogue o'clock and half past times.

Websites we will be accessing

[NumBots](https://www.numbots.com/) | Motivational maths practice for schools and families.

<https://www.ruthmiskin.com/programmes/phonics/>

[ScratchJr](https://www.scratchjr.org/) - Home

Geography: Weather

Why is the weather important?

We will learn about why weather recording is important and explore different types of weathers.



Design and Technology

Healthy Sandwiches

We will be designing and making our own healthy sandwiches. We will be using grating and spreading techniques.



Music

Charanga-Round and Round

To learn to sing the song round and round and play 3 notes on a Glockenspiel.



Computing

Programming Animations

We will be introduced to programming through ScratchJr. Learners will explore sprites and backgrounds.



What is my child learning about this half term?



PE

Indoors - Fitness
Outdoors - Cricket
Our PE days are **Wednesday** and **Thursday**.
Forest School Friday



Science



Plants

We will continue to learn about plants, looking at different common wild and garden plants, deciduous and evergreen trees and how plants grow.

Seasonal Changes

We will look at the seasonal changes that have happened across the year and collect data about Summer.



Life Learning



Keeping and Staying Healthy

The importance of washing (especially our hands) and eating healthy food.

Recognising the difference between healthy and unhealthy choices.

Understanding the difference between boys' and girls' bodies, naming external body parts.

RE

How should we care for others and the world and why does it matter?

The children will explore how Christians and Sikhs care for others and the world around them.

Year 1 Curriculum Summer 2 2026

Wonderful Weather



Literacy

Non-Fiction: Instruction Writing (How to make a jam sandwich)

Narrative: The Giant Jam Sandwich by Janet Burroway and John Vernon Lord

Burglar Bill by Janet and Allen Alberg

Reading: Read Write Inc (RWIT)

Numeracy

- Addition and subtraction.
- Comparing and measuring weight.
- Worded problems.
- Number bonds to 20.
- Reading analogue o'clock and half past times.

Websites we will be accessing

[NumBots](https://www.numbots.com/) | Motivational maths practice for schools and families.

<https://www.ruthmiskin.com/programmes/phonics/>

[ScratchJr](https://www.scratchjr.org/) - Home

Geography: Weather

Why is the weather important?

We will learn about why weather recording is important and explore different types of weathers.



Design and Technology

Healthy Sandwiches

We will be designing and making our own healthy sandwiches. We will be using grating and spreading techniques.



Music

Charanga-Round and Round

To learn to sing the song round and round and play 3 notes on a Glockenspiel.



Computing

Programming Animations

We will be introduced to programming through ScratchJr. Learners will explore sprites and backgrounds.

