

As readers, we will read a variety of books based on toys over time. Children will develop in their comprehension, inference and prediction skills.



As learners of religion, our focus is Creation and Covenant:

We will hear:

- The story of Creation.

We will live:

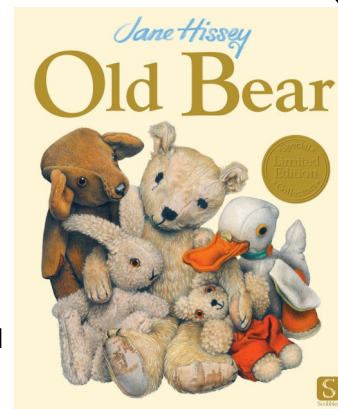
- The messages within the stories in the Bible.

We will celebrate:

- By learning the sign of the cross and praying together.

As writers, we will sequence and retell the story 'Old Bear'. We will identify the characters and their emotions.

We will also write a message to inform and explain events that have happened in the role of a character



As athletes, we will develop our fundamental movement skills including:

- Running skilfully
- Balancing
- Playing fairly.

We also cover a range of skills such as throwing accuracy and using tactics through **invasion games** this term.

Our PE day this term is Tuesday.

Year 1 Autumn Term 1

2025-2026



As computer scientists, we will learn about: What is a computer?

- Children will learn about what makes up a computer, following algorithms, take a photograph and how to communicate online.

As artists, we will be drawing:

- We will be exploring line and shape; working and experimenting with different materials through observational and collaborative pieces inspired by artists.

In P.S.H.E, we will focus on:

What is the same and different about us?

We will explore our appearance, similar interests, dislikes, talents and what makes us unique.

As musicians, we will learn about:

Keeping the pulse.

- Children will explore keeping the pulse together through music and movement, by exploring their favourite things.

In Geography we will be:

- Identifying and locating the four UK countries, recognising our own country and describe locations using basic compass directions.
- Measuring different types of weather, using symbols used in weather forecasts.
- Describing seasonal changes in weather.

As scientists, we will learn about: Everyday materials

- We will explore a variety of materials, sort and group these based on their properties and conduct an experiment to find the best material for Ted's umbrella!