Maths

- Represent and use number bonds and related subtraction facts within 20.
- Read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs.
- Solve one-step problems that involve addition and subtraction.
- Telling the time to the hour and half hour.
- Comparing and describing mass.
- Recognising half and quarter of shapes.
- Solving one step problems involving multiplication and division.

History

Changes over time – Toys

Understanding that toys have changed over time, mainly in terms of materials used to make them/technology for powering/driving them.

Children will see that their parents'/ grandparents' generations played active games or participated in more outdoor activities than today.

Understanding that in the past most children had far fewer toys than children today.

Computing

- Learning how to use a simple paint program.
- Creating a picture in the style of Mondrian.
- Creating a picture in the style of Georges Serat.

Year 1 Spring Term 1

Journeys

Science

Habitats

- Knowing there is variation in all living things, that animals and plants live in a variety of places called habitats.
- That animals and plants have adapted to survive in different habitats.

RE

Belonging – Linked to the feelings of happy and sad in the Easter story.

Music

As cold as ice

Exploring duration and structure

English

Class texts:

- Lost and Found
- The Storm Whale

We will be using these texts to continue to develop our skills of writing simple sentences, punctuating these with capitals letters and full stops. As well as joining sentences with 'and.'

•

Parent Information

- All children are expected to read at least 5 times a week at home and this must be recorded in their reading record.
- Reading records must be in school every day so that we can record all school reading in them.

PSHE

Keeping and staying healthy

Computer safety

PE

Gymnastics - Travelling and performing shapes and balances

Sports Coach – Target games.

Art

Sculpture

Using paper to make 3D sculptures.