#### English

<u>Stanley's Stick - John Hegley</u> Children will learn about adverbs while continuing to gain confidence in nouns and adjectives. The children will be introduced to the comma and how and when to use it accurately.

Dinosaurs and all that Rubbish - Michael Rosen The children will learn all about dreams and aspirations and will work towards combining all they have learnt to create an information text.

## <u>Mathematics</u>

Multiplication and Division

- count in 2's
- count in 5's
- count in 10's
- make equal groups
- make arrays
- make doubles

# Fractions

Recognise and find a half
of an object, shape and
quantity
Recognise and find a
quarter of an object, shape
and quantity

#### Science - Materials

The children will be learning all about different types of materials and their properties. They will identify and name everyday materials and begin to distinguish between an object and the material that it is made from.



# <u>Year 1</u> Summer 2

Physical Education Children will learn about athletics. They will develop their skills with running, jumping and throwing at different distances.

#### <u> Science – Seasons</u>

After closely looking at our scientific enquiry - observing over time 'How do the trees in school change across the year?' We will combine all we have observed looking at the seasons.

## <u>French</u>

This term we will learn about the parts of the body, colours, numbers I - 10 and look at ingredients to make a biscuit.

#### <u>History</u>

We will be learning all about toys from the past and comparing them with toys in the present. We will compare materials, colours and the types of games themselves.

Physical Social Health Education The children will focus on economic wellbeing, using Milo's Money from Lifesavers we will put age appropriate economic issues in a real context.

## Design Technology

Children will learn about Cooking and Nutrition where they will be preparing foods. The children will select fruit and vegetables to cut and juice to make smoothies based on a design.

## Computing

Children will learn the basic skills of coding such as sequencing and problem solving.

## <u>Music</u>

During these lessons children will learn about timbre, rhythmic patterns and pulse. We will use instruments, our voices and clapping to respond to music.