

## History

We will be focusing on two enquiries. What can we learn from primary sources? How has school changed over the last 80 years? We will look at a range of primary sources to find out how books children have read has changed, the school curriculum and general school life.

## Computing

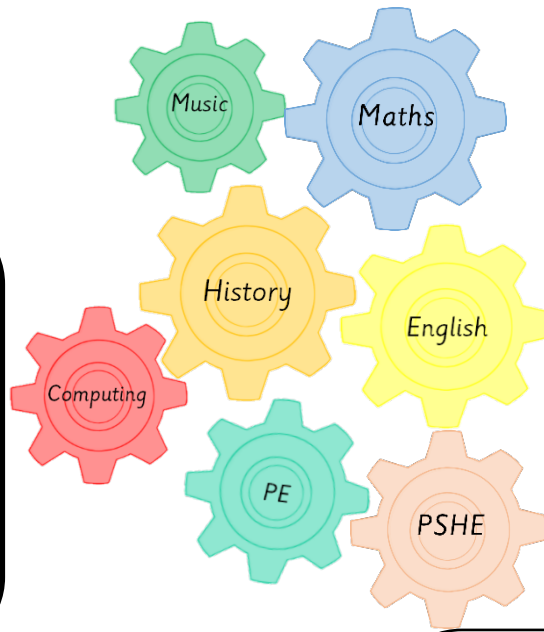
We will be developing our computing skills further this term by creating quizzes. We will be using Scratch to learn, firstly, how they are created and then creating our own.

## Maths

We will begin the term with developing our money skills, identifying the different coins and notes. As well as learning how to add amounts and work out change. We will spend the remainder of the term learning about fractions.

## Our topic is 'School Life'

**Overview** Our project this term is School Life. We will begin our topic with our WOW Victorian School Day. After that we will move our focus to how schools have changed over the last 80 years, linking to the 80<sup>th</sup> anniversary of VE day.



## English

We will begin the term by looking at and analysing poems from Please Mrs Butler by Alan Ahlberg. Before writing our own poetry, the children will learn to recite a poem from memory. We will then focus on developing our grammar and comprehension skills, using picture books like Zoo, Crafty Chameleon and Tim All Alone.

## Music

The children will be focusing on their singing skills. They will learn how to sing accurately, thinking about their breathing and pitch. The children will learn how to sing "London Bridge" and "My Bonnie lies over the ocean"

## Religion and Worldviews

This term the children will learn more about Judaism by exploring the question "What does the Torah mean to Jewish people?"

## PSHE

This term we will be focusing on 'Being our best' which links to our vision of 'Learning, Transforming and Growing'. The children will be thinking about and reflecting on how 'being their best' can positively impact their surroundings.

## PE

This term our PE focuses will be ball skills and dance. The focus of the learning is for pupils to refine their understanding of how they can use their hitting (striking) skills to send the ball into space to win a game.