



BFGs Spring Term 1 2023

Aim big to be big!



English

Key text: The Matchbox Diary

This story is all about a grandfather telling his life story to his granddaughter. He kept a diary in the form of collecting objects in matchboxes. This moving story will teach us about the hardships in the early 20th century and the story of immigration. We will recreate this story using a matchbox of objects, letting our imaginations take the lead!

The Reading Hour: Risks and Thrills

EGPVS: Clauses, synonyms, and antonyms

Maths

Focus Area: Shape, Space and Measure

Throughout this half term we will be investigating space, learning how to find area and perimeter of a range of shapes. We will also learn about angles, measuring these and solving problems linked to them. This unit will also cover time, using timetables as well as reading analogue and 24-hour digital clocks.

Arithmetic Focus: fractions, percentages, and decimals

Times Table Focus: 7 and 11

Humanities

Enquiry Question: How is Climate Change affecting the world?

Continuing from last half term, we will move on to looking at the situation in Greenland and how there is dispute of whether the impact of climate change is a positive one or not.

RE

Enquiry Question: Is anything ever eternal?

The children will be evaluating different beliefs about eternity, whilst paying close attention to the Christian perspective



Science

Focus Area: Living Things and Their Habitats

We will be learning all about Linnaeus' system and identifying a range of living things. We will be learning about classification all leading to us creating a new creature and placing this on the classification system.

PE

The children will continue to develop their skillset in Gymnastics using pieces of equipment like horses, the climbing frame etc. They'll also continue their development in Invasion Games (Rugby).

Spanish

Food and Drink

Music

Styles of Music

PSHCE

Dreams and Goals

Art, Craft & DT

DT- Textiles

The children will spend time learning about different materials and choosing a suitable material to work with.

Computing

Spreadsheets