

Curriculum Overview

What we are learning about in Year 4 during Half Term 4





In Maths we will be learning:

Fractions — Counting, adding, subtracting and problem solving

Decimals — Recognising, counting and placing tenths and hundredths on a number line.

Statistics — Interpret charts, Comparison, sum & difference

Measurement — Hours, minutes and seconds. Years, months, weeks and days



Our book for this half term in

English, which our writing will be focused around is

The Explorer by Katherine Rundell.

Over the tern we will be producing

a non—

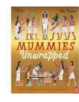
chronological report and a newspaper recount.



Our books for this half term in Reading Skills will be The Day No One Woke Up, An Alien in the Jam Factory and Mummies Unwrapped. The skills we will focus on are vocabulary, inference, prediction, explanation, retrieval and sequencing.









Our Science topic for this half term will be classification
In this topic we will learn...

- What temperature is
- What's the state?
- Investigating temperature and change of state
- Where does all the water go?



Our focus in RE this half term will be continuing to discover why festivals are important to religious communities.



In computing we will be focusing on progressing our knowledge and understanding of data and how it can be collected over time to answer questions.

Our focus in Spanish will be learning how to name parts of the body and face.



De≶igm & Technology

In D&T this half term we will learn about the principles of a healthy and varied diet. We will investigate and evaluate a range of healthy eating products, considering taste, appearance, texture and smell. We will use a range of equipment and utensils to prepare ingredients and will follow a simple recipe to



In RSHE we will be discussing how we are all different and what it is that makes us different.



This half term we will be studying artist Luke Horton alongside developing our observational drawing skills.

Our focus in PE will be learning skills for Tag Rugby and Handball



In Geography we will be



What is a biome?

How do plants and animals adapt to biomes?