



History

The First World War

Children will learn about
 Causes of the War
 The Trenches
 The War at home



Geography

North America

Climate
 Geographical features
 Comparison with the UK



RE

To the Ends of the Earth
 Dialogue and Encounter



Science

Living things and their habitats

- Classifying different living things
- Recognise that living things can be grouped in a variety of ways
- Construct and interpret a variety of food chains, identifying producers, predators and prey

Digestive System

We will be starting our exciting new topic of 'The Digestive System' in Science, where children learn how food travels through the body and the role of each organ.
 They will draw simple conclusions, make



English

Power of Reading –'Varjak Paw' – the children will be immersed into this fantasy book with lots of great opportunities for writing.

SPaG: Spelling: Working through the spelling programme with a weekly test on Fridays.

Punctuation: Capital letters and full stops, inverted commas, apostrophes for plural possession, questions marks and exclamation marks.

Grammar: sentence structure, perfect present tense, conjunctions, Standard English verb inflections.

Handwriting- Following the Penpals Handwriting programme and focussing on joining letters in all written work.

Presenting – children will be working on their presenting skills in small groups and individually on key topics/figures.

Comprehension

Editing and evaluating work.

Guided Reading – Reading skills will be explicitly taught to the children as well as developing inference of carefully chosen texts.

Year 4 Curriculum Map

Summer Term 2026

Miss Montenero and Mr McElearney



Maths

Decimals – Comparing numbers with the same number of decimal places, rounding decimals to nearest whole number.

Statistics – interpreting and presenting continuous and discrete data, solving problems using information presented on bar charts, pictograms and graphs.

Money – Looking at currency in pounds and pence.

Time – Being able to tell the time to 12 and 24 hours, using both digital and analogue clocks.

Shape - identifying acute and obtuse angles, comparing and classifying geometric shapes, identifying lines of symmetry in 2-D shape.

Position and Direction - reading an axis correctly and

PHSE

In PSHE we are continuing to look at relationships between friends.
 Bullying, both online and in person, and how to live a life through Jesus' teachings. We are also recapping cyber safety.



PE

Net and Wall Game Skills Athletics

In this unit children learn how to move around the court, how to control the ball and to send it across the net using a variety of ground strokes



Music

Blackbird – The Beatles
 A dive into classical music.



ART/DT

This term children will be looking at using effect to make 2D drawings 3D.

Then, from our drawings, we will create pavilions using various materials.



Computing

Data and Information

Topic: Computational Thinking
 Understand that problems can be solved using computational thinking, including decomposition, abstraction, pattern recognition and algorithm design to