

Spring 2025 - Year 4 Curriculum

Maths

As mathematicians, we will spend the first half term looking at measurement, shape, and multiplication. In shape and measurement, we will learn about perimeter. In multiplication, we will learn how to multiply two-digit numbers. We will also focus on 6, 7 and 8 \times tables.

Science

In science we will be studying 'States of Matter'. We will be learning about matter, solids, liquids, and gases. The class will also learn about the water cycle through experiments.

RE

As global citizens, we will be studying Christianity this term. We start the term by looking at 'The Holy Trinity' and baptism. Then next half term we will be looking at the importance of Good Friday to Christians.

RHE

In RHE this term we will cover three topics. 'Belonging to our Community,' then we will be looking at keeping ourselves safe online and finally we will be learning about money and work.

Reading

In whole class reading lessons we will be using our reader's toolkit to help us read and answer questions about the text we are studying. This half term we are focussing on the classic novel 'The Iron Man' By Ted Hughes.

History

As historians, the children will be exploring the question 'What changes did the Anglo-Saxons bring to Britain between 449AD and 793AD?'

We will be learning about why they came to Britain, how they lived and the lasting impact they had on us.

French

In French in this term, we will be focusing on Ancient History as this links to our learning in history in years 3 and 4. We will learn how to pronounce the different eras in French and start to put phrases together.

English

Our first English unit this term is writing to persuade. The children will learn how to write in a persuasive style by creating a brochure about Sicily.

Art

In art, we are studying Brian Pollard. We will be experimenting with creating colours and will be using paint to create a seascape in the style of Brian Pollard.

Computing

In Year 4 in Computing, we are looking at repetitive shapes and data logging. We will be learning how to create a programme that has repetitive loops.

PE

In our outdoor PE sessions this term we will be focussing on the skills needed for net and ball games. In our inside PE slot, we will be doing gymnastics.