

Science

Everyday Materials

We will continue to explore the range of materials around us and their properties. We will investigate a number of properties including absorbency and we will find out which materials can be bent, stretched and twisted.

English

Text: Wild by Emily Hughes

We will learn to write character descriptions, setting descriptions, instructions and narratives inspired by our text.

We will learn how to use apostrophes for contractions and will continue to use conjunctions in our work.

Maths

Shape: We will complete our work on shape with the properties of common 3D shapes.

Addition and Subtraction: We will consolidate our learning and practise addition and subtraction in columns.

Money: coins and notes, word problems with money.

Multiplication and division: We will learn the 2, 5 and 10 times tables and solve problems using grouping and sharing.

French



Year 2

Spring I 2026

PE

Fielding and striking skills with CITC.
Dance

Music

We will learn about pitch and dynamics and learn to perform music using the glockenspiel. We will listen to a range of pieces and instruments to help us understand how different sounds are made and how they make us feel.

RE

Galilee to Jerusalem

We will learn about John the Baptist and the Baptism of Jesus. We will learn about the parable of the Lost Sheep and the miracles of Jesus.

PSHE

Life cycles

Learn to understand change in humans and our lives.

Personal relationships

Special people.

Art / Design & Technology

Art inspired by the natural world around us. We will explore the work of Rosie James and make observational drawings and wax resist paintings.

Geography

We will continue to learn about where we live and compare the UK to Kenya.

Computing

Programming

Robot algorithms. Learn how to give commands and test outcomes.

