



Curriculum Map Year 1 Spring 1 2025-2026



English

In this unit, children explore the story *Supertato* by Sue Hendra. They will develop reading skills by making predictions, finding information in the text (retrieval), and thinking carefully about clues (inference). Children will also follow and write simple instructions, learn a poem by heart, and use their ideas to innovate the story by changing characters, settings, or events while keeping the original structure.

Maths

We build on our understanding of numbers to 10 by learning numbers up to 20. We will learn about the place value of the numbers before using them in our addition and subtraction calculations.

We will continue to learn about subitising numbers in our mastery lessons and simple addition and subtraction calculations in our arithmetic.

R.E

In this unit, children learn that stories about Jesus' miracles are found in the Gospels in the New Testament. Christians believe these miracles show that Jesus is the Son of God and that he used his power to help and care for others.

Science

We will learn all about sustainability, exploring issues surrounding sustainability and climate change, helping children understand their personal role in creating a more sustainable future. It encourages proactive, positive attitudes and practical thinking about how to make meaningful environmental improvements at both local and global levels.

Geography

This topic helps children name, locate, and explore the characteristics of Padham. Children will learn to use simple geographical vocabulary to describe what they can see around them, including natural and built features. They will also develop early map skills by using maps and images to draw a map of their school or their journey to school.

P.E

Our PE lessons this half term will continue to act as a baseline for Key Stage 1 fundamental movements. We will use the characters in *Supertato* to help us look at locomotor skills such as running, jumping, hopping, skipping, and galloping; ball skills like throwing, catching, kicking, bouncing, and rolling; and balance skills such as static balance and twisting.

Music

This term, the children will be exploring how sounds can be produced in different ways using voices and instruments. They will listen to a variety of music including *Flight Of The Bumblebee* and *William Tell Overture*, and will begin to recognize how composers use dynamics, tempo and timbre to bring a character or theme to life!

Design and Technology

In this unit, children explore fruits and smoothies, learning where different fruits come from and how they are used in food. They will taste, evaluate, and design a smoothie to meet a simple brief. Through practical making, children learn about basic hygiene and safety, practise simple food preparation skills such as peeling and chopping, and evaluate their finished smoothie.

Computing

This half term we will be grouping and sorting objects. Relating this to organising and interpreting data. Using pictorial data on Purple Mash.

Sorting and grouping quizzes

Understanding what data is

Representing data electronically