

Computing

Our next computing topic will focus on how weather reports are generated using data from various sensors, satellites, and weather stations. We'll explore how computational models analyse this data to predict weather patterns and deliver accurate forecasts.

MFL – French

In our next French topic, we will be learning vocabulary related to clothes and the different seasons. You'll explore how to describe what people wear in each season and practice using these words in conversations about weather and fashion.

RE

Our concept for this term will be creation. In our next RE topic, we will be comparing the creation stories of Christianity and Hinduism to explore how different cultures and religions understand the beginnings of the world. You'll learn about the key themes and beliefs in both stories, discovering the similarities and differences between them.



Class: Willow / Yr. 3/4
Summer term / 2025

West Tytherley bitesize

What your children will be learning this term

English

In English our first writing journey will consist of looking at an exciting interview-based topic inspired by the story "Interview with a Tiger" by Andy Seed. "Interview with a Tiger" is a fun and imaginative book that takes readers on a humorous journey as a tiger is interviewed about his life and habits. Through witty questions and playful answers, the story explores the world of a tiger in a light-hearted and engaging way. It's a perfect mix of creativity and humour, allowing young readers to learn more about animals while enjoying a clever twist on the typical interview format.

Once we've completed this, we'll move on to writing a non-chronological report inspired by the story 'Cloud Tea Monkeys' by Elspeth Graham and Mal Peel. You will research and present fascinating facts about tea, the people who harvest it, and the magical world depicted in the story, all while practicing the structure of a report.

Maths

To have opportunities to understand of the following areas: multiplication, division, Geometry with a focus of elements from 2D and 3D shapes and working on your reasoning and problem solving.

Science

In our upcoming science topic on light, we will explore how light travels, how it interacts with different objects, and how we see things around us. We'll learn about reflections, shadows, and how lenses work to focus light. Through fun experiments, you'll get to see how light can bend and bounce, helping us understand the world in new ways!

History/Geography

In History our main topic will be an in-depth study of The Victorians. This will give the children a chance to understand what life was like during this period and how much the world has changed and modernized since then. At the end of our Victorian topic, we will have a special day where we step back in time and re-enact a typical school day from the Victorian era. Your child will get the chance to experience what it was like for students back then, with lessons, uniforms, and even discipline! It will be a fun and educational way to bring our studies to life.

Music

To listen attentively and respond to what they hear with relevant questions and actions.

To have opportunities to build confidence amongst their peers through speaking opportunities such as talking about their likes and dislikes.

Art/DT

In our next Art topic, we will be exploring climate change through creative expression, using drawing, sculpture, and painting to communicate the impact of this global issue. You'll have the opportunity to create powerful artwork that reflects both the beauty of our planet and the urgency of protecting it.

PE

In PE this term Tuesdays will be delivered by Personal Best Education. Wednesdays will be delivered by Mr Harris.

PSHE (Scarf)

In PSHE, we will be learning about how children can keep themselves safe in different situations, both at home and outside. You'll explore important topics like personal safety, setting boundaries, and knowing who to ask for help when needed.