

English This term in English, Year 6 pupils will be working on a creative unit called “Mythical Creature Care Guide.” They will develop their skills in writing, speaking, and presenting through imaginative and informative tasks. Pupils will learn how to write a clear instructional text in the form of a care guide for a mythical creature. They will practise organising their work into sections with headings such as habitat, diet, behaviour, and safety. They will also focus on using clear, formal language and interesting vocabulary to explain ideas.

Alongside writing, pupils will create and perform a vlog-style presentation. They will learn how to script their ideas, speak clearly to an audience, and use expression and confidence when presenting. This will help them improve their speaking and listening skills.

Maths This term, Year 6 pupils will complete a series of consolidation projects designed to apply key mathematical skills in real-life contexts. Pupils will take part in engaging tasks such as planning a party, organising a bake off, building a theme park, planning a trip of a lifetime, and hosting an Olympic Games. Across these projects, they will practise a wide range of skills including the four operations, fractions, decimals, percentages, ratio, measurement, geometry, statistics, rounding, estimation, conversions, place value, algebra, coordinates, and money.

History This term, pupils will learn about key events in World War Two. They will explore the role of women, the impact of bombing and rationing, and what life was like for children during the war. Pupils will also study the Holocaust and develop their understanding of its impact.

Music This term, pupils will prepare for the End of Year 6 performance, *The Wrong Way Round*. They will develop skills in singing in time and in tune, projecting their voices, and performing with expression. Pupils will build confidence through rehearsal and teamwork on stage.

Science

This term, pupils will learn about atoms and molecules, including the different parts of an atom and how molecules are formed. They will explore how atoms interact and investigate molecules in the human body. Pupils will plan and carry out scientific enquiries, making sure to identify and control variables where needed. They will develop their skills in taking accurate and precise measurements and use test results to make predictions and set up further fair tests. Pupils will also look at how scientific evidence supports or challenges ideas and explore the work of Albert Einstein. They will present and summarise their findings.

Geography

This term, pupils will explore the United Kingdom, including the human and physical geography of London, Edinburgh, Cardiff, and Belfast. They will compare these cities and apply their learning to understand similarities and differences across the UK.

Home learning opportunities:

Practising lines/songs from script.

Art

This term, pupils will design and create props for the End of Year 6 performance, *The Wrong Way Round*. They will explore materials and techniques, develop creative ideas, and use making skills to produce effective stage props that support the performance.

PSHE

This term, pupils will focus on Secondary School transition, helping them prepare for the move to Year 7. They will develop confidence, resilience, and strategies for managing change. Pupils will also learn about Sex Education in an age-appropriate way, supporting their understanding of relationships, health, and wellbeing.

Computing This term, pupils will explore e-safety by evaluating online safety features and how to stay safe online. They will also develop digital design skills by using technology for set design, creating graphics to support the End of Year 6 performance.

RE This term, pupils will explore the social history of Islam and how it influences Muslim beliefs today. They will interpret Islamic scriptures, study the role of the Mosque in Muslim identity, and summarise key aspects of the faith. Pupils will also present their understanding through a spoken presentation.

PE P.E. will take place on a Monday. Please can children come to school in their P.E. kit on this day.

