



English Writing

We will explore the Grimm Tales, using them as inspiration for our own rewritten traditional tales retellings, character studies and monologues.



English Reading

We will be reading 'Cosmic' by Frank Cottrell-Boyce, the story of an exceptionally tall boy who accidentally ends up on a space expedition. As we explore this book, we will develop our prediction, inference and evaluation skills.



Science

Animals including humans

We will explore how humans grow and develop. looking at the six stages of the human life cycle, from a foetus to an elderly adult. At each stage, we will interpret data and identify key milestones that mark development.

Religious Education

What happens in churches during Lent, Holy Week and Easter Sunday?

We will learn about what happens in Churches during Ash Wednesday, Palm Sunday, Monday Thursday, Good Friday, Holy Saturday and Easter Sunday, and consider how these affect Christians and their lives.

Mathematics

Decimals and Percentages: We will learn about decimal numbers up to three decimal places, rounding decimals, and how to find equivalent fractions, decimals and percentages.

Perimeter and Area: We will learn how to find the perimeter of rectilinear shapes and polygons. We will then find and estimate the area of rectangles, using this to explore increasingly complex reasoning problems.

Music

Creating Music for Film and TV:

Character, Atmosphere and Environment

Children will create their own songs or improvise around familiar tunes, demonstrating early creativity in music.

Geography

Australia

We will use maps of Australia to identify key settlements, including the capital city of Canberra, and identify a range of biomes and rivers. We will then study physical aspects of Australia's geography, especially the desert and the mountains.

History

The Transatlantic Slave Trade

We will begin by learning about the origins of the Transatlantic Slave Trade, as well as the Middle Passage. Then, we will develop our understanding of the treatment and resistance of the enslaved Africans. We also learn about key figures in the abolishment of slavery, as well as the events that led to this.

Music (Violin)

We will continue to develop skills, including:

Revising "Pizzicato swing" and using fingers 1 & 2 on the D string to play notes E & F sharp. Starting to work on a new piece "Lounging" where we will learn to play note G using the 3rd finger on the D string. Developing awareness of what others are playing in a group.

Art

Chinese paintings and architecture

Students will use Chinese paintings and architecture looking to develop their techniques, including their control and their use of materials, with creativity, experimentation and an increasing awareness of different kinds of art, craft and design.

French

Quel temps fait-il?

We will learn a range of vocabulary to describe the weather in French, including describing a map and compass directions. By the end of the unit, we will be able to present a weather forecast in French.

Computing

Flat File Databases

We will learn how data is organised into records. We will use database tools to sort information, answer questions, create graphs, and solve problems. We also explore real-life data bases to find information and present their findings to others.

P.E

Swimming—Tuesdays

Ball Skills—Fridays

PSHE

Living in the Wider World

We look at the difference between jobs and careers, skills for different roles and how media conveys fact, opinion and bias

Trips and Visits

25th March - Golden Hinde