

Maths

In this maths unit, pupils will continue developing their understanding of fractions, including recognising, comparing and working with different fractions. They will then move on to learning about mass and capacity, where they will measure, compare and solve problems using different units.

History- Ancient Maya Society

In this unit, we will learn about the Ancient Maya, including where and when they lived and how their civilisation was organised. They will explore Maya beliefs, daily life, farming, and trade, as well as their achievements in writing, maths, and astronomy. We will also consider why the Maya civilisation changed and declined over time.

English

Children will create an information board for a rainforest exhibit, using *Where the Forest Meets the Sea* by Jeannie Baker and *Jungle Explorer* by The Literacy Company to inspire them. They will learn to organise information clearly, including how to use headings, subheadings and factual language, to present their knowledge about the rainforest effectively.

Geography- Rivers

Children will learn about the water cycle and how water moves around the Earth. They will explore key processes such as evaporation, condensation and precipitation. We will also study rivers in more detail, including their stages, features and uses. They will learn about famous rivers around the world and understand why rivers are important for both people and wildlife, as well as exploring their local river.

Science- Plant reproduction

Children will learn about how plants grow and survive. They will explore the different parts of a plant and their functions, as well as what plants need to grow healthily. We will learn about pollination, the role of insects such as bees, and how seeds are formed and dispersed.

Reading

We will be reading 'Alice in Wonderland', using echo and choral reading to practise reading with expression, and using the correct intonation and pace.

Art

In this unit, your child will learn what sculpture is and explore concepts like negative space through the work of Ruth Asawa. They will create their own sculptures by joining materials and learn about Sir Anthony Caro and his work on the London Millennium Footbridge.

Derwent Class Year 3/4 Summer 1

PE

In this unit, the children will develop and apply their ball chasing and stance through focused skill development sessions, healthy competition, cooperative games and Personal Best challenges.

Computing

Children will learn how to search for and record weather data accurately. They will design a simple weather station and explore how sensors collect information.

Music

Children will develop their singing skills by performing in tune and in harmony with others, using breath control. They will explore how music makes them feel and begin to use musical vocabulary to describe what they hear.

French

Children will learn how to name a range of foods They will practise using numbers and money to understand and say the cost of items.

Design and Technology

Children will research and develop their ideas before creating an electric poster using a simple circuit with a bulb. They will then test and evaluate their final product, considering how well it meets the design criteria.

RE

In this RE unit, pupils will explore how Jews show commitment to God. They will learn about different Jewish beliefs and practices and compare the ways people express their faith.

PSHE

In this PSHE unit, pupils will learn about money, jobs and making choices. They will explore how spending decisions are influenced, how to create and manage a simple budget, and why it is important to keep track of money.