

Maths

Multiplication and Division

We will be developing the skill of using reliable written methods for of two-digit numbers by one digit numbers.

Length and Perimeter

We will be measuring the perimeter of 2-D shapes, as well as measuring, comparing, adding and subtracting lengths.

Fractions

We will begin to understand unit and non-unit fractions.

Mass and Capacity

We will develop our knowledge of measurements looking at mass (kg/g) as well as volume and capacity (l/ml).



English

Key Texts

This term, we will be reading a variety of exciting fiction and non-fiction texts, including *Leon and The Place Between* and *The Egyptian Cinderella*.

Writing

We will be exploring examples of the types of writing we'll be creating, helping us to understand their structure, vocabulary and grammar. This term, our writing pieces will include a narrative write, a setting description about an Egyptian tomb, and an imaginative instructions about mummifying your best friend! Throughout these pieces, we'll plan, write and edit our work.

RE

Sikhism

We will be exploring the Sikhism faith, focusing on its core beliefs, the main teachings and the significance of its holy places as places of worship. We will also learn about key Sikh festivals and their importance within the religion.



French

Colours, Numbers & The Date

We will learn how to say the colours of the rainbow in French, as well as numbers 20-50 and how to say days of the week, months of the year.



PE

This term we will be doing:

Netball, Tag Rugby (both with Mr Green), Dance and Gymnastics.

Science

Animals including Humans

We will learn about the human skeleton and how muscles work with it to support and protect the body. The children will compare different animal skeletons and explore the importance of nutrition and a healthy diet.



Light

We will learn that we need light to see and that darkness is the absence of light. We will explore light sources, reflections, mirrors and sun safety, investigating which materials create the best shadows and experiment with how light's height affects shadow length.



Art

Painting and Illustrations

We will learn what illustrations are and how art can be created for different purposes. We will develop watercolour skills, study illustrators and compare artwork made with watercolour and acrylic.



D&T

Construction

We will use our knowledge of magnets to create movement and use this design to build an Egyptian themed model. We will test, evaluate and improve our work using measuring and joining skills.



History

Ancient Egypt

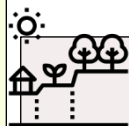
We will learn about how early civilisation developed in Egypt and how the upper and lower kingdoms united to form the Old Kingdom. We will compare life in Ancient Egypt with Neolithic Britain, explore Egyptian gods, pyramid building and debate who the greatest pharaoh was.



Geography

Land Use

We will be exploring the places around us and identifying land use patterns. We will investigate local facilities, transport links about a fictional town. We will gather information and learn how to present, analyse and evaluate the data.



Computing

Coding

We will be introduced to Scratch. We will start by creating and debugging algorithms to repeat shapes and generate patterns,

Rowan Class Spring Term Topic Web



Temples, Tombs and Treasures !