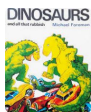


English



Key texts: *Dinosaur* and *ALL That Rubbish*

This term, we will be reading a book about a character who travels into space to find a better place to live. Based on this book, we will write an explanation text explaining how we can look after the Earth to ensure that it stays clean and full of life. We will focus on using sentence openers.

Geography



We will be looking at the British Isles and surrounding seas and identifying them on the globe and in atlases. Children will be learning map skills through drawing and labelling them. We will also look at the characteristics of the four UK countries and learn about their capital cities.

DT



This term the children will be learning how to design, plan and make a ferris wheel. They will learn that different materials have different properties suitable for different purposes and learn to solve any problems that may occur by reassessing their designs.

RE



We will be exploring the concept of the "unseen" across a variety of religions. We will also explore how science helps us to make sense of the unseen world.



Year 2 Curriculum Maps Spring 2 2025

Values Positivity

Link Values: Happiness, Love & Cooperation
Key dates: Healthy Living & Science Week
24th -28th February 2025

3rd April - Mosque Visit

Reminders

Reading: Please make sure that you read with your child every day and write a short note in their Reading Log.

PE: Please remove earrings and make sure that your child's **Music** is tied up.



In music we will continue to learn about rhythm, tempo and dynamics. We will learn new songs and explore our voice as an instrument.

Science



Our half term will start with looking at healthy living where children will engage in a variety of activities over a week. We will then research information about the basic needs necessary for survival (water, food and air) for animals and humans.

Maths



In maths, the children will be learning about length and height and using different ways of measuring. We will use pictures to present our findings by creating a pictogram. Next, we will focus on division and sharing into equal amounts. We will learn how to make fact families to find related facts between multiplication and division.

PE



During PE lessons the children will be learning how to practise static and dynamic balance. They will be developing ball skills such as rolling, catching and throwing, as well as counterbalance skills. They will apply these skills in a variety of competitive games.

PSHE



Our topic is called 'Healthy Me', where we look at how we keep ourselves healthy. We will look at how we make healthier choices to support our bodies and to impact on our mental wellbeing.

Computing



We will carry on with coding and also continue to look at computer algorithms. We will explore how to program a robot to move and make other choices. We will discuss online safety.