

Science:

We will be learning about the solar system by finding out about the sun, Earth, moon and the planets. We will look at their movements and begin to explain day and night.

PE

The children will learn the skills and tactics needed to play tag rugby and use these to play small-sided games.

The children will take part in the composition and performance of dances.

DT:

To design and make a mechanism, considering that materials and using tools safely. To evaluate the finished product, making suggestions for improvements.

History: How Crime and Punishment change over time?

A social study history of punishment over time from Anglo Saxons to present day

Music: Developing Melodic Phrases

This unit celebrates a wide range of musical styles. It includes listening, singing, playing, composing and performing.

English:

Two week unit on 'Five Bears' book ending with a book review. 'George's secret key to the universe' as our main text for the term where we will write a narrative and information text.

Weekly SPaG lessons as well as additional grammar lessons within the teaching of the main text.

Statutory 5/6 spelling words practised daily.

Harvest poetry.

Maths:

Y5 Unit 1 decimal fractions

Y5 Unit 2 money

Y6 Unit 1 calculating using knowledge of structures (1)

Y6 Unit 2 multiples of 1,000

French: Phonics-We will be learning the French alphabet, and some basic French phonics and pronunciation.

The weather- We will be learning the vocabulary for weather and describe what the weather is like.

Family- The children will learn how to tell somebody the members of their family.

R.E. Hinduism-The children will have an overview of Hinduism, focusing on its origins, core beliefs, festivals, special places. Children will explore the different holy books, identify key Hindu symbols and understand their meanings.

Christmas-This unit will look at The Christmas Story in depth and encourage children to look for differences and similarities in the two accounts within the Bible.

Crime and Punishment



Computing: Vector drawings- In this unit, children will start to create vector drawings. They will learn how to use different drawing tools to help them create images.

3D Modelling- Children will develop their knowledge and understanding of using a computer to produce 3D models, they will initially familiarise themselves with working in a 3D space, moving, resizing, and duplicating objects. Then they will go on to plan, develop, and evaluate their own 3D model of a building.