

English

Running Wild by Michael Morpurgo

In this unit, the children will be writing a disaster story about a fictional event happening in the local area. They will be aiming it towards tourists coming into the area.

The Tempest by William Shakespeare

Using this classic tale, the children will be writing their own sequel to the book, explaining what happened next to all of the characters. This will then be turned into a book which we hope to be displayed throughout school.

Music

This half term, we will be working on the unit, 'Read, Write and Remember to Twinkle'

Computing

The children will be focusing on word processing and researching skills this half term.

PE

This half term, the children will be doing Hockey lessons with Mr Harris, and Dance lessons with Mrs Owen.

PSHE (Heartsmart)

This half term's topic is, 'Don't forget to let the love in.' In this unit, children learn the importance of self love and acceptance, as well as how to spread that love to others.

Autumn 2 2021:
7 Wonders of the World
Year 6

Science

For this term, the children will be looking at 'Sound' as their topic. They will learn about how sound travels in waves, how to manipulate sounds and how the human body is able to hear different sounds.

RE

This half term, we will be studying Christianity and the concept of Incarnation. The children will be aiming to answer the question, 'Was Jesus the Messiah?'

Maths

This half term we will be covering many topics, including fractions, geometry and time.

Art

Art is one of our major theme focuses this half term. We will be learning about the street artists Roadsworth and Banksy. We will learn about their work and style, and then have a go at imitating their style by creating our own stencilled graffiti design that shows off the wonders of the local area.

Geography

Geography is also a major focus this half term. We will start off by locating the ancient wonders of the world. We will then think about our local wonders. We will then explore how natural resources are a wonder, where they come from, how they are transported and why they are important.