Maths -

In Year 5, students will focus on place value, addition and subtraction, and multiplication and division. They will deepen their understanding of the value of digits in larger numbers, explore various strategies for solving addition and subtraction problems, and build proficiency in multiplying and dividing, including with larger numbers and fractions

English

We have 1 text this term during English;

- Holes (Fiction)
- Politics for beginners by Louie Stowell (Non-fiction)

We will cover a range of skills such as relative clauses, modal verbs, suffixes, such as -ate, -ise and -ify and parenthesis

Religious Education-

In our RE topic on "God," we will explore how His values are reflected throughout the Bible. We'll look at different stories and teachings to understand how these values—such as love, kindness, and justice—are shown in the Bible and how they influence our lives today.

Music

In year 5, children will explore gospel music and an introduction to songwriting.

Science-Physics

In our "Outer Space" topic, we will explore the amazing features of our solar system. We'll learn about the different planets, the Sun, and the Moon, as well as asteroids and comets.

Woodpecker class - Term 1

50 Things

Tell a joke (37)

Computing

In Year 5, students learn how computers and networks work together. They discover how devices connect and share information.

History

The Ancient Greeks is the area of focus this term. We'll explore how their ideas and inventions, have shaped the world we live in today. By understanding their achievements, we'll see how the Ancient Greeks have influenced modern society and continue to impact our lives.

Art and D&T

In our Art lessons, we'll delve into surrealism and explore the works of Salvador Dalí. We'll examine how Dalí's dreamlike and imaginative paintings challenge our perceptions of reality. Through studying his famous works and creating our own surrealist art.

In D.T our topic is "What is Design technology", where we will cover the range of processes involved in product designing.

<u>Geography-</u>

In our Geography lessons, we'll focus on reading and understanding maps. We'll learn key geographical concepts, such as symbols, scales, and coordinates, to help us interpret map features.