

Hobbits Summer Term 1 2024

Stronger, Together!



English

Key text: The adventures of Odysseus.

In this retelling of Homer's epic poem The Odyssey, tells the story of Odysseus's return home to Ithica from fighting in the Trojan wars. His journey is beset by danger, challenges and tragedy. The stories cover themes of good and evil, the nature of heroism, taking responsibility for our actions within a classic voyage and return narrative.

EGPVS: Parenthesis

History and Geography

Enquiry Question: The Trojan Horse - historical fact, legend or myth? We will study the story of the Trojan horse and look at secondary sources, deciding whether these are reliable or not.

Enquiry Question: Where is the most valuable thing in the world and who owns it?

RE

Enquiry Question: Do beliefs in Karma, Samsara and Moksha help Hindus lead good lives?

We will learn about Karma, and how the natural law of Karma is created and balanced in the universe. Additionally, they will learn about Samsara-reincarnation. Lastly, they will touch upon Moksha.

Spanish

Goldilocks and the three bears - we will be learning the key vocabulary to be able to read, understand and retell this fairytale.

Music

Performing and singing - learning songs for the musical 'Grease'.

We will be looking at how to be our best versions of ourselves, thinking about our responsibilities and how we can be more responsible.

PSHCE

Maths

Focus Area: Percentage, geometry, position, and movement. Understanding the meaning of percent and how it relates to fractions and decimals. The children will develop an understanding of angles of different sizes and identifying unknown angles.

Arithmetic Focus: Fractions, percentage and decimals

Times Table Focus: all times tables and related division facts.

Science

Focus Area: Earth and Space

Art, Craft & DT

I need space.

we will be linking our

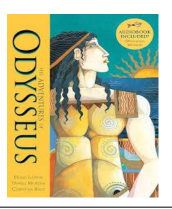
art to our space topic

space race during the

and also around the

Cold War.

We will be describing the movement of the planets in our solar system relative to the Sun. We will also be ordering and comparing the planets and using information to explain day and night. Additionally, we will also explain the movement of the moon around the Earth. In our scientist study, we will be looking at the contribution that scientists have made to this field of Physics.



PE

We will be working on our athletic skills including running, jumping, and throwing, and also our striking and fielding skills in game situations.

Computing

We will look at how a computer works as well as programming a microbit and looking at what is inside a computer.