English:

Class Readers: Percy Jackson and the Lightning Thief

Balanced Arguments

The children will explore writing an unbiased report, linking to our space unit, entitled: "should the Daleks be allowed to live on planet Earth?"

Script Writing: Percy Jackson

The children will create a dramatic play script of a scene from the book "The lightning thief!". Children will learn about how stage direction can create a tense and dramatic atmosphere & will have the chance to recreate these dramatic scenes.

Advertisements

The children create a piece of informative writing that is aimed at persuading you to take a trip to Greece for your summer vacation. The children will draw upon their understanding of Ancient Greece and its history to produce a compelling piece of writing.

History The Greeks

Exploring the rise and fall of the Ancient Greek civilization, including:

- Alexander the Great's conquest
- The difference between the Greek states.
- The Battle of Marathon
- The Olympic games
- The beginings of democracy.
- The Greek Gods
- Greek theatre

Music: -

Charanga - sharing musical experiences.

PSHE: -

Democracy: Children learn about Democracy and how it significantly influences their lives.

Keeping safe in the Digital world: Children learn about how to stay safe and manage issues that arise from technology.

SRE (Statutory Relationship Education)

PE: -

Athletics/Rounders/Cricket



ICT:

Documentary Makers: Children will be filming a documentary using a variety of tools.

VR: Ancient Greece: Children will be exploring the life of the Ancient Greeks

Year 5 Curriculum Map Summer 2022

"Who were the Ancient Greeks?"



RE: - Faith in the Arts

Children learn all about historical figures who dedicated their lives to specific causes in the face of great adversity.

<u>French-</u>Children develop an understanding about summer holidays and the language related to travel. Children will learn how to pronounce key words, phrases and terms.

Art: -Greek Pottery Children explore, design and make their own Greek pots. Look at Kate Malone

Space Art and Printing

Maths

Number and Place Value: Read Roman numerals to 1000.

Addition and Subtraction: Use number sentences to create number stories.

Multiplication and division: Solve larger number problems by decomposing them into their factors & answer problems that use scaling.

<u>Fractions:</u> Identify equivalent fractions up to thousandths & multiply mixed and proper fractions by whole numbers.

<u>Measurement:</u> Use equivalences between metric and imperial and calculate the area of scaled drawings.

<u>Geometry:</u> Identify differences between regular and irregular polygons.

<u>Statistics:</u> Identify which graphs and charts represent data most appropriately.

Science:

Space:

Planet Earth:

We focus on our planet and what is so special about it. We explore its structure and the importance of the atmosphere. Finally, we look at how our ancestors used the stars and Moon to help them survive.

Beyond the Stars:

During this topic, we will explore our solar system and the star that we orbit. Children will learn all about the pioneers of humanity's first steps out into space.

DT: - Mars Rovers

Using a variety of building techniques and CAD tools, Children will work together to build a fully functional mars rover.