

Science- Rocks and Soil

Types of Rocks- We will look at a selection of igneous, sedimentary and metamorphic rocks, understanding the difference between natural and human made rocks.

Grouping Rocks- We will examine rocks through making careful observations, grouping them based upon their appearance and physical properties.

Our Local Area- We will explore local area maps and the geology that underlies this. Using this knowledge, we will create a geological map of Prudhoe.

Fossils- We will describe how fossils are formed and explain the fossilisation process and compare fossils with the animals they belong to.

Soil Formation- We will investigate how soil is formed and be able to describe and explain the process.

Soil Profiles- We will investigate the permeability of different soils and present our results in a table.

PSHE- Resolve differences by looking at alternatives, making decisions and explaining choices

Computing- Use a variety of software to research into the Ancient Greeks and understand how to identify a credible site or source.



'Gods and Mortals'



Music- This term we will be using Charanga and learn about the: pitch, tone, pulse.

Song: Mamma Mia!

RE- This term we will learn about Hinduism, focusing on its origins, core beliefs, festivals, special places. Exploring different holy books, identifying and understanding their key Hindu symbols and meanings.

History- Ancient Greece

Learn about Ancient Greece- a study of Greek life and their achievements and their influence on the western world.

Who were the Ancient Greeks? - Know and understand significant aspects of history: nature of ancient civilisations, expansion and dissolution empires in the context of learning about the Ancient Greek Empire: How did it grow and why? We will develop chronologically secure knowledge and an understanding of the Greek timeline.

Where is Greece? - *Is Ancient Greece a different place?* Through developing our map skills, we will build an understanding of the wider world! Jetting off around the world, building a context around Greece. We will investigate maps of Ancient Greece, noting how the country was once divided into a collection of smaller city-states.

Greek Gods and Goddesses-

We will explore how evidence is used to make historical claims. We will research Ancient Greek gods and goddesses and use our knowledge to write an exciting myth!

Ancient Olympic Games – We will develop an understanding that our knowledge of the past is constructed from a range of sources. We will compare and contrast the modern day Olympics with Ancient Greek events.

Art and Design and Technology

-We will make a papier-mâché 3D vase

-We will create a piece of artwork to represent 'In Flanders Fields'

-Combining all our knowledge of Ancient Greece we will create a mosaic inspired by Greek Mythology.

-We will try a range of Greek foods.