English

We will be reading Who Let the Gods Out not least for enjoyment but also to develop the children's ability to make inferences and to explain their thinking with reference to the author's choice of content, style and vocabulary. We will also use this and other topical stimuli for discussion and inspiration when writing, focusing on developing a sense of a writer's voice to match the purpose of writing and developing editing skills to ensure ideas are expressed effectively with relevant vocabulary, sentence structure and punctuation.

Maths

The children will be developing strategies to multiply and divide numbers. Y6 will be working with decimal numbers and relating them to fractions and percentages.

Art & DT

We shall be seeking inspiration from the wonders of ancient Greece, observing and thinking about the forms, purpose and design of vases to design, create and evaluate our own wonders. The children will then create automata using cam mechanisms to control movement.

History & Geography

We will be studying what was distinctive about ancient Greece and piecing together a range of evidence (including myths and archaeology) to learn of the ideas, beliefs and attitudes as well as ways of life in ancient Greece and the achievements and subsequent influence of this civilisation.

Ancient Greeks

The Greeks made important contributions to philosophy, mathematics, astronomy and medicine. They were known for their sophisticated sculpture and architecture. Greek culture influenced the Roman Empire and many other civilizations, and it continues to influence modern cultures today.

Einstein Class Spring 2022

RE

This term we shall be considering the question, "How does faith help when life gets hard?' The children will be learning from different religious and spiritual ways of life about worship and its purpose in the challenges of everyday life.

Music

The children will be learning about dynamics, pitch and texture – they will eventually compose their own piece.



Computing

In Computing the children will be learning about online relationships and how to stay safe online as well as the history and skills of coding.

Science

In science we will be exploring forces – starting with gravity which links to our previous space topic. The children will then explore other forces including investigations into air resistance, water resistance and friction. Finally the children will explore the impact of forces on mechanisms and how levers, pulleys and gears can reduce the amount of effort needed to make machines work.

French

The children will continue to develop their aural, spoken and written communication.



PSHE / RSE

Our theme this term is respectful relationships. We will be considering how to remain respectful even if we disagree or have differing opinions on a topic.

PE

In PE the children will be learning the skills, rules and tactics of volleyball. They will also learn how to collaborate and choreograph a dance routine.