

Year Group: 6

Term: 2

Long Term Plan Theme:

The Legacies of Ancient Greece

Curiosity (Engagement)

We will focus on being curious learners and be encouraged to ask intelligent and thought provoking questions.

Teamwork / Independence

We will be learning to work collaboratively as a team/group. For example in Science we will be working in groups to design an experiment using fair testing principles and in P.E. we will be working together to deliver a routine inspired by the Ancient Olympics. To develop these skills we will be writing for purpose independently as well as applying these skills in all areas of our curriculum.



Resilience

As curious learners, we understand the need for challenge and through perseverance within each lesson we understand how resilience leads to success.

Empathy

As mature Year 6 pupils we understand the need to be role models (School Council, House Captains etc) and will be empathetic to all members of our school community enabling us to apply these skills to our learning.

As mathematicians	As mathematicians we will be deepening our understanding of position and direction and area and perimeter and linking this to conversion of measure and time. Underpinning all of this will be our regular consolidation of the four operations using a range of fluency, problem solving and reasoning questions.
As writers	As writers we will be writing for purpose and considering language and audience and honing our literary devices and techniques. We will be creating and writing our own Greek myths and developing our confidence in designing an argument around the Elgin Marbles.
As religious experts	As religious experts we will be re-examining the gospels and what they say about the Birth of Jesus Christ and the impact this has on our lives today.
As scientists	As scientists we will be examining the scientific principles of Evolution and discussing arguments around this. We will also be learning about the circulatory and digestive system.
As computing experts	As computing experts we will be securing our understanding of coding using a programme called Rapid Router.
As geographers	As geographers we will be learning about volcanoes, their structure and impact and examining volcanoes discovered in Greece and linking this to our learning of Ancient Greek myths and legends.
As designers	As designers we will be planning, designing and creating stalls for the Christmas Fair considering audience and cost.
As athletes	As athletes we will be learning the rules and skills of Hockey and working in teams to build confidence and develop match strategies. In games we will develop our passing, dribbling and shooting skills for hockey. We will continue to explore strategies for attack and defence as well as improving our co-ordination and agility through a series of challenges.
As musicians	As musicians we will use Pentachords as well as Unison and part singing.
As linguists	As linguists we will be focussing on the ability to ask questions in the target language and use opinions to give more developed and interesting answers through teamwork activities. We will learn how to become more independent learners by referring back to prior knowledge.