

# What can we learn from the Ancient Greeks?



<b>Week beg:</b>	<b>Home Activities</b>
9 <sup>th</sup> January	Research a day in the life of a child living in Ancient Greece – what did they wear, did they go to school, what they ate, did they have toys to play with etc!
16 <sup>th</sup> January	Ancient Greek pottery often had pictures painted on it showing stories or activities in black or red. Draw your own pot and decorate it with a scene from your daily life, using either a black or red background.
23 <sup>rd</sup> January	Create Zeus’ family tree with a symbol for each God/ Goddess and a little caption about what each one is the God/ Goddess of and any other information you can find out about them.
30 <sup>th</sup> January	Lots of words we use today came from the Ancient Greeks. Research and create a glossary of at least 10 words. Try and learn a word that you didn’t know what it meant before.
6 <sup>th</sup> February	Create your own temple like the ones we can still see remains of today on the Acropolis in Athens. You can use anything you like - bring it in to show and tell.
<b>Half Term</b>	
20 <sup>th</sup> February	Icarus tried to fly. Imagine you are Icarus and could fly above our local environment – what would you most like to see from the sky? Draw a bird’s eye view of one area you might fly over.
27 <sup>th</sup> February	We will be having a Greek day later this term. Research a Greek recipe that we could cook, and that you would like to eat, on that day.
5 <sup>th</sup> March	Eureka!! Write a fact sheet about the Greek scientist Archimedes and his discoveries.
12 <sup>th</sup> March	Go on a wild flower hunt either in your garden or your local environment and record the different varieties you find - you could take photos of them, draw them or find pictures of them so we can all share our findings in school.
19 <sup>th</sup> March	It’s our Ancient Greek day this week so use your time to research and create your outfit!
26 <sup>th</sup> March	Use the double bubble map provided to think of similarities and differences between the Ancient Olympic Games and the modern Olympic Games today.
<b>Easter Holidays!</b>	Keep reading and using your maths skills in the holidays!