Expressive Arts and Design

Art/Design - We will be researching, designing and making our own Greek clay vases. Also, we will be working as a class to create a large papier-mache vase.

Music- We will be taking part in Sing It on a Monday and also exploring music through Charanga.



PSED - This term our focus is all about keeping ourselves and others safe, plus understanding the different relationships we have in our lives and how to maintain positive relationships.

RE - Our focus this term is Hinduism. We will reflect on what it means to be a Hindu? And what we can learn from the Mandir?, along with exploring what celebrations they have.

Communication, Language and Literacy

Year 3 will be exploring different poems during the beginning of the term followed by creating non-fiction Fact Files on Greek Gods and Goddesses.

We will also be listening to many Greek Myths, and learning a well-known myth through Talk for Writing before writing our own versions.



Ancient Greece



Physical Development

Year 3 will be taking part in PE lessons on a Tuesday and Friday this term. We will be focussing on invasion games and field games.

We will be looking at Olympic sports that were played at the first Olympic Games.

Please ensure your child has their PE Kit with them every day.

Understanding of the World

Science - This term we will be focussing on Light, exploring sources of light, reflection and shadows.

Geography - Year 3 will use atlases and maps to locate continents, countries and cities linked to our topic.

History - We will be carrying out activities to answer the enquiry questions of "How can we find out about the life of people in Ancient Greece?" and "Can we thank the Ancient Greeks for anything in our lives today?"

Mathematics and Computing

Mathematics - This term we will be reviewing our number calculation skills and making sure we are secure with formal written methods. We will be linking our measurement and data handling learning to our topic.

Computing - Year 3 will be developing their typing skills alongside creating animations using Scratch software. We will be using tablets and computers regularly for research and presenting our Fact Files.