



Year 4
Autumn 2 2022 - Ancient Greece
(Second half term)

English

We will begin the term by exploring Maya Angelou's poem 'Still I Rise', looking at the features of that poem and writing our own. Then the children will be learning how to write a persuasive text about Pablo Fanque's circus in Norwich. Finally, we will learn about the features of a recount and use our own experience to write one.



Maths

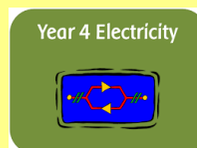
This term will cover a few different topics. We will recap areas of shapes, before dedicating the term to our times table knowledge. We will be exploring multiplication and division facts for the 3, 6, 9, 7, 11, and 12 times tables.

The children will also explore the effects of multiplying by 1 and 0 and dividing a number by 1 and itself.



Science

In science the children will be learning about electricity. We will be discussing common electrical appliances, making simple circuits, and naming their parts. We will investigate the use of switches and learn about conductors and insulators.



History /Geography

In history, we will be learning about Ancient Greece. We will use evidence to ask and answer questions, compare this time period to the Ancient Egyptians, and we will also explore their beliefs and attitudes.



Art & Design / Design Technology

In art, the children will be exploring different printing techniques. We will replicate some techniques used by notable artists and create our own original piece.



Computing

This term will continue with coding. The children will learn to use number variables and repeating 'until' and 'if' statements. At the end of the unit, we will design our own game with a scoring system.



PE & Music

Swimming will continue every Thursday. On Mondays we will be exploring dance, thinking about actions to represent a theme. Music will focus on exploring the change of pitch, tempo, and dynamics.



RE & RSHE

In RE our main question will be 'What do we mean by truth?' We will explore Sikhism to answer this question. In RSHE we will be learning about feelings, and road safety.

