

Team: Year 3 - Badgers Mrs Clayton - Foxes Mrs Puzas

Term: Summer 1

History

We will be discovering about daily life, customs, worship, art, inventions and mythology in ancient Greece. We will learn how the ancient Greeks were the inventors and creators of concepts and ideas, which are still very much in evidence today, such as democracy, geometry and early medicine.

French

In French, we will be remembering the story of the puppy who is hungry and the foods he eats from Twinkl Resources and learning how to say we are hungry and recapping how to say, what they like to eat and what colour different foods are.

PSHCE

In PSHCE, we will be thinking about relationships with their family and their friends and how to be a considerate global citizen.

Spelling

We will practise and learn spellings from the common exception words' list, for Years three and four.

PE/Games

We will practice our ball and bat skills and hand eye coordination, by practising key skills for games such as cricket or tennis.

Ancient Greece

ICT

In computing this term we will focus on researching and discovering new facts and information about the Ancient Greeks, to help us with our topic work and English projects.

Music

In Music we will be learning and performing a disco song about friendship, peace, hope and unity.

RE

In RE, we will be learning about Islam. We will learn about: where Islam was founded and by whom, the key beliefs of Islam, where Muslims worship and about special festivals, symbols and the Holy Book, the Qur'an.

D&T

In design and technology, we will be planning and designing our own Trojan Horse, which we will create from our own design and chosen resources. We will also look at the features of Greek pots and will create our own pots out of clay or soft modelling materials.

Maths

In maths we will be learning to measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml). We will also be learning to measure the perimeter of simple shapes, to add and subtract amounts of money to give change, use both £ and p in practical contexts. We will be learning to tell and write the time from an analogue clock, including using Roman numerals from I to XII, and 12-hour and 24-hour clocks. We will also learn to estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds, minutes and hours; use vocabulary such as o'clock, am/pm, morning, afternoon, noon and midnight, as well as know the number of seconds in a minute and the number of days in each month, year and leap year

English

This term we will be reflecting on and writing our own shape poems, based on the ancient Greek Olympics, using rhyme, alliteration and repetition. We will be practising our cursive handwriting joins and letter formation as they aim to fit their poetry into a particular Greek Olympic template or sketch. We will be writing our own play scripts based around a Greek myth. We will finish the half term with a persuasive letter to a Greek God, imagining we are a character from a Greek myth.

Science - Plants

We will be learning to identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers. We will also explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant. We will also investigate the way in which water is transported within plants and explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal.