

In English, we'll be :

- revisiting our understanding of fictional writing.
- working on strong plans for a short story, drafting and editing writing for presentation.
- looking at discrete spelling pattern work (focusing on the / ou / sound as in young).

In Maths, we'll be finding out:

- how to solve two step word problems
- how to read clocks up to the nearest minute
- how to recognise and use fractions as numbers
- how to estimate an answer to a calculation and use inverse to check the answer.

In Science, we'll be learning:

- to explore different kinds of rocks and their properties
 - to explore different rock families
 - to find out how fossils are formed
 - that soil comes from rocks.
- Throughout this unit, we will continue to work scientifically by conducting fair investigations, collecting and recording data, and drawing conclusions from data or suggesting improvements future investigations.

In Art and Technology, we'll be finding out:

- design and making a mosaic.
- learning about the different ceramics from Roman Britain and making our own.

YEAR 3
Spring Term 1 Plan



In Physical Education (PE), we'll be :

- learning a variety of ball games including netball and football.
- demonstrating good control of the ball, rolling, bouncing, throwing and catching skills

In PSHE, we'll be finding out:

- to understand where is food is harvested.

In RE we'll be finding out about:

- what do the religions teach about the natural world and why should we care about it?

In Music, we'll be:

- combining musical elements of pitch, duration, dynamics, tempo, timbre, texture.

In French, we'll be:

- learning the months of the year
- learning the names of the animals
- learning the verbs describing actions

In Topic, we'll be finding out:

- about the Roman Empire
- where the Romans conquered
- what life was like as a Roman citizen
- about Roman food and entertainment



In Computing, we'll be finding out:

- and investigating how computer networks work. The children will use a simulation and learn some simple command prompt (C:) tools for testing network connections.