Music

The children will begin by leaning about ragtime style music, Dixieland music and scat singing. The children will then create a jazz motif using a swung rhythm

French

The children will learn greeting phrases, number, colour and how to ask and say their age. They will do this through conversation, playing games and singing.

PF

The children will be learning and practising the skills and techniques necessary to be successful in Netball. Later in the term they will adopted these fundamentals and apply them to game situations.

Geography

The children will learn that Earth is constructed in layers, and the crust is divided into tectonic plates. They will study the formation and distribution of mountains, volcanoes and Earthquakes and use Mount Etna to identify human interaction shapes landscape.

Enrichment Activities

The children will be swimming this term. They will also take part in our Harvest and Christmas Services. We are also exploring some ideas for a school trip during this term (fingers crossed).

Maths

This term, we will develop the children's understanding of the value of numbers through place value, addition, subtraction, multiplication and division. We will consider how Maths is used in everyday life and apply our new found knowledge through problem solving. It's important the children secure their knowledge and develop their fluency of times table.

English

Using The Lost Thing and The Nightmare Man, we will continue to develop the children's descriptive writing through adventure and suspense writing. In non-narrative writing, we will be creating their our own set of spooky instructions!



Class 2 Autumn 2023 We are Human



Science

The children will be learning about the human body, explaining the role of skeleton, recognising the main bones and explain how muscles are used. The children will identify main nutrient groups and what makes a balanced diet. In the second half of the term, the children will learn about the different rock and soil types.

Art

We will start the term by recognising how artists use shape in their drawing and develop an understanding of how to create tone by shading. The children will also be applying observational drawing skills to create detailed studies.

D٦

As part of our DT we will be exploring pneumatic systems, then applying this understanding to design and make a pneumatic toy including thumbnail sketches and exploded diagrams!

History

Our main focus for this term will be learning about life in the Stone Age. The children will gain an understanding of when the Stone Age was and how this relates to other periods including the Bronze and Iron age. They will learn about the Stone Age people, how they lived including trade, what changed between periods and the differences to modern day life.

Computing

The children will learn about computer systems and networks – a real journey inside a computer. This will range from recognising inputs and outputs, understanding the purpose of parts and decomposing a tablet computer. Later in the term, the children will begin to explore programming using 'Scratch'. They will discover how to make loops, making an animation and program a game.

RE

The children will study Christian beliefs of creation and make links to how their beliefs effects the way we live today. We will touch on if Christians believe God is holy and loving. Later in the term the children will consider was Jesus the Messiah when looking at Incarnation.

PSHE

We are following the Jigsaw scheme and using this we will cover 'Being in my World' and 'Celebrating Differences'. The children will consider theirs and others emotions and how the can be a good friend.