

THROUGH THE AGES YEAR 3 SUMMER TERM

English

During the Summer Term, the children will be reading the Story, 'Stone Age Boy', creating their own story and writing a letter based on this text. They will also read, 'The Firework Maker's Daughter' and explore this text as a class. Directly linked to our topic, we will be writing a non-fiction non-chronological report about the different ages as well as writing a set of instructions as to how to build a round house.

Maths

Firstly we will learn how to tackle and solve number problems. In maths this term, we will be ensuring that all children know 'off by heart' their 3, 4 and 8 times tables ready for year 4. We shall be consolidating and applying written methods for addition, subtraction, multiplication (grid method) and division (bus stop method). We will learn how to convert different units of time and measures such as cm to m, and minutes to hours.

Wow Event!

On Wednesday 21st April, we will immerse ourselves in becoming cave people through drama, art and outdoor learning.

Humanities

History—We will learn about the stone age, iron age and bronze age and how these people lived and about the chronology of when key events happened.

Geography—Focusing on the United Kingdom, children will learn about key landmarks such as Skara Brae, Stonehenge and Giant's Ring.

RE—Christianity, what they believe and why Christians pray.

Languages— We will learn the names of different fruits and vegetables as well as some breakfast foods.

Computing

We will continue to investigate projects on Scratch to become familiar with creating and debugging algorithms to create games.

The Arts

Music—Creating a soundtrack for 'Stone Age Boy'.

Art & Design—The children will have the opportunity to create their own shelter using wooden dowels.

PSHE

We will explore what it means to be responsible, how to stay safe online and what online bullying is.

After half term, we explore our changing bodies and equality using the story 'Two Monsters'

Science

We will be investigating how magnets work and learn about the forces that are in action.

After half term, we will study light and dark and how shadows are formed.

During our 'Let's Investigate Day', we will discover how torches work and use these to create our own puppet show.