

Maths

Addition and Subtraction (2)

- I can add and subtract across 10/100s by exchanging.
- I can solve problems involving adding and subtraction.
- I can use the inverse operation.

Multiplication and Division

- I can use arrays.
- I can share and group.
- I know my 2, 5 and 10 times tables.

English

We will be reading 'How to Wash a Woolly Mammoth' by Michelle Robinson. We will use this to inspire our own instructions for washing a woolly mammoth!

We will also look at 'The Secrets of Stonehenge' by Mick Manning and will use it as a basis for writing poems.

Exciting Books



R.E.

In RE this term, we will be thinking about why festivals are important to religious communities.

Bronze Age to Iron Age Year 3 Term 2



Subject Specific Vocabulary

archaeologists	People who discover our history by looking at artefacts that have been found.
artefact	An object made by human beings, usually with historical or cultural interest.
chronology	The ordering of events, for example the Stone, Bronze and Iron Age.
civilization	When people live in a large society with a shared culture and rules.
settlement	A place where there were several Stone Age shelters, like a small village.

Topic

In Topic this term, we will be learning History. We will pick up from where we finished learning about the Stone Age and we will look at the changes between the Bronze Age and the Iron Age.

Spanish

Our topic will be 'los animals' - animals at the zoo.

Science

We will be learning about forces and magnets and investigating whether magnets repel or attract.

PE

In PE this term, we will be learning and practising dances for our performance and in Fitness, we will be choreographing our Wake and Shake routines.

PSHE

We will continue to learn about Health and Wellbeing, covering healthy bodies, healthy minds and healthy relationships.

Art/DT

In Art this term, we will be learning to paint self-portraits. Throughout the topic, we will be studying and comparing the works of Frida Kahlo and Henri Matisse.

Magic Moments (Enrichment)

- Pantomime at the Marlowe theatre
- Explore Christmas at the church

Computing

In Computing this term, we will be learning to sequence sounds using the Scratch coding platform. We will also complete our Touch Typing programme 'Nessy Fingers'.

Music

We will prepare for our Christmas production of Snow White.