# English:

#### Narratives

Children will read, discuss and act out a variety of adventure and fantasy stories. We will be focusing on the story Charlie and the Chocolate Factory and Stone Age Boy. We will create our own sweet adverts and write diary entries from the point of view of different characters.

### Non – chronological reports

Children will research a range of pre-historic animals. We will create our own fact files and reports on Wooly Mammoths.

## Poetry

Children will discuss word choices and their impact on the reader. We will be exploring a range of techniques such as rhyming and similes to create riddles and limericks.

# Topic:

## Stone Age/Bronze Age/Iron Age

What happened during these periods of time?

Cave painting, mammoth, spears, homes/Food, prehistoric human achievements – creating fire/making tools/using metal/trading, Skara Brae

### <u>Art:</u>

- Colour mixing using primary colours.
- Still life drawings using sketching, painting, pastels etc.



#### P.E. Fitness Heart rates and improving our

performance.

#### Computing:

Film editing - children will create stop motion animations. Children will add the footage to computer and then edit it using Windows Movie Maker.

Year 3 Curriculum Map Spring 2022



# French: Body parts

Continuing to learn a wide range of simple vocabulary e.g. animals, body parts.

# <u>PSHE:</u> Living in the wider world

- What rules and laws are and identify how they help us.
- To understand the rights of children.

# Music:

How Does Music Make the World a Better Place?

Exploring a range of music style and identifying rhythm, tempo changes and pulse.

#### Maths:

- Reading, writing and ordering numbers to a 1000.
- Count on or back in 10's, 100's and 1000's.
- Split numbers into tens and units for addition and subtraction.
- Recognise notes and coins of different values.
- Introduce the x3 x4 x6 x8 times tables and corresponding division facts.
- Doubling and halving multiples of, e.g. double 25, 75 etc.
- Recognise simple fractions, e.g. 1/3, ½, 1/5 etc.
- Measuring length using cm and mm.
- Recognise symmetry in 2D and 3D shapes.
- Make 2D and 3D shapes.
- Collecting data displaying as a bar chart.

## Science:

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<u>Rocks</u> – How are different types of rocks formed?

Children will compare and group together different kinds of rocks. They will learn how fossils are formed and recognise that soils are made from rocks and organic matter. There will also be a possible visit the Rock Show at Uxbridge Library

<u>Forces and magnet</u> – How do magnets attract and repel?

Exploring and investigating with magnets. Investigating to find which magnet is the strongest.

#### <u>R.E.</u> Feasting and fasting

• Children will explore different religions and the importance of feasting and fasting.