

English

As readers and writers we will learn...

- To explore how to use writing to entertain and convey feelings.
- To explore how sentences can be joined to make a paragraph.
- To write a setting description and an explanation text
- To recap on our phonic sounds with a focus upon adding suffixes to the ends of a range of words.
- To recap our Year 2 common exception words
- To write smoothly, and demonstrate how to join a variety of letters.



Maths

As mathematicians we will learn...

- To recognise place value of numbers up to 1000.
- To compare and order numbers up to 1000.
- To use formal written methods to add and subtract three digit numbers
- To draw simple 2-D shapes accurately.
- To make 3-D shapes using modelling materials.
- To measure the perimeter of simple 2-D shapes
- To measure, compare, add and subtract lengths and mass in standard units.



PE/ Games

As sports people we will learn...

- To work as part of a team through a variety of team games, with a basketball focus.
- To collaborate effectively when taking part in team building activities



Science

As scientists we will learn...

- To understand that light can be reflected from surfaces
- To recognise that sunlight can be dangerous and be aware of ways that we can protect ourselves against sunlight
- To understand how shadows are formed and consider how this impacted farming during the Stone and Iron Age.
- To find patterns in the way that shadows change



Year 3 Autumn 1 Curriculum

From Rock to Heavy Metal.

We are learning the key differences between the Stone and the Iron Age.

French

As linguists we will learn...

- To say our names in French.
- To greet people in different ways.
- To count to ten.



History

As historians we will learn...

- To describe the work of late Neolithic hunter-gatherers and early farmers
- To explore first hand the homes of people living in the Bronze Age
- To consider everyday life of people living in the Bronze Age



RE — Christian messages

As thinkers we will learn...

- To compare ideas and messages in Christian stories
- To understand the importance of religious stories to believers



Computing

As programmers we will learn...

- To understand the importance of keeping safe on the internet
- To use a variety of font sizes, styles and colours to write a caption for our museum of cave paintings.



PSHE / Circle Time

As citizens we will learn...

- To recognise and respond appropriately to a wider range of feelings in others
- To deepen our understanding of different feelings and associate these with colours from our colour wheel
- To extend vocabulary to describe a range of feelings and explain why you are feeling a particular emotion



Art

As artists we will learn...

- To experiment with mixing tertiary colours to create a colour wheel and compare this to the colours that would have been available in the Stone and Iron Age.
- To experiment with mixing natural resources to create colours ready for a Stone Age cave painting.
- To explore texture by dabbling, splatting, flicking to create an authentic looking cave painting.

