

History

We will be investigating the changes, which took place in Britain during the Stone Age to Iron Age period.

Geography

We will learn to describe and understand physical geography, including location and place using atlases. We will investigate how early man used land for settlements and crops. Additionally, children will learn about trade and how it has changed over time.

YEAR 3 – AUTUMN



STONE AGE TO IRON AGE

Science

Rocks: Children will learn about different types of rocks including: igneous, sedimentary and metamorphic. They will work in groups to sort a variety of rocks according to their properties including: grain size, mineral pattern, size, colour and hardness. Light: In this topic we will be investigating light, distinguishing between sources and reflectors of light. We will be looking at how light travels and shadows are formed.

<u> Jigsaw – PSHE</u>

Being me in my world. Children will learn about how they can affect other people's feelings.

Celebrating Differences- We will be learning about other cultures: celebrating similarities and differences.

Computing

<u>Online safety</u> – Understand how to stay safe online and where to get help when necessary. <u>Touch-typing</u> – develop skills using a keyboard.

British Values

<u>Roman, Norman invasion</u>: To explore the importance of the Roman invasion and how it shaped Britain as we know it.

Art, Design and Technology

Research, explore and create sketches using different grades of pencil to achieve varied tones to design a cave painting to tell a story.

<u>RE</u> Understand why Diwali and Christmas is celebrated.

<u>Music</u>

Christmas Carols We will learn how to use different instruments to accompany traditional carols.

<u>English</u>

Fiction Text: The Hare and the Tortoise - Character Flaw The Magic Faraway Tree - Journey

Non-Fiction Text:

The Hare and the Tortoise – News report How to wash an elephant - Instructions

Cross-curricular writing:

Write a report about the Bronze Age in History Recount of underground journey in Science

<u>Maths</u>

Number: Place Value – Understand the place value for one, two and three digit numbers.

Addition and Subtraction - Add and subtract numbers with up to three digits, using formal written methods of columnar addition and subtraction.

Multiplication and Division - Solve problems involving multiplication and division including using arrays and practical resources.