

In Geography

We will be improving our locational and place knowledge through map and atlas work. We will also consider how land use has changed and human geography has developed through the Ages and now. This will include settlements and the distribution of natural resources including water and food. The children will learn about the importance of the water cycle.

Caveman to Iron Warrior

A journey through the Ages in Britain.

How did the Ages change Britain?



In History

We are learning about the chronological changes in Britain from the Stone Age to the Iron Age. The children will learn how we know about prehistory and history. Children will then be able to ask pertinent questions and source their own answers. This enabling them to apply their knowledge and make a comparison of the Ages.

Other Curriculum links

In Computing, the children will develop research skills and learn to question the validity of what they find. They will also develop their skills using different software packages to present their work.

In PSHE, the children will discuss the benefits of being part of a larger community and improve their knowledge of difference and change.

In Science

We are learning all about rocks and fossils. This will include comparing and grouping together rocks based on their properties. How soils are made and fossils are formed. They will also learn how heating and cooling affects states of matter. This linking to evaporation and condensation in the water cycle. The children will also develop their working scientifically skills through their investigative work.

In Art

Within art, the children are learning to develop their techniques including control and use of different materials. They are learning to use their creativity to create their own pieces of cave art and art based on Stonehenge. Their final pieces will come after using their sketch books to master drawing techniques and review their own ideas.

Core Curriculum Links are...

Stone Age Life - Non-chronological report
Problem solving activities – Maths

Enrichment Links are...

Hull and East Riding Museum - workshops
North Lincolnshire Museum – workshops and artefacts
20:21 – DT work
Visitor – cooking

Our Cornerstone Value Links are...

Wonder – be inspired to ask thoughtful questions and delight in discovery.
Joy – a joy of learning.
Radiance – gallery for art and design at the end of the topic.
Excellence – high expectations throughout the topic.

In Design and Technology

Within Design and Technology, the children are researching and developing design criteria to inform the design of their fit for purpose product. By generating ideas and selecting appropriate materials and tools for tasks, the children will create a soft toy designed for 'Cave Baby'. Following the product being made, the children will then develop their evaluative skills using their initial criteria. The children will also prepare and cook a savoury dish using cooking techniques and improve their knowledge of seasonality.