

## History

We will be looking at life in the Stone Age and Iron Age to try to answer the following questions.

- What was life like in the Stone Age?
- Were Stone Age humans simply a hunters and gatherers, concerned only with survival?
- How different was life in the Stone Age when humans started to farm?
- What can we learn about life in the Stone Age from a study of Skara Brae?

## RE -Transformation

The children will be discussing why change and transformation is important in religion. How have religious leaders been transformed?

## PE –Tuesday and Friday

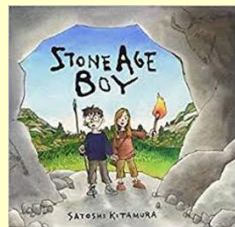
Children will receive two sessions a week, based on dance and outdoor games. We will also be practising remembering our kit and getting changed at school!

## PSHE

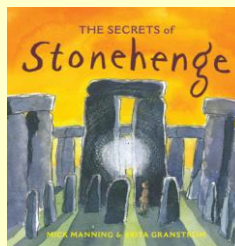
### Me and my relationships

We'll be looking at important relationships and how we can help look after each other.

## ENGLISH



In this fun book, a boy enters a cave and finds himself in the Stone Age. After our own fire in the woods, we will be using our descriptive writing techniques to describe a Stone Age camp.



Why was this amazing monument built? What was Stonehenge used for, and who lived around the site? This lovely book will help us learn about one of the greatest ancient sites in the world and inspire us to write an exciting story.

## MATHS

**Children will be building on their learning from year 2 in these areas of Maths.**

- Solving number problems and practical problems involving:
- Recognising the place value of each digit in the 3-digit number (hundreds, tens and ones) Up to 1000
- Finding 10 or 100 more or less than a number
- Using number bonds to 10 and 20 quickly.
- Writing numbers to 100 in numbers and words.
- Adding and subtracting numbers mentally.
- Using estimation and the inverse operation to check answers.

# It Rocks!

## The Stone Age and Rocks

Year 3  
Autumn 1



## SCIENCE

This 'Rocks and Soils' unit will explore sorting different types of rocks and understanding how they are formed.

## Art / DT

Cave paintings

## Music

Exploring beat and performance

## Computing

Introducing laptops, E safety and using Number Bots.