

## Mathematics

As mathematicians, we will be consolidating our place value skills, our number facts and our times tables.

In Weeks 1 – 2, we'll learn about numbers to 1000. We'll be counting in hundreds, tens & ones.

We'll learn about place value and use it to compare & order numbers. We'll also be counting in fifties, examining number patterns and counting in fours & eights.

## P.E.

We'll be strictly dancing this half term away as we learn a Stone Age dance routine. We'll be using a variety of movements in isolation and combination. We'll be developing our flexibility, strength, technique, control and balance. We will then perform dances using a range of movement. We will then compare and evaluate our performances.

## English

As readers and writers, we will be developing a range of skills linked to our writing, spelling, grammar and vocabulary. We will be reading the class text 'Varjak Paw' and 'The Hodgeheg' which will result in us creating our own adventure stories, character descriptions, retells and descriptive pieces of work.

We will also use the story of The Hodgeheg to help us write non-fiction information books.

## History

As Historians, we will be using a variety of sources to investigate how the lives of Britons changed from the Stone Age to the Iron Age.

We'll learn about prehistory and the life and survival of hunter gatherers in the Stone Age. We'll examine Stone Age cave art and sources that tell us about life in the Stone Age. We'll focus on the history of Stonehenge and, through our timeline work, we'll discover when commonplace objects came into existence.

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## D&T / Art

In Art and DT we will explore and take part in various different prehistoric activities, such as cave painting, jewellery making, pottery producing and tool designing. Alongside this we'll examine examples of prehistoric art.

## PSHE

We will begin to study the values of the William Hogarth School such as happiness, optimism, generosity, ambition, resilience, togetherness and hard work.

## Religious Education

In RE we will be learning about Sikhism. We will learn about how those following the Sikh faith, worship. We'll also learn about Sikh festivals and how they are celebrated. We will be focusing on the Amrit Ceremony and the Khalsa.

## Science

As Scientists, our learning will focus on electricity. During this topic, we'll ask questions such as, 'How does it travel?' And 'Does it travel through different media?'

## Geography

We will be learning to describe different types of settlements and study the use of land during the Stone Age. We will use maps, atlases, globes and digital computer mapping to locate settlements like Skara Brae and we'll describe some of their physical features.

## Computing

As computing experts, we will be learning how we can stay safer online. We will also be having a turn at coding.

## Music

As musicians, we will learn about tribal music and sounds. We will then try to compose our own music.