## History - Stone Age

In this unit, children learn about prehistory in Britain and how we find out about prehistory. They discover what life was like through each of the main time periods of the Stone Age, right through to the Iron Age. Children learn about how civilisation started, and how agriculture became so important for survival and how different metals, such as bronze and iron, changed how we interacted with each other.

#### Science - Rocks

In this unit, the children will compare and group together different kinds of rocks on the basis of their appearance and simple physical properties. The will learn to describe in simple terms how fossils are formed when things that have lived are trapped within rock. They will recognise that soils are made from rocks and organic matter.

# Art - Monochromatic: How Do Artists Draw Faces?

In this drawing and collage unit, children will develop their drawing skills and learn how to observe and draw the features of a face. They will learn how lines and shapes help us draw realistic facial features. They will learn about drawing textures and be inspired by the work of multiple artists they will encounter again throughout their primary studies.

#### French - Les Animaux

In this unit pupils will learn 10 familiar animals and be introduced to the 1st person singular high frequency verb 'I am' in the foreign language. By the end of the unit pupils will be able to recognise, recall, remember and spell up to 10 animals with their indefinite article. This is one of the first sentence building units where pupils will have the knowledge and skills to be able create short phrases with the verb 'I am' plus the animal nouns and determiners.



# Owl Class - Spring Term 1 Curriculum Overview

# Computing - Computer Science

In this unit, children will be using Micro Bits and use sequence, selection, and repetition in programs. They will learn how to work with variables and various forms of input and output, design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems. They will solve problems by decomposing them into smaller parts.

### PE - Fitness

In his unit, pupils will be exposed to a range of activities that explore different areas of their health and fitness. Pupils will learn that being fit means having strong, healthy bodies and more energy for everyday life. They will practice various activities using fundamental movement skills, such as running and jumping, to improve their strength and fitness. This unit will also highlight how regular physical activity boosts their focus in school and overall happiness

## RE - God - Christianity

In this unit, children will explore why there are four Gospels and how they remain relevant to Christians today. They will learn that the Bible is a collection of books, with the Gospels—meaning "good news"—sharing accounts of Jesus' life, teachings, death, and resurrection. Pupils will also consider how each Gospel offers a unique perspective, helping Christians understand key events and messages in different ways.

### PSHE - Dreams and Goals

In this unit, children will explore how to set dreams and ambitions while tackling new challenges with motivation and enthusiasm. They will learn strategies to recognise and overcome obstacles, manage their feelings, and evaluate their own learning processes. Additionally, pupils will be introduced to simple budgeting skills to support practical decision-making.