

### Topic - Stone Age / Romans

In our topic on the Stone Age and Romans, we will be looking at life in early Britain, houses, problems faced and ways of interpreting non-written historical evidence. We will find out more about daily life, forts and weapons as well as the food they ate. We will also be thinking about how archaeologists piece together evidence to help us to know more about the past.



### Art / Design

Through topic work, the pupils will undertake a range of art and design activities, including looking at examples of stone age and Roman art and recreating this using different media. We will be experimenting with colour and detail in painting as well as using wider variety of materials to add texture.

### Music - Samba Drumming

We will be listening to different styles of music this term, analysing the different parts, identifying instruments and musical form. We will also learn about rhythm and take part in various activities to build listening skills and practise rhythms. We will also have the opportunity to compose and take part in performances in class.

### RE

The study of RE will give opportunities to promote an ethos of respect for others, challenge stereotypes and build understanding of other cultures and beliefs. This term the children will be taught about Sikhism. PSHE will focus on New Beginnings and Friendships.

Early Britons  
Curlew Class Curriculum  
Information Autumn 2020

### PE

The children will take part in athletics activities this term. There will be a broad focus on fitness, running, jumping and throwing, using the field wherever possible. Weather permitting, we will be outside as much as possible, using the playground for Netball too. The Pupils will continue to apply and develop a broad range of skills, learning how to use them in different ways and to link them to make actions and sequences of movement. They will develop their teamwork skills and undertake a range of competitive activities. We will also take part in cross-country running where the children will compare their performances with previous ones and demonstrate improvement to achieve their personal best.

### French

This year the children will be learning French in class. The emphasis will be on speaking and listening using rhymes and conversation. The children will be focusing on acquiring the vocabulary to greet people, numbers, food and drink.

### Science - Light & Shadow / Electricity

In Science we will be looking at electricity. We will look at using symbols to draw circuits and then creating them using different components. We will also be creating circuits to solve different problems and fulfill design briefs. We will also investigate light and shadow, using experimental techniques to test a hypothesis.



### Computing

Computing will be taught across the curriculum and include e-safety, programming, and combining text and graphics using a variety of software.