

### Topic: History/Geography

In this 'Stone Age to Bronze Age' unit we will learn how the Stone Age to Bronze Age period impacted on life in Britain. We will consider how early man survived in a harsh environment, why Skara Brae was important for understanding life in the Stone Age, how copper mining was crucial to the Bronze Age and why Stonehenge was built. Children will also learn about why Iron Age people developed hill forts and how important Druids were in Iron Age Britain.

### Science

We will learn about the digestive system in humans and animals as well as the functions of teeth. We will discover more about herbivores, carnivores and omnivores in the context of teeth, digestion and the food chain. In addition, we will extend their understanding of food chains to more complex chains and food webs.

### Art/DT

Exploring materials and techniques to produce a cave painting; illustrating and publishing a storyboard based on the book 'The First Painting'.

### PSHE/RE

New beginnings  
Class rules  
Developing responsibility and confidence  
RE: What does it mean to belong to a religion?  
Christianity.

### PE

Forest School Games:  
Hockey-passing and receiving,  
Tackling, hitting and shooting.

### Stone Age to Iron Age Willow 2017-2018



### MFL

Year 4: Les trois Cabris -Story Making:  
Sentence starters and time connectives,  
reading comprehension.  
Year 5: Je suis le musicien - Types of  
music and musical instruments.  
Justifying opinion about musical  
preferences, role-play.

### Computing

Computational thinking: We are project managers -filming,  
editing and producing a 'Horrible Histories' style news report.

### Mathematics

#### **Place Value:**

Find 1000 more or less than a given number.  
Interpret negative numbers in context.  
Recognise the place value of each digit of numbers  
Order and compare numbers beyond 1000.  
Round any number to the nearest 10, 100, 1000, 10000 and 100000  
Solve number and practical problems  
Read Roman numerals to 1000 (M) and know that over time, the numeral system changed to include the concept of zero and place value.  
Know and use the vocabulary of prime numbers and composite (non-prime) numbers.  
**Addition and Subtraction:**  
Add and subtract numbers mentally  
Add and subtract numbers using the formal written methods  
Estimate, use inverse operations and rounding to check answers to a calculation.  
Solve addition and subtraction multi-step problems in contexts

### English

Spelling: prefixes, suffixes and route words.  
Punctuation: Kung Fu Punctuation; full stops; comma; inverted commas.  
Grammar: Word types; Clauses; simple, compound and complex sentences, fronted adverbials  
Reading: Class novel - The Boy with the Bronze Axe.  
Writing: Class Job applications and interview questions, fact sheet on Iron Age Britain, diary - a day in the life of an Iron Age child, character and setting description and adventure narrative.