



## Maths

Place Value (up to 1000).  
Addition and subtraction of 3-4 digit numbers.  
Multiplication and division facts.  
Read, write and recognise proper fractions.



## Science

Rocks and soils - comparing different rock types and describing how fossils were formed.  
Forces and magnets - comparing how surfaces effect movement and investigating magnetic materials.



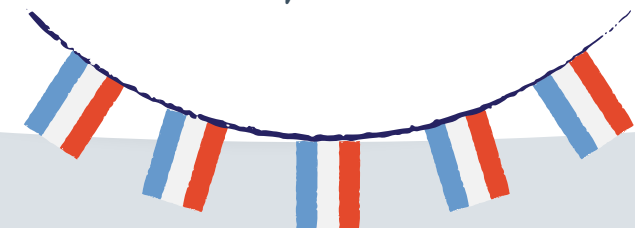
## History and Geography

The Stone Age  
Observing the changes from the Stone Age to the Iron age - tools, settlements, diet and lifestyle.



## French

How to greet and introduce yourself, numbers up to 12, being able to talk about your family and key details about yourself.



## The Arts

Sketching skills to create authentic cave painting and drawings.

Lever and mechanism instruction books - multi-modal texts.



Music - Mamma Mia vocals and glockenspiel for instrumental teaching.



## Reading and writing

Reading -  
Non Fiction: 'Young, gifted and black'  
Fiction: Operation Gadgetman.

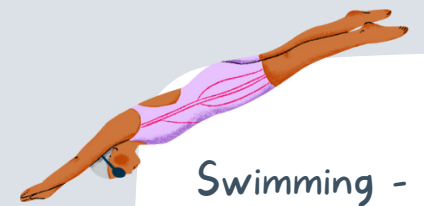
### Writing

First person narratives, instruction writing, nonchronological reports and performance poetry.



## PE

Swimming - keeping ourselves safe in the water and using a range of strokes to swim 25 meters.  
Dance - perform with a range of movements and patterns



## PSHE and RE

RE - What do Christians learn from the creation story?  
How do festivals and family life show what matters to Jewish people?  
PSHE - New beginnings and the feeling of belonging.

