Maths

We will be exploring and learning:

- Place Value
- Statistics
- Addition and Subtraction
- Multiplication and Division

Music

We will be using different percussion instruments to make tunes whilst using scales.

PE

- Gymnastics
- Football
- Netball
- Dance

Science

Rocks, rocks and more rocks! We will be exploring different types of rocks and where they can be found. I wonder if the Stone Age people used rocks?

Stone Age to Iron Age

Were the Stone Age
people better equipped
for life than us?

PSHEE

- We're all stars!
- Be friendly, be wise!

Art and Design

We will be looking at Stone Age to Iron Age artefacts and understanding what we can learn from them. How do you think we can make our own artefacts?

Computing

We will be learning about programme animation and being bug fixers. How do you think you could debug programmes?

ME Time

We will be looking at the major changes between the Stone Age period to the Iron Age, looking at evidence, non-written sources, making deductions from primary sources, and understanding what life was like. What was life like in the Stone Age to Iron Age?

English

- Fiction The Stone Age Boy by Satoshi Kitamura. We will be using adverbials to create a story and deciding how to improve our writing using a thesaurus.
- Non-fiction Using game shows and quizzes, we will identify the differences between instructions and explanations.
- Poetry we will be looking at various humorous poems about schools, revising how to use prepositions and adverbs, and participating in performances.

RE

We will be listening to stories about religious leaders, learning about Muhammed, God and Christmas.

French

We will be finding out why languages are important, as well as learning greetings and responses, numbers, classroom instructions, and French place names. Do you know any French words already?