Maths

- Fractions
- Money
- Time

Science Plants

- 1. Parts of a plant and their function.
- 2. Plant growth.
- 3. Stem and water transportation
- 4. Reproductive parts in plants.
- 5. Seed dispersali
- 6. Life cycle of plants

<u>Art</u>

Studying cave paintings from the Stone Age

Music

Pulse and rhythm

English

Writing

Talk for writing - Action. Inject action into the setting, creating atmosphere through personification and simile.

Reading

Stone Age Boy by Satoshi Kitamura

Grammar

Tenses, revisiting word types and sentence structure.

The Stone Age

<u>History</u>

To find out what happened in the Stone Age.

To look at different homes from the Paleolithic, Mesolithic and Neolithic times.

To find out what people ate in the Stone Age and how their diet changed.

To have a clear understanding of events in the Stone Age.

To find out what we know about Skara Brae and Stonehenge.

Consider life in the Stone Age and how it compares to life to today.

PSHE

What makes us special? Looking at different cultures from around the world and in our class.



Computing

Coding: Sound and music - Rock Band



Spanish

Studying names of fruit and other types of food

<u>P.E</u>

Athletics

<u>RE</u>

Humanism - How do non -religious people celebrate new life?