



Mathematics Mastery

- Compare and order numbers within 100
- Round and adjust to add and subtract with near-multiples of ten
- Identify the value of each digit in a 3-digit number
- Partition 3-digit numbers in different ways
- Order and compare 3-digit numbers
- Interpret tables and present data in pictograms with symbols representing more than one
- Read scales on bar charts that increase in steps of 2, 3, 4, 5 or 10
- Collect data using a tally and present data in tables and scaled bar charts

Science

- Identify and describe the functions of different parts of flowering plants
- Explore the role of flowers in the life cycle of flowering plants, including pollination, seed formation and seed dispersal

PSHE/P4C

- Health and wellbeing – Keeping safe, how to remain healthy and managing change.
- Citizenship Week.

Computing

- Programming – programming short sequences of instructions; awareness of input and output.

Topic

- Learning about the first settlers.
- Changes in Britain from the Stone Age to the Iron Age including: Late Neolithic hunter-gatherers and early farmers e.g. Skara Brae.
- Bronze Age religion, technology and travel e.g. Stonehenge Iron Age hill forts tribal kingdoms, farming, art and culture
- Making connections, contrasts and trends over time using historical terms.
- Answer and construct historically valid questions about change, cause, similarity and significance.



RE

- We are learning about what signs and symbols mean
- We will focus on religious metaphors and ideas about God.

Art and Design

- Cave painting
- Explore shading

English

In English we will revise using expanded noun phrases and learn how to include relative clauses in our sentences. We will read a range of fiction and non-fiction texts throughout the term to help us with different writing genres. Our texts are:

- *BOOOM!* by Alan McDonald
- *The secrets of Stonehenge* by Mick Manning
- *Ug* by Raymond Briggs
- *The Stone Age* by Marcia Williams
- *The Stone Age Tablet* by Andrew Langley

MFL

- Chinese

Home Learning

- Athletics – new tasks set every week <https://community.mathletics.com/signin/#/student>
- Spellings

PE

- Gymnastics: develop flexibility, strength, technique, control and balance

Exciting Events

- Trip to