

Enrichment

Stone Age Workshop

Computing

- E-safety
- Coding
- Algorithms

RE/ PSHE

- Understand why Christians celebrate Harvest
- Learn about Jewish Sukkot festival
- Learn about what a prophet is

Science

- Rocks and soils – make observations
- Classifying Rocks – identify similarities and differences
- How fossils are formed
- Soil formation – report on findings

Art/ DT

- Cave paintings
- Patterns
- Stewed fruit – Stone age style!



Autumn 1- Year 3

Who were the first people in Britain?



English

Reading

- Retrieve and record information from non-fiction over a wide range of subjects
- Reading with increasing pace and fluency
- Comprehension - Beginning to infer

Writing

- Fiction – Historical story
- Instructions – How to wash a mammoth
- Grammar – Sentences and punctuation

PE

Handball

- Develop throwing and catching skills
- Participate in a team game

Gymnastics

- Stretching and curling

Music

- Ukulele
- Parts of the ukulele
- Changing pitch
- Learning chords as an accompaniment

Maths

- Compare and order numbers from 0 up to 1000; use $<$, $>$ and $=$ signs.
- Use place value and number facts to solve problems
- Count in steps of 4, 8 and 50 from 0, and in tens from any number, forward and backward.
- Recall number bonds within 100
- Add and subtract numbers mentally including two two-digit numbers, or a three-digit number and ones.

Spanish

- Greetings, numbers and colours
- Listening, speaking and singing

Humanities

- Understanding changes from the stone age to the iron age.
- Using historical vocabulary