



Mathematics; skills and knowledge

Place Value
 Addition and Subtraction
 Multiplication and Division
 Greater than, Less than
 Times Tables
 Number sequences

Number bonds
 Arithmetic
 Problem solving

English and Language; skills and knowledge

‘Stone Age Boy’ by Satoshi Kitamura - Setting description, a formal letter and a diary entry
 ‘Journey’ by Aaron Becker - Narrative writing
Poetry unit

Spelling - suffixes, prefixes, homophones and apostrophes for contractions
Guided Reading / Reading Comprehension

Foreign Language (French) - Basic greetings, numbers and members of the family.

Vocabulary

Metamorphic
 Sedimentary
 Igneous
 Stone Age
 Bronze Age
 Iron Age
 Palaeolithic
 Mesolithic
 Neolithic
 Prehistoric
 Pharaoh
 Skeleton

Creativity and Design

Art: Creating textures, ancient cave art and mono printing
Music: Singing and Stone Age music
PE: Fitness and Gymnastics
Games: Tag Rugby and Ball Skills

Year 3
Savages to Settlers & Settlement and Land use

Understanding the world around us

History: Exploring The Stone Age to Iron Age period.
Geography: Understanding and exploring what unique aspects there are about our local area.
R.E: Exploring beginnings, festivals of light
PSHE: Relationships and effective teamwork, citizenship in Britain

Computing and Science; skills and knowledge

Computing: Online Safety, Connecting Computers and Stop Frame Animation
Science: Rocks - Classifying and comparing rocks according to their physical properties, understanding how fossils are formed
 Animals including humans - The skeleton, muscles and nutrition

Ways of supporting your child at home

Daily reading at home and spelling practise
 Daily practise of times tables and number bonds to 10, 20 and 100
 A visit to the British Museum
 A visit to the Science Museum