

Language & Literacy:

Linked to History and Science topics: diary writing, instructional text, non-fiction, create comic strip

Texts:

Stone Age Boy by Satoshi
Books by Benjamin Zephiniah starting with Funky Chickens
UG by Raymond Briggs
How to wash a woolly mammoth Kitamura
The First drawing by Mordicai
Cave baby by Julia Donaldson

Spelling, Punctuation & Grammar:

Adjectives
a and an rule
Expanded noun phrases
Speech punctuation in direct speech
Adverbials
Conjunctions
Prepositions
Suffixes

Spelling - reinforce key phonic patterns - vowel and consonant blends.
Year 3 High frequency words

Weekly reading and comprehension tasks

French:

Greetings; Colours; Animals

Physical education:

Invasion Games
Quick Sticks: hockey
Ball skills

Personal, Social and Emotional Development:

Gifts and talents, feelings, working and playing together, listening to others

Year 3 Autumn Term 2020

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Stone Age to Iron Age

Rocks & Soils

Knowledge and understanding of the world:

DT

Researching shelters from Stone Age to Iron Age.
Creating own shelters using a range of materials

Geography & History

Stone Age; Bronze Age; Iron Age
Places of interest: Skara Brae and Stonehenge

Computing

Switched on and smart technology:
Programming using Scratch technology and PowerPoint

I pads

Research skills

Science

Rocks, Soils & Fossils

R.E:

Worship and Celebration

Mathematics:

Identify, represent and estimate numbers using different representations.

Find 10 or 100 more or less than a given number

Recognise the place value of each digit in a three-digit number (hundreds, tens, ones).

Compare and order numbers up to 1000

Read and write numbers up to 1000 in numerals and in words.

Solve number problems and practical problems involving these ideas.

Count from 0 in multiples of 4, 8, 50 and 100

Add and subtract numbers mentally, including: a three-digit number and ones; a three-digit number and tens; a three digit number and hundreds.

Add and subtract numbers with up to three digits, using formal written methods of columnar addition and subtraction.

Estimate the answer to a calculation and use inverse operations to check answers.

Solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction.

Creative development:

Art

Research and recreate cave painting techniques
Developing clay skills- creating clay pots and Neolithic necklaces

Music

Create Mood Compositions
Rhythm, chants, drumming
Exploring rhythmic pattern