



Mathematics:

- 1. Number and place value
- 2. Addition and subtraction mental methods and extended written methods
- 3. Number and place value in the context of money.
- Daily Mini-Maths arithmetic
- Big Maths weekly challenge on Friday.

Science:

Skeletons and nutrition:

- Main functions of the human skeleton
- Naming bones
- Comparing skeletons of different animals
- Looking at what bodies need to be healthy
- Importance of balanced nutrition

Chronology of Stone Age to Iron Age and understanding the importance of evidence.

- research and create own.

What was life like? Hunter/gatherer Farming Food Homes...

Stone Age, Bone Age

Significant places: Skara Brae Stone Henge

Significant changes between the ages – achievements.

Cave paintings

English:

Stories set in the Stone Age

Texts: Stone Age Boy, Little Nose Grammar: adjectives and adverbials

Punctuation: ? and !

Instructions

Text: How to Wash a Woolly Mammoth

Grammar: imperative verbs and

prepositions

Punctuation; self-checking skills

Spelling: Weekly spellings focusing

on patterns and rules.

Reading: Accelerated reading and

quizzes

Handwriting – Daily practise

sessions

P.E.

Swimming – Year 4 Rugby and hockey - Year 3

R.E.

Introduction to Hinduism beliefs and daily life

French

Les Salutations (Greetings)

Computing

Online safety

Espresso – block coding (combining events, objects and actions to make things happen in a program and creating own simple games)