#### Mathematics



Number and Place Value: Count from 0 in multiples, place value in a three/four-digit number, compare and order numbers up to 4 digits using >, <, =, estimate numbers, read and write numbers to at least 100 (Year 3), at least 1000 (Year 4) in numerals and in words.

Addition and Subtraction: mental addition and subtraction of up to 3 digits (4 digits Year 4), formal written methods, exchanging method, use the inverse to check answers.

## PSHE/SMSC

Should we always embrace change?

Jigsaw -Being Me In My world

# YEAR 3 AND 3/4M THROUGH THE AGES

#### Science

#### Rock Detectives

As Scientists, we will study the human skeleton and will understand the function of a skeleton. We will look at the different joints and muscles in a human body. We will explore the different types of skeletons e.g. endoskeleton and exoskeleton.

## **Religious Education**

What do different religions believe about God?



P.E.

Dance and Gymnastics

#### French

Getting to know you

Colours and numbers



#### Music

Brass lessons Charanga



## **English**



### Reading:

The Magical Yet Stone Age Boy Cave Baby The First Drawing

#### Writing:

Little Red Riding Hood Revolting Rhymes

Warning tale Explanation text Poetry (The Magical Yet)

**SPAG**: Expanded noun phrases, consolidating prior learning, extending the use of accurate punctuation. Introduce/ consolidate paragraphs, fronted adverbials.

## **History**

As historians, we will look at Stone Age chronology, study the tools used in everyday life and different settlement in particular Skara Brae.

We will also study Stone Age monuments e.g. Stonehenge and look at life and settlements in the Bronze Age.

## Computing

Purple Mash- Coding