

Religious Education

Creation/Fall

What do Christians learn from the Creation Story?

Art

Drawing

Gestural drawing with charcoal
Artists: Laura McKendry, Edgar Degas
Cave paintings

P.E

Mindfulness -To interpret music to create movement, that help us to express ourselves and our emotions.

Communication and tactics - To look at what makes an effective team with the focus being on creating tactics as a team.

Swimming (Botallack Class this term)

Computing

Connecting Computers

Learning about digital devices, how we connect using computers and how the school network works.

PHSE

Me and My Relationships

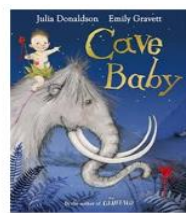
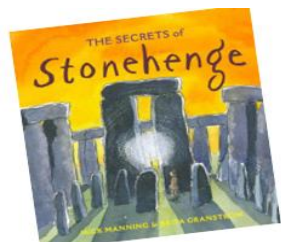
Rules and their purpose, Co-operation, Friendships (including respectful relationships), Coping with loss

English (including Punctuation, Spelling and Grammar)



In English, we will complete 'The Place Value of Punctuation and Grammar' unit. Within this unit we will master and consolidate our knowledge of sentence structure, word class and how to produce accurate and effective extended writing.

We will apply this into our writing to produce a non-chronological report prehistoric animals.



Stone Age to Iron Age

History

Stone Age to Iron Age

KQ1 Is it true to say that Stone Age man was just a hunter gatherer only interested in food and shelter?

KQ2 How much did life change when man learned how to farm?

KQ3 What can we learn about life in the Stone Age from a study of Skara Brae?

KQ4 How should we remember the Bronze Age?

KQ5 What was life like in the Iron Age and how do we know?

KQ6 Who killed 52 dead bodies at Maiden Castle?

KQ7 Assessment task – Changes from Stone Age and Iron Age (answer umbrella question).

Mathematics

YR3

Place Value: representing numbers to 1,000, partitioning and flexible partitioning to 1,000, number lines to 1,000, estimating, comparing and ordering numbers to 1,000, find 1, 10,100 more or less, counting in 50s.

Addition and Subtraction: adding and subtracting within 100, spotting patterns, making connections, addition and subtraction up to 3-digits, complements to 100, estimate answers, inverse operations and making decisions.

YR4

Place Value: representing numbers to 10,000, partitioning numbers to 10,000, number lines to 10,000, compare and order numbers to 10,000, find 1,100,1,000,10,000 more or less, Roman numerals, rounding to the nearest 10, 100 and 1,000.

Addition and Subtraction: Adding and subtracting two 4-digit numbers with no exchange and exchange, efficient subtraction, estimate answers and checking strategies.

Music

Let Your Spirit Fly - by Joanna Mangona - An R&B song for children

Learn and build on knowledge and understanding about the interrelated dimensions of music through vocal warm ups, learn to sing the song, play instruments with the song, improvise and compose.

Science

Animals Including Humans

How does our skeleton help us?

Do our bones affect what we can do?

What do our muscles do?

Do all animals have the same skeleton?

What types of nutrition do we need?

Wilhelm Roentgen, physicist