Mathematics



Number and Place Value: Partition numbers in different ways. Recognise the relationship between counting sequences e.g. 2s and 4s, 5s and 10s. Find the step size of the sequence by finding the difference between two numbers. Describe and complete sequences.

Addition and Subtraction: Use formal columnar methods to add and subtract three-digit numbers with multiple exchanges. Solve problems using place value equipment and formal columnar methods.

Multiplication and division: Recall multiplication and division facts in 10, 2, 5, 3, 4, 8 times tables. Multiply by partitioning 2-digit and 1-digit. Understand remainders.

Science



Plants - Our Changing World

As Scientists, we will identify and describe the different parts of the flowering plant.

We will explore the requirements of plants for life and growth and how they vary from plant to plant.

To research our inspirational figure, Capability Brown.

P.E.

French





Epiphany celebrations and animals around us.

PSHE/SMSC

Which Ancient Greek has had the biggest influence on our modern life?

Jigsaw - Dreams and Goals

Art and DT

As artists, we will be exploring the work of Henry Moore and Barbara Hepworth. We will use clay to explore shape and form through pinching

Spring 1 Year 3

Gods and Mortals



Religious Education

What does it mean to be a Christian in Britain

Music



Charanga - Glockenspiel unit Brass lesson - cornet

English

Reading





Enhance comprehension skills, explain the meaning of words in context, understand language and structure of an information fact file

Writing

Mouse, bird, snake, wolf - Create effective character descriptions using techniques such as: show don't tell, alliteration, powerful adjectives, sentence of 3, giving the character a hobby, desire and fear. Varying long and short sentences

Information fact file - Explain the history behind Ancient Greece.

<u>SPAG</u>: Proof-read and edit spelling and punctuation, using paragraphs, prefixes and suffixes, using apostrophe for contraction, spelling investigations

History and Geography



As historians, we will investigate and

describe everyday life of the Ancient Greeks. We will organise historic events and dates from Ancient Greece on a timeline.

As geographers, we will explore why the sea was important to the people of Greece? We will sketch map plans and use symbols to identify areas of Ancient

<u>Cor</u>



Purple mash - Understand how to send, receive and reply to messages via email.

