History

Romans

National Curriculum Links

Pupils should be taught about:

The Roman Empire and its impact on Britain A local history study

Learning Outcomes

Children will be able to:

Sequence the Roman invasion, conquest and settlement of Britain on a timeline

Speculate why the Romans came to Britain

Compare and contrast key characteristics of Roman culture versus Celtic culture

Empathise with different viewpoints concerning Roman influence in Britain

Understand the Roman system of government

Describe the spread of the Roman Empire through Europe and North Africa

Understand and describe the key characteristics of the Roman Army and what made it an effective fighting force

Enquiry Focus

BIG question: "Why did Hadrian build a wall?" Ancillary questions:

"Who was Julius Caesar and why did he come to Britain?" "Why did the Celts paint themselves blue?"

"What does it mean to be an emperor?" - P4C

"What made the Roman Army so effective?"

"Was everyone a Roman now?"

Scientific Enquiry: Which material builds the best walls?

Physical Education

Multi-skills and Daily Mile

National Curriculum Links

Pupils should be taught to:

Use running, jumping, throwing and catching skills in isolation and in combination

Play competitive games and apply basic principles suitable for attacking and defending

Develop flexibility, strength, technique, control and balance

Computing

Interactive Roman Soldier:

National Curriculum Links

Pupils should be taught to:

Select, use and combine a variety of software on a range of digital devices to design and create content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information Use search technologies effectively and to be discerning in evaluating digital content

Learning Outcomes

Children will:

Write a monologue of no more than 30 seconds describing life in the Roman Army from the point of view of a soldier Create an image of their soldier

Using Morfo, combine the audio of them reading their monologue and a digital animation of their image

Willow Class Time Travellers: Romans

<u>Art</u>

Roman Mosaics:

National Curriculum Links
Pupils should be taught to:

Create sketchbooks to record their observations and use them to review and revisit ideas

Improve their mastery of art and design techniques, including drawing, painting and sculpture with a range of materials

Learning Outcomes

Children will be able to:

Research from a variety of sources

Write a design criterion for a mosaic tile Design a variety of ideas for a mosaic tile

Manipulate, measure, and cut accurately a mouldable

material

Understand that the working characteristics of clay influence the way it is used

Measure accurately

Evaluate final products against design specification

Foreign Languages

French: A Table (At the Table) et Des Couleurs

National Curriculum Links

Pupils should be taught to:

Listen attentively to spoken language and show understanding by joining in and responding

Explore the patterns and sounds of language through songs and rhymes

Appreciate stories, songs, poems and rhymes in French

Learning Outcomes

Children will be able to:

Discuss the different foods they like and dislike Explain that they are hungry

Order their favourite foods

Recall the names of colours

Explain what their favourite colour is and why

Describe the colour of their clothes

Music

Let Your Spirit Fly / Mamma Mia

National Curriculum Links

Pupils should be taught to:

Play and perform in solo and ensemble contexts, using their voices and playing musical instruments with increasing accuracy, fluency, control and expression Improvise and compose music for a range of purposes

Listen with attention to detail and recall sounds

<u>PSHE</u>

Getting On and Falling Out:

National Curriculum Links

Pupils should be taught to:

Recognise the importance of other people's views

Take part in group discussions, listening to others and giving & receiving compliments



Topic Based English

Roman Myths and Newspaper and Magazine Recounts

National Curriculum Links

Pupils should be taught to:

Develop positive attitudes to reading and understanding of what they read by increasing their familiarity with a range of books and text types

Discuss the words that capture the readers interest Retrieve and record information from fiction and nonfiction books

Plan, draft, write, evaluate and edit their written work Read aloud their own writing, using appropriate intonation and controlling the tone and volume so that the meaning is clear

Increase the legibility, consistency and quality of their handwriting

Proof read for spelling and punctuation errors

Learning Outcomes

Children will be able to:

Write a newspaper article covering an aspect of the Roman period, such as the Roman invasion, Boudicca's revolt or gladiatorial combat,

Compose a Roman myth inspired by the story of Romulus and Remus or the Roman pantheon of gods

Mastering English

Learning Outcomes

Children will be able to:

Create a monologue to describe life in the Roman Army from the point of view of a soldier

Develop written responses to historical enquiry-based sessions

Religious Education

(Discovery RE Syllabus)

Year 3 and 4 - Christianity: Christmas

Learning Outcomes

Children will be able to:

Explain what Christmas means to them and whether this involves giving and receiving gifts.

Start to explain the Christian belief that Jesus was God in human form and why God gave him to the world.

Recognise that Christmas means different things to different people.

P4C: Has Christmas lost its true meaning?

Mastering Mathematics

Learning Outcomes

Children will be able to:

Sequence events in chronological order covering the Roman invasion of Britain in 43AD to when the Roman Army left in 410AD

Measure tiles accurately to create an effective mosaic pattern in Art

Maths - Year 3

<u>Standalone Unit: Measure: Temperature (Year 2 Objectives) (CC)</u>

National Curriculum Links

Pupils should be taught to:

choose and use appropriate standard units to estimate and measure temperature (°C) nearest appropriate unit, thermometers.

Addition and Subtraction (Continued from Autumn 1)

Multiplication and Division Facts

Pupils should be taught to:

Recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables

Write and calculate mathematical statements for multiplication and division using the multiplication tables they know, including for two-digit numbers times one-digit numbers, using mental and progressing to formal written methods

Solve problems, including missing number problems, involving multiplication and division, including positive integer scaling problems

Outdoor Learning Opportunities

Roman Army

Children perform a Roman Army drill in a testudo formation

Roman Mosaics

Children create a mosaic using natural materials