

RE & PSHE

R.E.

Christianity

-How did belief in God affect the actions of people in the Old Testament?

-What are the Beatitudes?

-Is the Christmas message of peace still relevant today?

PSHE -Zones of Regulation

-Setting goals and making healthy choices

- DrugWise—Nicotine and Alcohol

- Bullying

History & Geography

History

How did the Roman Empire impact Britain?

The founding of Rome: truth or myth? Why was Rome so successful?

Who were some influential Romans? How were the Romans and the Britons different? Why do we remember Boudicca?

Geography

Why does the Earth sometimes move? - What's under our feet? How and why does the earth move sometimes? What happens when the earth moves? (earthquakes and tsunamis) What happens when the earth moves? (mountains and volcanoes) How were the Romans in Pompeii affected by a volcanic eruption?

French—Identifying countries/European countries, months of the year and Christmas stories.

PE & Music

P.E.

Games, collaboration and teamwork, moving effectively, being balanced and coordinated.

Music

-Musical terms—Samba and Rhythm

-Playing recorders

-Rehearsing recorder performance

Art

Drawing — Roman Artefacts in BM (Link to History)

Sycamore

Year 4
Autumn
Term



DT

Electrical Poster -Mechanical systems

- Design, make and evaluate, an electrical display poster for a museum, based on the Romans.

English

Grammar and Punctuation—Revising adverbs and prepositions, using paragraphs, conjunctions, clauses and comma splicing

Reading Skills—Recognising themes, understanding figurative language, performing assembly script, inferring character from actions

Texts—*The Lost Happy Endings* by Carol Ann Duffy, *Escape from Pompeii* by Christina Ballit, *The Ice Palace* by Robert Swindells, Poems from *The Rainmaker Danced* by John Agard

Outcomes—Narrative (story endings), poetry, newspaper articles, advice letters, writing in role, instructions, leaflets, descriptions

Science

How can we classify living things? Compare and contrast living things observed, Classify living things found in different habitats based on their features, Create a simple identification key

How do animals including humans stay alive? Research parts of the digestive system, Identify which teeth are being used to eat different foods, Classify animals as herbivores, carnivores or omnivores

Computing

The Internet

-Why is it important to evaluate online content?

Audio Production

-How can we capture and edit audio to produce a podcast?

Maths

Place Value - numbers to 100,000: represent, partition, order, compare, estimate on number lines, and rounding to 10, 100, 1000

Addition and Subtraction - recap and consolidate column methods, build up from fluent 3-digit calculations to 4-digits

Multiplication and Division - Develop X tables fluency, pattern spotting within

Fractions - Fractions Equivalent fractions, fractions > 1, count in fractions

Geometry - Angles and symmetry