

English including Grammar

Talk for writing on fictional texts to go with our Ruthless Romans topic. These texts include the story of Romulus and Remus and Escape from Pompeii, the latter of which was started in Spring 1.

Children will draft and write narratives, create settings and plot with consideration for the audience and purpose. Children will plan writing by discussing and recording ideas and be able to organize paragraphs around and theme.

We will be writing reports and scripts using the weather and news reports for inspiration. Grammar will be covered discretely throughout this and include using inverted commas to direct speech and children being able to understand and use the following terminology: determiner; pronoun; possessive pronoun and adverbial.

Science

Children will follow the key principles outlined in the curriculum focusing on working scientifically. This term's topic will be focusing on forces and magnets. We will do a variety of investigations around questions the children have about magnets while covering the main ideas, including a knowledge of the different poles, how they can act at a distance and different magnetic materials.

ICT and Computing

3D Modelling - Children use a variety of software and a range of digital devices to design and create a range of programs.

Including a trip to Marden CLC.

Year: 4

Term:

Spring 2

Ruthless Romans

PE

"Strike and Field"

This topic focuses around ball games

Art & DT

Sculpture - Roman Pottery

Music

Children continue learning recorders

Spanish

Children will be using Spanish narrative and the story 'Little Red Riding Hood' as a template.

Mathematics including Arithmetic

Mental Arithmetic every day to improve fluency and retention.

Multiplication & Division: We will be learning multiplication division facts for up to 12×12 . Children will gain an understanding of factors pairs, multiplication of 3 numbers together and solve a variety of problems. We will also be developing reasoning skills.

Fractions: children will begin to explore using decimals across mathematics, including finding decimal equivalents and comparing numbers with up to 2 decimal points.

Geometry: exploring lines of symmetry and completing symmetric figures with respect to a specific line of symmetry.

Measures: We will estimate, calculate and compare different measures including money.

History & Geography

This term we will be learning about The Roman Empire! This will be covered across topics Children will learn about the following (and much more!)

- The invasions & The Roman Empire
- Roman Roads
- Boudicca's Rebellion
- Hadrian's Wall
- Gods and Goddesses
- Roman Baths

RE and PSHCE

Jigsaw programme - Healthy Me

RE - Whole school RE programme