

Computing

Probots: The Romans



- Learn about age appropriate content online
- Create different routes for your Probots using diagonal lines.
- Design a treasure map for your probot using Roman artefacts.
- Program your Probot to find the treasure.
- Presentation reflecting what they have learnt.

Science

States of matter



- Compare and group solids, liquids or gases
- Observe that some materials change state when they are heated or cooled
- Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature
- Experiment with insulators and how they keep liquids hot or cold

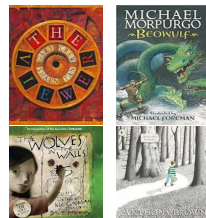
English

Reading Shared Text: Beowulf and The Viewer

- Letter of persuasion
- Explanation
- Character description
- Synopsis

Grammar:

- Fronted adverbials
- Conjunctions
- Pronouns
- Expanded noun phrases



Autumn 2 Curriculum Newsletter Year Four

Maths

- Recall and use multiplication and division facts for multiplication tables up to 12 x 12.
- Multiply a two-digit number and a three-digit number by a one-digit number using a formal written layout.
- Solve problems involving multiplying and adding, including using the distributive law to multiply 2-digit numbers by a 1-digit number.
- Use place value to multiply and divide mentally.



History

The Romans



- Understand the impact of the Roman Empire
- Make predictions about historical artefacts
- Order events chronologically
- Use a range of historical sources
- Know the main Gods of the Roman Empire
- Understand the impact of Christianity

Curriculum Enrichment

- Roman themed engagement afternoon.
- Children will have the opportunity to present a book of their choice and make book recommendations to their peers!

