

Maths

- Practise and consolidation of the 4 operations
- Problem solving
- Measuring in cm/ m and g /kg and converting measures
- Perimeters
- Time
- Angles and properties of shapes
- Direction and position
- Mass and capacity and temperature

PE

Forest Schools(after half term)
Team Games (SCS Sports)
Swimming

ART / DT

- Mosaics
- Design and make a Roman Shield
- Cooking Roman Food
- Make Roman artefacts
- Printing Gaudi/Dale Devereux



The ROMANS

History

- Who were the Romans?
- Understand the terms 'invade' and 'settle'.
- Place the Romans on a time line.
- How and why did the Romans invade Britain?
- What did the Romans leave behind? - looking at inventions
- Daily Life in Roman Britain - food, games, entertainment, baths and gladiators.
- Roman soldiers/Leaders

Science

Plants - identifying plants and their structure. Understanding how bulbs and seeds grow. Life cycle of plants and what they need to grow such as air, light, water nutrients and room. Yr3 - look at food for plants and how water is transported. Pollination and seed dispersal.

Light - Recognise they need light to see. How light is reflected from surfaces. Recognise that shadows are formed when a light source is blocked. Find patterns in the way that the sizes of shadows change.

Literacy

The Write Stuff Literacy Scheme

- Poetry - based on Michael Rosen. Looking at rhyming, repetition and rhythm.
- Explanation writing
- Instruction Writing
- Fables
- Narrative writing
- Playscripts

RE/RSHE

Fables/moral stories leading into parables
Religions of the world and using maps to look at where different religions are
Looking after our bodies safely ie sun safety, medicines and safety.
Pool safety and swimming
Coping with feelings and change

ICT

- Coding - microbits
- Internet Research Skills
- Creating a word document

Music

- Charanga (Bringing us Together)