# **Building an Empire**

PSHE

# Theme - History/Geography

The key theme of this topic is the Roman Empire. Children will learn why people have invaded and settled in Britain in the past and the changes Romans brought to Britain.

In Geography, children will learn about Roman settlements and where the Romans came from. They will explore different types of settlements, land use, and the difference between urban and rural. Children describe the different human and physical features in their local area and make comparisons with New Delhi.

### English

Narrative - Roman Rescuers

Non-Fiction Unit: Roman Brooch and Roman Wreath

Narrative Unit: Extended Stories – The Enormous Crocodile by Roald Dahl

Non-fiction - Instructions-Roman brooch and Roman Wreath

Non-fiction - Non-chronological reports-Romans

Poetry - Calligrams

Poetry - Shape Poems

Read and Respond & Talk for Writing "George's Marvellous Medicine"

# Design and Technology

Construction - Roman Aqueduct

Mechanism - Lever - Roman Catapult

Developing the Area, Local Democracy, Rules and Laws

PE

tennis

Games - Short

Dodgeball -

blocking skills

Where money comes from, keeping it safe and the importance of managing it effectively

SEAL Good to Be Me / Going for Goals

Languages Word order of adejectives, age, definite and indefinite articles, Easter

## Art

Printing—layers (Jasper Johns) Collage—Tessellate shapes (Roman Mosaics)

# Computing

#### Programming A

Sequencing sounds explores the concept of sequencing in programming through Scratch. They will be introduced to a selection of motion, sound, and event blocks which they will use to create their own programs, featuring sequences. The final project is to make a representation of a piano.

#### Data and information

Branching databases Learners will develop their understanding of what a branching database is and how to create one.

# RE

What do people believe about God?

# Music

Through the unit Three Little Birds, children will take it turns to discuss how the song makes them feel.

# Maths

Children will learn to:

- Recall and use multiplication and division facts for the 3, 4 and 8 times tables.
- Multiply a two-digit number by a onedigit number. Solve problems including missing number problems.
- Understand tenths, equivalent fractions and can compare and order fractions with the same denominator
- Add and subtract fractions with the same denominator within one whole
- Recognise, find and write fractions of a discrete set of objects. Solve problems that involve all the above.

# Science

Light—light needed to produce shadow, formation of shadows—dangers of light rays from the sun.

Plants - function of basic parts of flowering plant. Requirements for life & growth. Water transport in plants life cycle flowering plants.