

**Science**

**States of Matter:** Understand the differences between solids liquids and gases.

**Electricity:** We are learning how electricity is used. Different forms or mains and battery. We will also discover how circuits are formed and the flow of energy helps us.

**Music**

**Autumn 1:** Glockenspiels - Body and tuned percussion

**Autumn 2:** Rock and Roll

**PE**

**Autumn 1:** Fundamentals and Ball Skills

**Autumn 2:** Gymnastics and Hockey

**Design and Technology**

We will be making a catapult. This will consist of a moving mechanism.

**English**

**Autumn 1**

**Fiction Text:** The Golden Touch

**Focus:** Character Flaw

**Non-Fiction Focus:** Discussion

**Autumn 2**

**Fiction Text:** Boudicca  
**Focus:** Defeating a Monster

**Non-Fiction Focus:** Persuasive Writing

**History**

We will be learning about the Romans and we will be creating a timeline of the Roman Empire 753BC – AD476. Compare written descriptions of Boudicca. Imagine you are a Roman commander and have just lost a battle, you write to the Emperor. Listen to descriptions of Roman characters and identify who they are.

**RE**

**Autumn 1**: What kind of world did Jesus want? (Gospel)

**Autumn 2**: How and why do people mark the significant events of life? (Thematic)

**Connecting Curriculum (PSHE and British Values)**

**Connecting to Me.** We are learning to think about **Being me in my world.** We will understand how different people in our world help us and how we can play a positive part in it.

**Computing**

We will be learning how to stay safe online and create databases.

**Art**

We will be learning about the artist Alison Lambert. We will be recreating her work using charcoal and chalk.

**Geography**

Investigate important places /features of the Roman Empire. Compare Britain and Italy, using maps and locate seas and oceans of the world, human and physical.

We will compare the similarities and differences between Romans and the Celts.

**Maths**

**Place Value-** Count up to 9,999. Rounding to the nearest 10, 100, 1000. Roman numerals to 100. Number patterns of 4 digit numbers

**Addition and Subtraction**- Add and subtract 4-digit numbers using formal written methods

**Perimeter** – identify the perimeter of a shape.

**Multiplication and Division**- we will be multiplying by 100, multiplying 3 numbers and learning strategies to know times tables

**Year 4 – autumn**



**I am Warrior**