



# Class 2 Curriculum Map (Cycle B)

## Spring Term 1

### The Romans

#### English Class Text- "Julius Zebra" by Gary Northfield

We follow the fast-paced and utterly bonkers adventure of Julius Zebra as he turns into a gladiator in Roman Britain. Emperor Hadrian has one last favour to ask of the gladiator animals before he will grant them their greatest wish-freedom.

From the text, we gain inspiration to newspaper reports, instructional texts and fact files.

In grammar, we will be exploring plural possession and fronted subordinated clauses. Y4s will also explore using capital letters for proper nouns.

#### PSHE- Keeping Myself Safe

This half term, we will be exploring our theme through role-play and guided discussions. We will be spotting risks that may happen in certain situations and we will discuss how we can deal with them.

#### History

We will be exploring the Roman Empire and its impact on Britain.

Through this topic, we will be developing chronologically secure knowledge and we will be using timelines to support our knowledge. We will also be looking into who Julius Caesar was and the Roman invasion of Britain.

#### Maths

<u>Y3</u>	<u>Y4</u>
Calculating $TO \div O$ .	Find factors of 3-digit numbers.
Measure and compare lengths in m, cm and mm.	To understand the commutative and distributive laws.
Perimeter and area.	Perimeter and area.
Calculate $TO \times O$	Short multiplication of $HTO \times O$

#### Geography

We will be finding out information about Hadrian's wall, using maps and the internet. This will also link into history as we compare what it looks like now to what it looked like in Roman Britain.

#### PE

On Wednesdays, PE will be taught by Doncaster Rovers.  
On Fridays, PE will be taught by KIXX.

#### Computing

We will be using the software SCRATCH where we will programme and send outputs to control characters.

#### RE- Worship and sacred places

We will be investigating how and where people worship.

#### French

Our topic will be 'The Romans' using Language Angels.

#### Science

We will be focusing on electricity where we will be testing and classifying materials as conductors or insulators.

#### Art

In Art, we will be exploring artwork by Antoni Gaudi and we will be creating our own mosaic-style artwork.