



# Tynsel Parkes CE Primary Academy

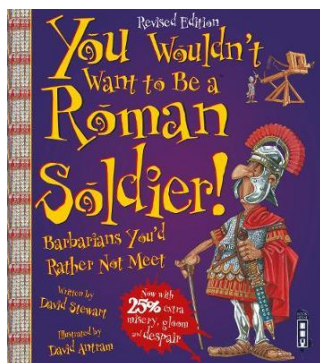
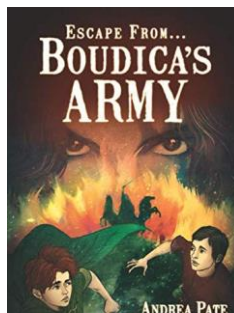
## Curriculum Overview - Radical Romans

Year 4  
Autumn 1 2023-24  
Mrs Skelton, Mrs  
Sowter & Ms Ashford



### English

This half-term, we will be reading "Escape from Boudicca's Army". Our writing will be based on our Romans theme and will include instructions, stories, and diary entries.



### Physical Education

PE will take place on **Mondays** and **Wednesdays**. Kits will be kept in school for the whole half-term. Please ensure your child can remove their own earrings and has long hair tied back.

### History, Geography, Art, RE, PSHE, Music and

**History:** We will be looking at the impact of the Romans when they invaded Britain. We will look at how two different versions of one historical event can vary depending on a point of view.

**Art:** We will study Roman mosaics and use different media to create our own versions.

**RE:** We will look in greater depth at the Creation story and think about what Christians can learn from it.

**PSHE:** We will focus on families, relationships and how to tackle stereotypes.

**Computing:** We will develop our knowledge of coding by debugging programs, creating variables, adding repeating functions, and creating algorithms.

**Geography:** We will locate British cities on maps and use atlases to help with this.

**Music:** We will be adapting and transposing motifs with a Romans theme.

### Mathematics

#### Number and Place Value

Represent numbers to 1,000; Partition numbers to 1,000; Number line to 1,000; Thousands; Represent numbers to 10,000; Partition numbers to 10,000; Flexible partitioning of numbers to 10,000; Find 1, 10, 100, 1,000 more or less; Number line to 10,000; Estimate on a number line to 10,000; Compare numbers to 10,000; Order numbers to 10,000; Roman numerals; Round to the nearest 10; Round to the nearest 100; Round to the nearest 1,000; Round to the nearest 10, 100 or 1,000

### Science

#### What do scientists do?

We will explore the three branches of Science and apply the scientific method in several experiments and investigations.

### How you can help at home

- **Reading:** Please read at least **3 times per week** with your child and record it in their diary.
- **Maths:** Encourage your child to use websites such as Purple Mash.
- **Times Tables:** Please practice these regularly to support learning in Maths. We will use [timestables.co.uk](http://timestables.co.uk) in school and this can be used at home as well.

### Homework

- Your child will have a Homework Book with weekly tasks linked to Maths or English. These will be sent out on **Friday** and handed in on the following **Thursday**.
- The Home Learning projects are available on the school website and this work can be emailed to [office@tynselparkesacademy.co.uk](mailto:office@tynselparkesacademy.co.uk)