PSHCE:

As citizens concerned with the world around us, we will be developing our understanding of rights and responsibilities, expressing opinions on moral and social questions. Through the context of Roman battles, we will explore discrimination and compare to modern day. We will also be focussing on how to maintain positive relationships.

Maths:

We will be deepening our understanding of the calculation strategies and solving a range of real life, relevant problems involving geometry, measure and statistics.



MFL: French

As linguists, we will be developing our French vocabulary further to tell a story.

Historians:

As historians, we will be studying life in Roman times, exploring how life was affected by Roman invasions. We will develop an understanding of how political power and military strategy shaped the Celtic lifestyle. We will explore how the Romans conquered Britain and how this influenced the people at the time and in the following eras.

<u>RE:</u>

In R.E. we will be investigating how key beliefs influence people's faith and how they live their lives. We will also be answering the question 'Who do people think are truly good?'

Year 5 & 6 What would life be like without the Roman Empire?



Celebration:

Come and join us at our Roman Empire Celebration where we will share our learning through performance.

Music:

As musicians, we will continue to combine a variety of musical devices including melody and rhythm to develop compositions.



Artists:

As artists, we will be learning about how shadows and perspective are portrayed in artwork. We will explore the work of Paul Cezanne using shadow to create colour and depth.

Writers: As writers, we will be developing an understanding of historical fiction; planning and writing our own fictional stories. We will develop our explanation skills using our theme work as a context for learning. We will also be writing and performing poetry. **P.E:** We will be practicing our netball and tennis skills for outdoor P.E. and building a range of tactics for game situations, with a focus on fair play.

Scientists:

As scientists, we will be developing the investigative skills of prediction, methodology and analysis within the context of exploring forces and magnetism. We will consider the importance of gravity, friction and drag through the design and testing of products.