

<u>Topic</u>

Art and Design — Roman Mosaics

History — The Stone Age through to Roman Britain. We will look at the Roman invasion of Britain, Roman Soldiers and gladiators, Boudicca and life in Ancient Rome.

PSHE — In the Growing and Changing unit, children learn about relationships, personal space and appropriate behaviour, both online and offline.

I am Warrior!

Well done to everyone who completed some home learning last half term, the Topic Showcase was very successful. During this half term the children will be answering the key question 'What was life like for a Roman Soldier?' We will be continuing our work on Pompeii and we will explore life as a Roman Soldier and Gladiator.

<u>English</u>

This half term we are going to be exploring different styles of writing including a speech.

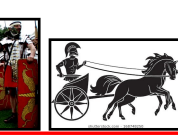
learning about how Boudicca lead Britain to revolt against the Romans.

<u>Maths</u>

This half term we will complete work on straight lines, 2D and 3D shape and Time. We will build on previous learning about Fractions by linking tenths to decimals and adding / subtracting fractions.

We will continue to work on our times tables so remember TTRS!

am Warrior!



RE— Children will continue their work about Hindus visiting the River Ganges and complete short tasks about Islam and Christianity.

French— Continue to speak about musical instruments and animals whilst adding new vocabulary about fruits, vegetables and shapes.

Music— Exploring musical

Don't forget!

- Times table rock stars, Numbots and Spelling Shed, these logins are stuck in the back of Reading Records.
- Regular reading, we suggest you aim for the 3 times a week (even if it is the same book) or read books from the online Reading Scheme — Reading Planet. Reading books will be changed on **Tuesdays** and **Fridays**.
- Creative homework tasks. Try to be creative with these and we encourage children to bring them in anytime over the half term so that they can be displayed to inspire learning.

<u>Science</u>

This half term we will be continuing our learning about plants. Learning about what the different parts of a plant does, how plants reproduce and how the seeds are dispersed.