

#### TT Rockstar

#### Have you practised your Times Tables enough this week?

- Year 2 need to learn 2's, 5's and 10 times tables with division facts.
- Year 3 need to learn 2's, 5's, 10's, 3's, 4's and 8 times tables with division facts.
- Year 4 need to learn all times tables up to 12x12 with division facts.
- Year 5 and 6 need to revise their times tables on a regular basis to ensure they can apply them to other mathematical concepts.

## Matha

#### My Maths

My Maths is a targeted, rewarding and captivating online learning resource, which is aligned to the new curriculum. Extra My Maths practise at home can make all the difference to your child's progress and achievements.

### Reading Eggs

Reading Eggs is a great online learning platform, which allows children to earn eggs by reading different books. They can then use these eggs to buy clothes, furniture or pets for their online world. It is a great way to encourage reading.



#### Reading

Please read with your child as much as possible. Reading is essential for every subject in the curriculum. Year 3 can earn lots of rewards from reading this year. Please fill in their reading records when you can. They can also make a note of their own reading as they are now KS2. Your child will need to bring their reading record in every day.

# Spring Term

## The Romans



Year 3

#### English

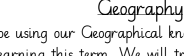
In English, we will be reading a story book called Escape from Pompeii. This is a story set during the Roman times about the Pompeii eruption and we will be using it as a basis for our own story. We will be continuing to use different sentence types, as well as beginning to learn new sentence structures. In Guided Reading, we will continue to develop our fluency and comprehension skills by reading and analysing two books. The first called Iron Man by Ted Hughes and the second book called Prince of Cats by Michael Morpurgo.

#### Maths

In Maths, we will be continuing Multiplication and Division to begin with. We will then look at Length and Perimeter before moving onto Fractions. To end the term we will explore Mass and Capacity. We will continue to practice and become more fluent at our 2, 5, 10, 3, 4, and 8 times tables.

#### History

We are studying the Romans, investigating the impact the Roman Empire had on Britain. We will look at famous figures from the Roman times such as Julius Caesar.



We will be using our Geographical knowledge to support our History learning this term. We will track the path of the Romans through Britain, describing the landscapes and settlements using human and physical features.

#### Science

We will begin the term by looking at plants and exploring the functions of the different parts. We will also look at the life cycle of plants and what conditions they grow best. We will end the term researching forces and magnets, looking at how magnets attract.



Art and Design.

We will be developing our collage skills by learning a range of different techniques before collaging a Roman Shield.

### Design & Technology

We will be using our learning in Science of Forces to create structures with a moving part using a pneumatic device.



In the first half term, we will look at the song 'Three Little Birds' and in the second half term we will be looking at Jazz music. We will find the pulse, sing songs with multiple parts with increasing confidence. We will be using our voices and playing musical instruments

#### Computing

We will be programmers. We will design, debug and write programmes controlling events. We will use a variety of software.



Physical Education
In PE, we will be developing our strength, agility, and accuracy in Sports Hall Athletics. We will also be learning how to work as a team in Basketball and Netball.