



## 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.

## Mathletics

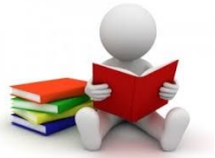
Mathletics is a targeted, rewarding and captivating online learning resource, which is aligned to the new curriculum.

Extra Mathletics practice at home can make all the difference to your child's progress and achievements. Encourage them to achieve a weekly target of 1000 points to earn a certificate, building through bronze, silver and gold across the school year. Go for gold!



## Reading Eggs

Your child can use the great range of resources in Reading Eggs to support their reading and will be informed weekly of any homework set by their teacher.



## Dates

Please check the weekly newsletter for up coming dates and key information.

# Year 5 Summer Term 2022



# Victorians

## English

In Reading this term we will be reading a book called 'Street Child' by Berlie Doherty.



For writing, we will be studying Oliver Twist and how his life was different growing up as a poor Victorian child. Please do not read any of these books at home in your own time, we much prefer it when we all experience the emotions of the book at the same time.

## Maths



This term your child will be learning about, and working with fractions, percentages and decimals, working on position and direction and transforming shapes. We will be measuring, converting units of measure and measuring volume. We will also be working towards filling any gaps in their knowledge.

## History

In History, we will investigate the Victorian era and provide the children with an opportunity to develop new skills by looking at a range of resources and justifying their views and opinions. The children will also be expected to use a range of subject specific vocabulary.



## Geography

We will use maps and new technology to examine how towns and cities altered during the Industrial Revolution and how this impacted upon natural and physical geography. The children will be expected to use a range of subject specific vocabulary.



## Science

Children will be taught to describe the differences in the life cycles of mammals, amphibians, insects and a birds. They will describe the life process of reproduction in some plants and animals. They will also describe the changes in human development to old age. As part of this topic children will learn about puberty: the physical changes that occur for boys and girls during puberty and how this might affect emotions and feelings. If you any questions about this please speak to us.



## Art and Design



Children will experiment with different types of art, craft and design with a focus on William Morris.

## Design & Technology

The children will design and create their own puppets. They will evaluate and apply technical knowledge throughout this process.



## Music

We will be performing, learning about rhythm and playing un-tuned percussion instruments we will also be learning about different composers.

## Computing

The children will understand computer networks and how they provide multiple services such as the Web. There are opportunities for working together to increase their learning.



## Physical Education



During PE, the children will learn different techniques to develop a range of skills. They will use this to improve and evaluate their performance in athletics.