



## TT Rockstars

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.



## MyMaths

MyMaths.co MyMaths is a targeted, rewarding and captivating online learning resource, which is aligned to the new curriculum. Extra Mathematics practice 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

Children will have a school reading book that will come home every day. Try to read at least 3 times a week to an adult and make sure reading records are signed every time! Fluent reading is essential to every curriculum subject as well as for future lives in the wider world!



## Dates

Please check the weekly newsletter for upcoming dates and information.

# Autumn Term Learning

## Stone Age to Iron Age



## Year 3

## English

In English, we will be reading a story book called Stone Age Boy. We will be studying portal stories and then creating our own version of Stone Age Boy. We will be learning how to structure stories with a clear beginning, middle and end. We will also be learning new Alan Pete sentence types to enhance our story writing.



## Maths



In Maths, we will be recapping and moving our learning on within place value. We will also be applying our addition and subtraction knowledge, learning to cross the 10's and how to use formal methods. We will continue to learn how to solve problems, using different ways to support our learning. We will also be learning multiplication and division using the formal methods. The tables we will learn are 2's, 3's, 4's, 5's, 8's, and 10's.

## History

We will be studying the Stone Age to Iron Age. We will investigate Skara Brae and Stone Henge, using creativity to support our learning. We will be looking at farming, art, and culture during this period of history. We will study hill forts and also the druids. We will be making several Stone Age objects over the term.



## Geography



We will be using our Geography knowledge to enhance our History lessons this term. We will use language such as hills, mountains, coasts, and rivers. As well as comparing human and physical features of Stone Age, Bronze Age, and Iron Age Britain.

## Physical Education



We will be learning how to play competitive team games such as tag rugby and continuing to develop our coordination and balance in dance and gymnastics.

## Science

We will be studying Animals Including Humans. We will be naming the main bones in the human body and also the main muscles we have. We will be looking at the diet we eat and ensuring we eat different varieties of food groups. We will also be studying rocks. We will learn how fossils are formed, as well as compare different types of rocks.



## Art and Design



We will focus on Cave art in the Stone Age, using different textures from the same period in history.

## Design & Technology

We will be designing and then making a Iron age clan badge. We will learn a basic stitch to join the seams of material.



## Music



We will learn to sing songs with multiple parts. We will be using our voices and playing percussion instruments as well as continuing to learn notes on the glockenspiel.

## Computing

We will continue to learn how to stay safe when going online. We will be learning typing skills and how to use spreadsheets.

