



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.

j2e

J2e and Busy Things



J2e is a great online learning platform which allows children to complete their homework online. Busy

Things has lots of wonderful games and activities for children to complete at both home and school. Log on and enjoy while playing and learning about the topics we are covering in class or just choose your own favourites.

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 up coming dates and information.

Spring Term

Anglo-Saxons



Year 3



English

In English, we will be reading a playscripts and creating our own versions., which will be used to write the Year 3 assembly for parents. We will also be writing our own version of Asop's fables. In Guided Reading, we will be studying Iron Man by Ted Hughes., answering a wide range of comprehension questions, deepening our understanding of different type of genres.



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 will be exploring the topic of Anglo-Saxons and finding out about how they came to rule England. We will learn about how they lived their lives and the changes they made to Britain.



Geography



We will be using our geographical knowledge to support our History learning this term. We will track the path of the Saxons 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 in. 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. We will be developing our drawing skills, looking at the artist Gaudi to create our own Anglo-Saxon drawings.

Design & Technology

We will be using our learning from Science on forces, to create structures with a moving part using a pneumatic device. We will be making Anglo-Saxon settlement using different techniques such as weaving, sculpture and painting.



Music



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.