Curriculum Overview and Homework Activities

This half term, we will be diving into the fascinating topic of Anglo-Saxons and Vikings! We have an exciting half-term of rich learning experiences ahead. We'll explore who the Anglo-Saxons and Vikings were, where they came from, why they came to Britain, and how they lived. We'll investigate their daily life, beliefs, battles, and the impact they had on Britain. We'll even look at how they left their mark on place names and language we still use today! In Art, we will be designing and creating mixed-media Viking long-ships, using a variety of materials and techniques to bring these iconic vessels to life. In Science, we will be exploring the topic of Sound, where we will investigate different sound sources, learn how vibrations create sound, explore pitch and volume, and even make our own musical instruments. In Maths, we'll be learning about mass and capacity, decimals, time, statistics, properties of shape, and position and direction—all key skills to help us understand and interpret information in different ways. In Computing, we are exploring the world of digital art. As writers, we will focus on diary entries, Sci-fi stories and informal letters (where we will write to our new teacher!).



Reading every night is the most important thing you do to support your child with their learning.

There are weekly spellings to learn as well as TTROCKSTARS and times tables practice. We also set weekly math's homework— a sheet will be stuck in the homework book ready to complete. These MUST be completed before attempting any of the homework tasks below.

The additional tasks below are optional.

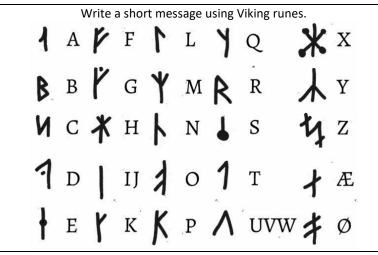
Make a model of a Viking roundhouse, shield or longship.





Write a short story set in an Anglo-Saxon or a Viking village. Be as imaginative as you like!

Prepare an online presentation about Viking attacks in Britain. You can use PowerPoint or create a story-board.



Create a map of an Anglo-Saxon village.

Research a Viking (Norse) God and write about him/her. You can also draw a picture!

