

## English

We will be reading Riddle of the Runes. In writing we will start by exploring how to write a diary entry in the role of a character from the story. This will lead onto being able to write a formal recount of an event in the style of the Anglo-Saxon Chronicle, detailing an invasion by Viking raiders.

## Music

This term in music, we are going to focus on singing as a group and as individuals at different pitches.

## Science

This half term in Science, we will be exploring forces in our world. We will start by learning what forces are and looking at how they impact the world in which we live. We will learn about Isaac Newton and his discovery, and look at how forces can be changed.

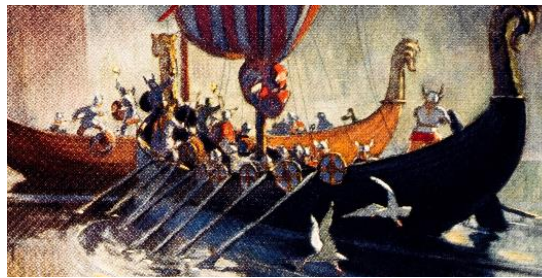
## French

We are going to further develop our knowledge of French this term by introducing some different greetings and introducing family members.

## PSHE

This term, we are going to be studying and celebrating differences, understanding culture and exploring ways to prevent bullying.

This half term our driving question is:  
**How much did Britain change from  
793AD to 1066?**



## History

We will be learning about the Vikings and their invasions of Britain between the 8<sup>th</sup> and 11<sup>th</sup> Centuries. This will lead us to looking at the changes in British daily life and the unification of England after the death of King Alfred the Great.

## Religious Education

This term our topic will be about prophecy, focusing on the Magi in the story about Jesus' birth.

## Art and Design technology

We will be creating our own versions of a Viking longship. Starting with building from instructions, we will then design and make our own sea-worthy vessel. We will also learn about Viking armoury and create a shield.

## Mathematics Mastery

We will begin by looking at multiplication and division. Children will explore the relationship between these operations and learn about factors of numbers, as well as starting to look at the concept of prime numbers. This will lead onto using written method to solve multiplication and division problems. We will then use our knowledge of multiplication and division to learn how to calculate area and perimeter. We will also look at properties of 2D shapes.

## Computing

We will be learning about decrypting codes and creating our own for others to solve.

## P.E.

We will be learning to understand and demonstrate the rules of handball. The children will understand the importance of positioning and teamwork. They will explore different tactical elements of handball. Children will be able to participate in each phase of play such as attacking and defending.