

As **readers** we will delve into the exciting world of dragons and Vikings through the books "How to Train Your Dragon" and a non-fiction book about the Vikings. We will explore the adventures of Hiccup and Toothless as they navigate the challenges of the Viking world, while also uncovering the history and culture of the fierce Viking warriors. Get ready for a journey full of discovery, bravery, and mythical creatures!

As **geographers** we will be diving into the enchanting city of York! From its ancient city walls to the majestic York Minster, we will uncover the rich history and vibrant culture of this historic city. Students will learn about the significance of the River Ouse and its impact on the city's development. By studying maps, photos, and even virtual tours, we will deepen our understanding of urban landscapes and the importance of preserving historical sites.

As **mathematicians**, we will be diving into the decimals, where we will learn how to add, subtract, multiply, and divide them. We will also be mastering the art of telling the time accurately, understanding the value of money, exploring the fascinating properties of different shapes, delving into statistics to analyse data, and uncovering the secrets of geometry in our everyday surroundings.

As **writers** we will be exploring different genres. Firstly, we will delve into the world of the Titanic through an explanation text, understanding its tragic story. Next, we will transport ourselves back in time with a retelling of a Viking saga filled with epic battles and Norse mythology. Then, we will investigate the mythical world of dragons in a non-chronological report, learning about their habitats and abilities. Finally, we will step into the shoes of Toothless, Hiccup's dragon, to write a piece from his perspective, exploring his thoughts and adventures.

As **musicians** we will be looking into the enchanting track 'Blackbird' by the Beatles. This iconic song showcases beautiful acoustic guitar melodies intertwined with poignant lyrics. By exploring the layers of this classic piece, we will deepen our understanding of musical techniques and lyrical storytelling. Get ready to analyse the harmonies, rhythms, and emotions embedded within 'Blackbird'.

As **scientists** we will explore the three main states of matter: solid, liquid, and gas. Through exciting experiments and observations, we will learn how matter can change from one state to another. By the end of this topic, you will be able to identify and explain the characteristics of each state of matter and understand the processes involved in these

As **historians** we will be studying the captivating world of the Vikings. We will uncover their fearless expeditions across seas, their rich Norse mythology, and their impact on Britain's history. Through engaging activities and interactive lessons, we will explore their incredible craftsmanship, trading routes, and fierce battles. The Vikings were not just warriors but skilled traders and seafarers too. Get ready to step back in time and discover the intriguing saga of the Viking Age!

As **design technologists**, we will explore seasonal foods grown in our local environment. They will learn to identify, select, and prepare ingredients that are available during different times of the year. By studying the connection between food and the seasons, pupils will develop an understanding of sustainability and the importance of consuming locally sourced produce.

As **athletes** we will be exploring the exciting sports of Boccia and indoor curling. Through learning these games, we will enhance our coordination, teamwork and strategic thinking skills. Additionally, we will have the opportunity to participate in our annual sports day, where we can showcase our athletic abilities and sportsmanship to our school community.

As **digital creators** we will be learning about programming of repetition in shapes and data logging. We will be ready to explore how we can use coding to create shapes through repetitive commands and to record data effectively. We will be logging data and gaining insight into how coding can be used to create shapes and record data.

As **artists** we will be exploring Viking portraits and landscape painting. We will learn how to capture the fierce expressions and intricate details of Viking characters in our portraits. Additionally, we will experiment with different techniques to depict the vast and rugged landscapes that the Vikings navigated. By the end of this unit, we will be able to create our own Viking-inspired artworks that showcase our understanding of both portraiture and landscape painting.



In RE we will explore the theme of 'Our World', delving into how various religions intersect and diverge in today's society. Through this study, we will uncover the similarities and differences among different faiths, fostering a deeper understanding of diverse beliefs. By examining the perspectives of different religions, we aim to promote tolerance, respect, and empathy towards others' spiritual practices.