

<p style="text-align: center;">English</p> <p>In English this term children will be reading 'Leon and the Place Between' by Angela Mcallister, and 'The Lion, the Witch and the Wardrobe' by C.S. Lewis. They will use these texts for creating their own mystery and suspense stories. Additionally we will look at the non-fiction genre of persuasive writing.</p>	<p style="text-align: center;">Science</p> <p>This term children will be studying Electricity. They will have the opportunity to identify electrical appliances, and their power sources. In addition the children will learn the scientific symbols to draw circuits and have the opportunity to create them. Alongside this children will continue their study of living things and their habitats.</p>		<p style="text-align: center;">Maths</p> <p>In maths the children will be learning about fractions. Particularly, mixed numbers, improper fractions and conversion of fractions. Children will apply the concept of fractions to answer worded problems. In addition, we will be understanding, naming and measuring angles. The children will also draw angles up to 180 degrees.</p>
<p style="text-align: center;">Computing</p> <p>This term children will continue to follow Purple Mash. We will be completing the Online Safety unit. Children will gain an understanding of what an online digital footprint is, the risks of downloading software and malware. To identify appropriate behaviour when participating or contributing to collaborative online projects for learning.</p>	<p>Curriculum Map Spring Term 1 2022 Year Four Mr Yeomans, Miss Kelly, Ms Machin</p>		<p style="text-align: center;">PE (Netball and Dance)</p> <p>During Netball pupils will be encouraged to persevere when developing competencies in key skills and principles. They will learn key rules of the game. In Dance pupils focus movement and gesture. They gain inspiration from a range of stimuli. Pupils will develop confidence in performing and will be given the opportunity to critique and improve their own work.</p>
<p style="text-align: center;">Geography</p> <p>Children will have the opportunity to build their practical knowledge of map and compass use. Ahead of our exciting field trip to Flatford Mill in March, we will be investigating the historical context of maps and mapping, and practising our navigational skills.</p>	<p style="text-align: center;">Religious Education</p> <p>In RE This term the children will be beginning to learn about Sikhism and the first Guru. By the end of this unit the children should know how Sikhism developed with each Guru. We will examine what Sikh practices today are influenced by the teachings of the Gurus. The Guru Granth Sahib is the 11th living Guru. The importance of equality in Sikhism.</p>		<p style="text-align: center;">Music</p> <p>Class Jones will continue to learn the clarinet and trumpet working towards a concert performance. Class Ma will continue to learn violin and cello with our WCIT teachers. Both classes will learn music notation and how to read music.</p>
<p style="text-align: center;">PHSE</p> <p>Our next topic in PSHE is 'Dreams and Goals'. The children will be sharing some of their hopes and dreams. They will develop an understanding of how to overcome disappointment when things do not go as well as we planned for. The children will be supported and shown how to make achievable steps to reach a goal. Children will also gain an awareness of how to help each other achieve our goals with a positive attitude.</p>	<p style="text-align: center;">History</p> <p>This term children will be building on their chronological knowledge and looking at the Anglo-Saxons. They will explore invaders and settlers and their impact on the history of Britain.</p>	<p style="text-align: center;">French</p> <p>This half term the children will be learning about pets as part of our family topic. Using the key vocabulary from Autumn we will continue to form sentences and become confident to talk to each other in French.</p>	<p style="text-align: center;">Art and Design Technology</p> <p>In art children will plan, design and create clay model jewellery inspired by Anglo-Saxon artefacts discovered in Sutton Hoo.</p> <p>In DT children will research, design and make model pulley systems using balsa wood.</p>