

<p>History: The Anglo-Saxons and the Scots In History, we will be understanding the British settlement by the Anglo-Saxons and the Scots. This includes exploring why the invading forces wanted to come to Britain and what sort of a life they led when they arrived.</p>	<p>Geography: Human geography - settlement and land use In Geography, we will be exploring the importance of selecting an appropriate area for settlement. This will link to our History as we understand how and why land was used by the Anglo-Saxons and the Scots. UK study (counties) In addition, we will learn about counties across the UK and comparing them by relating to their physical and human geographical differences and similarities.</p>		<p>Music: Recorder In Music, we will be continuing to learn the recorders. As well as this, we will be participating in singing and understanding how we can use our voices - exploring pitch and volume.</p>	<p>PSHE: Relationships In PSHE, we will be understanding the importance of establishing and maintaining relationships. This includes understanding how we can maintain positive friendships in the online environment as well. In addition, we will also learn about similarities and differences and how we can respect each other.</p>
<p>Physical Education: Gymnastics and Tag Rugby In Gymnastics, we will be learning how to do different types of rolls and join them together to create a sequence. In addition, during Tag Rugby we will be focusing on the skills associated with an invasion game such as tackling and passing.</p>	<div style="text-align: center;">  <p>Autumn 2021 Year 4 – Otter and Rainbow Class</p> </div> <p>Mathematics: In Mathematics we will be following Herts for Learning covering the following topics:</p> <ul style="list-style-type: none"> - Place Value – Order and Compare Numbers Beyond 1000 - Rounding, Estimation and Magnitude - Securing Addition and Subtraction Mental Fluency - Securing Formal Written Addition and Subtraction Fluency - Counting in Multiples of 6, 7, 9, 25 and 1000 - Multiplication and Division Facts (Times Tables) - Factor Pairs, Integer Scaling and Correspondence Problems - Problem Solving Including Measures to Apply Place Value, Mental Strategies and - Arithmetic Laws - Multiply and Divide a One or Two-digit Number by 10 and 100 - Measure – Conversion of Units - Measures – Compare, Estimate and Calculate - Discrete and Continuous Data (Time Graphs), Including Application of Scales and - Division - Perimeter 		<p>Art & Design: Drawing and Sketching We will be learning how to confidently use different appropriate media to draw and sketch accurately.</p> <p>Design and Technology: Food and nutrition In D&T we will be understanding how to follow a recipe accurately and how to measure ingredients, making a biscuit for our target audience.</p>	<div style="text-align: center;">  <p>MFL: All Around Town and On The Move In MFL, we will continue building on our skills and language that we began learning about last year. This includes embedding our knowledge of numbers, days of the week whilst beginning new topics.</p> </div>
<p>Religious Education: Hinduism In Religious Education, we will be understanding the key aspects of Hinduism including enjoying traditional stories and tales from the religion's culture. Christmas In addition, we will be exploring the meaning of Christmas and its relevance to Christians.</p>	<p>Reading: We will focus on exposing the children to lots of experiences of different texts to explore plot, character, setting, atmosphere and range of genres including the books:</p> <ul style="list-style-type: none"> - Kensuke's kingdom by Michael Morpurgo - Gadgetman by Malorie Blackman <p>In addition, we will be recognising how to choose books that are appropriately challenging.</p>		<p>Writing: In Writing, we will be creating a range of fiction and non-fiction pieces. We will be completing work based on:</p> <ul style="list-style-type: none"> - myths - character descriptions - setting descriptions - reports - poetry including riddles <p>In addition, we will be using other curriculum subjects as opportunities for writing including writing an explanation piece in History.</p>	<p>Computing: Online Safety and Hardware Investigators In Computing, we will be recognising the importance of online safety and how we can report situations we are unhappy about. In addition, we will be understanding the different components that contribute to the hardware of a computer.</p>
<p>Science: Animals including humans In Science, we will delve into the human digestive system - understanding its processes. As well as this, we will be exploring the purposes of our teeth and beginning to understand the differences between predator</p>				<p>Effective Searching and Animation We will also be looking at how we can use a search engine accurately as well as using stop motion animation.</p>