

<p>Science </p> <p>In the Human Survival project your child will learn about the basic needs of humans for survival, including the importance of exercise, nutrition and good hygiene. They will learn how human offspring grow and change over time into adulthood.</p> <p>In the Habitats project teaches your child will learn about habitats and what a habitat needs to provide. They will explore local habitats to identify, and name living things and begin to understand how they depend on one another for food and shelter.</p>	<p>English </p> <p>Children will continue to receive daily phonics lessons. This will support both their reading, and spelling skills. As well as the opportunity to select individual reading books the children will participate in guided sessions that aim to develop their understanding of different texts.</p> <p>Non-fiction: Your child will use their historical knowledge of a significant person to write a biography, of the Moon landing to write a newspaper report and of Rosa Parks to write a persuasive poster and of a significant person to write a speech.</p>		<p>Mathematics 3</p> <p>Place Value: working within a number to one hundred to find tens and ones, then to sequence, order, compare and record.</p> <p>Addition & Subtraction: learning number bonds to 20 and related facts, steps in learning to add and subtract 2-digit numbers with bridging. Comparing number sentences using inequalities and solving missing number problems using the inverse.</p> <p>Shape: recognise and name 2D shapes describing the number of sides and corners. Drawing 2D shapes, finding lines of symmetry and creating repeating patterns. Then learning to recognise and describe 3D shapes and their properties.</p>
<p>The Christian Calendar: Harvest, Advent & Christmas including Nativity Performance</p> <p>Christian Value: Compassion </p> <p>British Value: Mutual Respect</p> <p>Religious Education: Why do Christians celebrate Christmas? (Incarnation) Who is a Muslim and how do they live?</p> <p>PSHE: In the Me & My Relationships unit, your child will learn about how an ideal classroom should feel. They will learn to identify their own feelings and recognise them in others. Your child will learn how to ask for support in managing their feelings and friendships. (Anti-Bullying week will start on the 13th November)</p>	<p>Movers & Shakers</p>  <p>Autumn Term 2023</p> <p>Year 1 & 2</p> <p>Miss Spain & Mrs Delrosa</p>	<p>Physical Education </p> <p>In Team Building unit, your child will learn about inclusion and how to develop trust, cooperation and communication. They will explore simple strategies to solve problems.</p> <p>In the Linking unit, your child will learn how to use apparatus and link movements into sequences that include jump, roll and balances. They will then perform and evaluate these sequences.</p> 	<p>History & Geography </p> <p>In the Movers and Shakers project, your child will learn about historically significant people who have had a major impact on the world. They will learn to use timelines, stories and historical sources to find out about the people featured and use historical models to explore their significance.</p> <p>In the Let's Explore the World project your child will bout atlases, maps and cardinal compass points. They learn about the characteristics of the four countries of the United Kingdom and find out why there are hot, temperate and cold places around the world. They will also compare England to Somalia. Children carry out fieldwork, collecting primary data in their locality to answer geographical questions.</p> <p>Design Technology: In the Remarkable Recipe project your child will learn about sources of food and tools used for food preparation. They will also discover why some foods are cooked and learn to read a simple recipe. The children choose and make a new school meal that fulfils specific design criteria.</p>
<p>Music: </p> <p>In the Hands, Feet, Heart unit your child will learn about South African Music. They will learn to listen and appraise different styles of African Music alongside learning to sing, play, improvise and compose with this core song. Then in the HO, HO, HO unit your child will continue to learn how to describe musical styles in terms of pulse, pitch and rhythm. Learning to sing in unison and perform will be essential for the Nativity!</p>	<p>Computing:</p> <p>In the Online Safety unit, your child will learn about the search function and E-mail within Purple Mash. They will be introduced to the concept of a Digital Footprint. Then in the Effective Searching unit, your child will learn about search engines and how to retrieve information. In the Tech Outside School unit, your child will learn about the wide range of ways technology is used in our day to day lives.</p>		<p>Art & Design:</p> <p>In the Mix it! project your child will learn about basic colour theory  by studying the colour wheel and colour mixing. Including an exploration of primary and secondary colours and how artists use colour in their artwork. Then in the Still Life project your child will learn about the work of significant still life artists and still life techniques. They will explore a wide variety of still lives and learn about the use of colour and composition. They create still life arrangements and artwork.</p>