

<p style="text-align: center;"><b><u>Mathematics</u></b></p> <ul style="list-style-type: none"> <li>Count to and across 100, forwards and backwards, from any given number.</li> <li>Count, read and write numbers to 100 in numerals.</li> <li>Count in 2s, 5s and 10s.</li> <li>Identify one more than any given number.</li> <li>Identify and represent numbers using objects and pictorial representations.</li> <li>Read and write numbers from 1-20 in numerals and words.</li> <li>Add and subtract one digit and two digit numbers to 20.</li> <li>Solve one-step problems that involve addition and subtraction or finding the missing number.</li> <li>Compare, describe and solve practical problems for length and height and mass and weight.</li> <li>Recognise and use language relating to dates (before, after, next, days of the week, months of the year).</li> <li>Tell the time to the hour and half past the hour and draw the hands on a clock face to show these times.</li> </ul>	<p style="text-align: center;"><b><u>English</u></b></p> <p><b>Fairy and Traditional Tales</b> The children will be reading a selection of traditional stories and fairy tales and will develop the art of storytelling. The children will read and retell a range of traditional stories and fairy tales; identifying basic story elements and outlines of plots. They will also make comparisons between different stories read and will identify typical features such as beginnings, middles and endings, storytelling language and themes such as good and evil.</p> <p><b>Information</b> The children will read a range of information texts linked to subjects studied and will identify the basic features of these and the need for subject related vocabulary. They will make comparisons between fiction and non-fiction texts and will use pictures, diagrams and captions to convey information.</p>		<p style="text-align: center;"><b><u>Science</u></b></p> <p><b>The Animal Kingdom</b> The children will look at a range of familiar and unfamiliar British animals. They will establish some understanding that animals belong to one of six main groups: birds, fish, amphibians, reptiles, mammals and invertebrates and that each class has different characteristics and sometimes different body parts.</p> <p><b>Materials</b> The children will develop vocabulary to describe the properties of different materials. They will carry out a range of simple tests on materials and investigate the best materials to make specific objects.</p>	<p style="text-align: center;"><b><u>PSHE</u></b></p> <p><b>Being Me in My World</b> In this unit, the children will understand their rights and responsibilities as a member of the class. They will know how their views are valued and will recognise that their choices have consequences. They will also recognise how it feels to be proud of an achievement.</p> <p><b>Celebrating Difference</b> In this unit, the children will identify similarities and differences between people in the class. They will also consider how our differences make us all special and unique.</p>
<p style="text-align: center;"><b><u>History</u></b></p> <p><b>Let's Explore</b> In this unit, the children will find out about the lives of Christopher Columbus, Neil Armstrong and Amelia Earhart and their explorations. They will explore some of the key experiences in their lives and discuss the reasons why they are important historical figures. The children will explore what makes someone a good explorer by considering these explorer's attributes.</p>	<p style="text-align: center;"><b><u>Geography</u></b></p> <p>Links with History topic.</p>	<p style="text-align: center;"><b><u>Religious Education</u></b></p> <p><b>What is the Holy Bible?</b> The children will learn about the Holy Bible and why it is seen as a sacred text. They will learn about the differences between the Old Testament and the New Testament and will learn some stories from the Bible.</p> <p><b>Why do Christians celebrate Christmas?</b> The children will explore the Christmas story and find out about the different characters involved in the story. They will explore who Christians believe Jesus is and why they celebrate his birth at Christmas.</p>		<p style="text-align: center;"><b><u>Art</u></b></p> <p><b>Portraits</b> The children will explore the art of drawing self-portraits.</p> <p><b>Artist Study – Picasso</b> The children will explore the work of Picasso and will have the opportunity to create their own art in the style of this artist.</p> <p><b>Weaving</b> The children will explore how weaving patterns are formed. They will use create their own weaving patterns to make their calendar.</p>
<p style="text-align: center;"><b><u>Design &amp; Technology</u></b></p> <p><b>Moving Pictures</b> The children will explore how moving pictures are used within books and greeting cards by learning about and identifying the different types of mechanisms; including sliders, pivots and levers. Using this knowledge, the children will design, make and evaluate their Christmas card, which will include one of the above mechanisms.</p>	<p style="text-align: center;"><b><u>Music</u></b></p> <p><b>Action Songs</b> The children will be learning different action songs and will be singing and performing them in different tempos and at different volumes.</p> <p><b>Body Percussion</b> The children will be exploring and learning about rhythm through simple body percussion.</p>		<p style="text-align: center;"><b><u>Physical Education</u></b></p> <p><b>Real PE – The Birthday, Bike Surprise &amp; Pirate Pranks</b> The children will be developing their coordination and balance skills to be able to perform a static balance.</p> <p><b>Real Gym – At Home &amp; Jungle Trip</b> The children will be exploring different ways of travelling on their hands and feet and other parts of their bodies.</p>	<p style="text-align: center;"><b><u>Computing</u></b></p> <p><b>Word Processing and Computer Skills</b> This unit will teach the children the basic skills needed to be able to use a computer. They will learn how to log on, use a computer mouse or trackpad and how to switch on and shutdown a computer. The children will also learn basic typing and word processing skills by learning how to use the keys on the keyboard.</p>