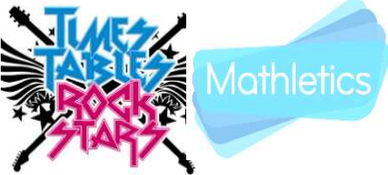
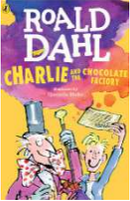


<p><b>Topic - DT</b></p> <p>This term we will be learning about food through our topic Scrumdiddlyumptious.</p> <p>For our healthy picnic competition, the children will be baking bread, making salads and creating healthy granola bars.</p> <p>Through this topic the children will learn about the history of food including how it has changed over time and why.</p> <p>This term we are also celebrating Fairtrade fortnight. We will research Fairtrade food and where it comes from.</p>	<p><b>Maths</b></p> <p>We will begin this term with measure. We will measure accurately in millimetres, centimetres and metres, compare and convert lengths, add and subtract lengths and calculate perimeter.</p> <p>We will then learn about fractions including counting in tenths, comparing fractions, learning about equivalent fractions before finally adding and subtracting a range of fractions with the same denominator.</p> 	<p><u>Spring Term 2</u> <u>Class 3</u></p> <p><b>SCRUMDIDDLYUMPTIOUS</b></p>  <p><u>Class Books:</u></p> <p>The Twits (Roald Dahl)</p> <p>Journey (Aaron Becker)</p> <p>Charlie and the Chocolate Factory (Roald Dahl)</p>	<p><b>English</b></p> <p>In reading this term we will be focusing on our active reading stations. These stations include picture, vocabulary, wonder, predict, clarify and summarise. Each skill will help us to become superstar readers.</p> <p>Our writing will begin with fantasy stories. We will take inspiration from Roald Dahl's Chocolate Factory and the fantasy journey of a young girl in the book Journey.</p>  <p>Through our grammar lessons, we will further develop our knowledge of fronted adverbials (including the use of commas), apostrophes for possession and subordination.</p>	<p><b>Science</b></p> <p>Our science topic will be 'Plants'. We will learn to talk about the parts of a plant and the important job each part has. As well as this we will explore the role of the flower in the life cycle of a plant through pollination, seed formation and see dispersal, explore what a plant needs to grow and investigate how water travels in a plant.</p> <p>We will also be growing a range of plants throughout the term in our class vegetable plots to use in cooking activities later in the year.</p>
<p><b>PE</b></p> <p>Striking and fielding will be the focus of our PE lessons this term. We will be learning the skills required to play rounders.</p>	<p>Keep logging on to Times Table Rock Stars and Mathletics!</p>			<p><b>RE</b></p> <p>RE will focus on the big questions 'Why do Christians call the day Jesus died 'Good Friday'? and 'Why is Easter so important for Christians?'</p>
<p><b>Art</b></p> <p>In art, the children will be closely observing plants. They will look at the work of other artists, learn about tints, shades, tones of colour and creating depth.</p>	<p><b>Music</b></p> <p>We continue to explore graphic scores, performing and composing music with varied dynamics, tempo and timbre. We learn about orchestral instruments and the life and work of Beethoven.</p>	<p><b>Computing</b></p> <p>In computing the children will continue to work on programming through coding. We will continue work on our Pacman games using the programme Scratch (this is downloadable at home too!)</p>	<p><b>PSHE</b></p> <p>PSHE and C will focus on Drug education - Which drugs are the most dangerous? And staying healthy - I don't like vegetables so why do I have to eat them?</p>	<p><b>French</b></p> <p>We continue to use animal vocabulary, learning to talk about pets and moving on to colours.</p>