

English	Maths	PSHE and Life Skills
<p>This term's Talk for Writing key focus text is ' The Snail and the Whale' by Julia Donladson.</p> <p>Pupils will learn all narrative structures in order to develop their own narratives.</p> <p>GPS learning will include:</p> <p>We will be focusing on the correct use of tenses. Prefixes - un High frequency words extending sentences using connectives and</p> <p>WOW words and writing to persuade.</p> <p>In phonics, we will be working on our phase 5 alternative sounds in phonics and consolidating our phonics knowledge.</p>	<p>We will continue to work using the Mastering Number scheme, developing a Mastery approach, whereby pupils will develop a deep and secure knowledge of number relationships and knowledge that can be used to support fluency and problem solving.</p> <p>Pupils will continue to develop their ability to talk about their numbers and explain their mathematical thinking.</p> <p>We will be specifically focusing on place value within 100 and Measurement including money and time.</p>	<p>Comets will continue to use the Zones of Regulation across the school. In our PSHE lessons, we will be continuing to follow the program 'Zippy's friends'. We will continue to follow the story of Zippy the stick insect and explore the feelings of the characters along the way, learning techniques for coping with the themes of change and loss.</p> <p>In cooking, we will be learning about food from around the World.</p> <p>Our life skills focus will be: Safety at the beach, sun safety and a unit about money in the real world.</p>
Understanding The World	<p><b>Comets Planning - Summer 2 2023</b></p> <p><b>Let's Go Further</b></p> <p>We will be thinking about the World we live in and how to use money.</p>	
<p>Comets will also be learning about the Sikh celebrations, Baisaki and Eid.</p> <p>We will also be studying beaches by exploring: past and present beaches around the world, the features of these beaches and their coasts and learning to use and understand the relevant vocabulary.</p>	Computing	<p>In Computing we will be learning about communication through multimedia:</p> <ul style="list-style-type: none"><li>• Digital art</li><li>• Photographs Communication: data</li><li>• Counting/ sorting sea life</li><li>• Branching database Programming &amp; Algorithms</li><li>• Sequencing instructions &amp; algorithms</li></ul>
Science	PE	Expressive Arts and Design
<p>Plants and Seasonal changes: Summer</p> <p>Comets will be planting a seed or bulb independently and observing it as it grows. With support we will investigate and communicate our findings about what plants need to grow. We will learn to group living things in a range of ways.</p>	<p>In PE Comets will be practising our athletics skills , ready for sports day including:</p> <ul style="list-style-type: none"><li>• jumps</li><li>• balancing</li><li>• throwing under arm</li></ul> <p>We will attend borough sports. We will also be visiting the Golf Club at Strawberry Hill.</p>	<p>Comets will be exploring form in 3D- sculpture, rigid and malleable materials and the work of Dale Chihuly.</p> <p>We will cut, make and combine shapes to create recognisable forms. Use clay and other malleable materials and practise joining techniques. Add materials to the sculpture to create detail. Discuss own work and work of other sculptors with comparisons made. Investigate, analyse and interpret natural and manmade forms of construction.</p> 