


<p>Art - Woven Wonders We will explore weaving techniques, using paper, thread, wool and fabric. We will work towards creating a final piece where we will select appropriate materials and fine tune our wrapping skills.</p> <p>DT - Moving Story Books We will explore the use of flaps, levers and pop out parts. We will then incorporate these when we design and make our own moving story books.</p>	<p>RE We will learn about the faiths of Christianity and Judaism to explore the questions: <i>Are some stories more important than others?</i> and <i>Can made up stories tell the truth?</i></p> <p>Computing We will be able to program and debug Beebots to successfully move around a course</p>	<p>PE This term, with Mr Pearce, we will develop our running and throwing skills during different athletic events. We will also develop our racket skills during our tennis sessions.</p> <p>Music We will learn about pitch and tempo and also explore using our body and vocals to make sounds, following the theme 'By the Sea'.</p>
<p>English Our texts for this term will include the fictional tales: 'The Storm Whale' and 'Grandad's Island' by Benji Davis, and the poem 'By Myself' by Eloise Greenfield.</p> <p>We will continue to secure our sentence writing skills, punctuating these with capital letters, finger spaces and full stops. We will use these in our narrative writing when we write our own versions of The Storm Whale.</p> <p>We will use the first person to write a recount of the trip to Grandad's island. We will use our previous knowledge of suffixes and include them in our writing, such as: er, est, ed and ing.</p>	<p style="text-align: center;">Under the Sea</p> 	<p>Maths <i>Place Value to 50 and 100</i> - We will expand our previous knowledge to count on a number line within 50 and 100. We will develop our understanding of tens and ones and be able to partition 2 digit numbers using part-part-whole models. We will then be able to use this knowledge to help us compare any given numbers within 100.</p> <p><i>Multiplication and Division</i> - We will count in lots of 2, 5 and 10. We will secure our understanding of the term equal and be able to make equal groups of 2, 5 and 10. We will begin to understand the concept of dividing, by splitting an amount into equal groups. We will use the vocabulary 'grouping' and 'sharing'.</p>
<p>PSHE We will continue to learn about friendships and how to be good friends. We will also explore the units of: 'Being My Best' and 'Growing and Changing'.</p>	<p>Science - Animals including humans We will identify and name a variety of common animals including fish, reptiles, amphibians, birds and mammals. We will learn and use the terms herbivore, carnivore and omnivore.</p>	<p>Geography We will name and locate the world's continents and oceans. We will use the compass directions: North, South, East and West.</p>

