

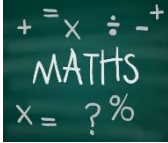



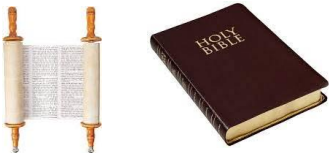





English		Maths	
<p><u>Read Write Inc</u> Some children are taking part in the RWI programme during Reading lessons, and we will be reading and writing about a range of books across the half term. See the weekly 'home' books for the green and red words to practise.</p> <p><u>English</u> This half term we are going to be <b>creating a class book about our lives</b> based on the book 'This Is How We Do It'. We will also be creating a <b>recount</b> on our pirate day at Blackgang Chine and a <b>fantasy story</b> about pirates. During the last week of term, we will create <b>forest poetry</b>. They will be exploring sentence types, pronouns and time openers. We will be continuing to build on our previous knowledge of noun phrases, commas within a list, conjunctions and prepositions. We will also be working on further developing our vocabulary.</p>		<p>In Maths, this half term, we will be learning about:</p> <p><b>Year 1</b> We will focus on <b>position and direction, money, time and place value</b> to 100.</p> <p><b>Year 2</b> We will focus on <b>position and direction, money, time, statistics, arithmetic and problem solving</b>.</p> <p><b>Both</b> We will also be revisiting previous learning, including our recall and application of number bonds, recognition of numbers within 100 and counting in steps of 1, 2, 5 and 10 (as well as 3s for the Year 2 children).</p>	
 		 	
Science	Bumblebee Class Topic Web Summer 2 2023	Geography	
<p><u>Plants and Animals Including Humans</u> We will continue to watch our runner beans grow with great excitement in the school garden. We'll also plant some other seeds and look at the differences between <b>bulbs</b> and <b>seeds</b>. We have been learning the names of common garden plants using all of our senses, so please do support this at home. We will then revisit our work on Animals Including Humans, because this introduced the children to lots of new vocabulary: <b>carnivore, omnivore, herbivore, amphibian, reptile and mammal</b>.</p> <p><u>Living Things and their Habitats</u> Year 2 will observing minibeasts and animals' <b>habitats</b>. They will be creating <b>food chains</b> and identifying things that are <b>living, things</b> that are <b>dead</b> and things that have <b>never been alive</b>. We will be exploring how living things and their habitats are <b>dependent</b> on each other, and how the habitats <b>provide</b> for the <b>needs</b> of the living things that live in them.</p>	<p><b>Yo Ho, Yo Ho: A pirate's life for me</b></p> 	<p> In Geography, we will be learning about some of our own Isle of Wight coast. We will find the West Wight on a <b>map</b> and talk about <b>compass directions</b>. We will investigate how the <b>physical and human features</b> affect the areas and the way they are used. During our class visit to Blackgang Chine, we will use maps and directions to explore and talk about the park and its surrounding area.</p>	
<p><b>RE</b></p> <p>In RE, we are exploring the theme of '<b>Special Books</b>' through Christianity and Judaism.</p>	<p><b>PSHE</b></p> <p>In PSHE, we will be exploring the topic of <b>growing up</b> and <b>changes</b> through the Christopher Winter Project. We will also be thinking about next year and what we are <b>looking forward to</b> and want to <b>achieve</b>.</p>	<p><b>PE</b></p> <p>In PE, this half term the children will be working closely with Mr. Goldsmith on perfecting skills in athletics and summer sports.</p>	<p><b>DT</b></p> <p>In DT, we will ask the question "<b>How can we make a model move?</b>" We will explore toys with <b>wheels</b> and learn about how wheels and <b>axles</b> work, as well as what stops them from working.</p>
			<p></p> <p>We will then make our own moving models, with wheels and axles.</p>