

<p>Inspirational title:</p> <h1>Ace Place - Coastline</h1>	<p>When:</p> <p>Summer 1</p>	<p>Long term plan:</p> <p>Duration: 7 weeks</p>
<p>Hook:</p> <p>We will be going on a sailing trip to inspire our writing in literacy.</p>	<p>Outcome:</p> <p>We will be inviting parents in to school to challenge their code cracking skills in an exciting puzzle challenge.</p>	
<p>English:</p> <p>Kensuke's Kingdom Y6</p> <p>In year 6, the children will be reading the book <i>Kensuke's Kingdom</i> by Michael Morpurgo. We will then use this as inspiration for a variety of different writing genres, including diary entries, ships logs and persuasive letters.</p> <p>Ice Trap Y5</p> <p>In this exciting picture book, the children will find out about a doomed Arctic expedition. They will be studying contrasting viewpoints and develop their inference skills.</p>	<p>Maths:</p> <p>Year 5 will develop their understanding of number and place value and develop their knowledge of multiplication and division, leading onto fractions. They will also look at measurements, statistics and geometry (position and movement)</p> <p>Year 6 will continue to review topics from across the National Curriculum in preparation for their SATs. This will depend on the needs of the groups.</p>	
<p>History/geography:</p> <p>We will continue with our local area study this term, with a focus on the magnificent coastlines of this area. We will investigate features of a coastal area, how they are made and look at the changes that may happened over time.</p>	<p>Science:</p> <p>Year 5 will build on their knowledge of materials and investigate the concept of dissolving. We will think carefully about how we can work scientifically as we ask and answer our own questions.</p> <p>Year 6 will be exploring Reversible and Irreversible Changes. During this unit, we will build on the work the children did in year 5 as they investigate cooling, dissolving, heating and burning and whether the change that takes place can be reversed.</p>	
<p>IT and DT:</p> <p>Computer Science</p> <p>The children will be developing their programming skills further as we build and write programmes to control Lego Mind Storms.</p>	<p>DT:</p> <p>See IT</p> <hr/> <p>Art:</p>	
<p>PE/ Games:</p> <p>The children will be developing their athletics skills this term as we teach them throwing and running skills.</p> <p>We will also be tuning our tennis skills ready for Wimbledon as we learn how to play tennis this half term. The children will be using their racket skills to keep rallies and to score points.</p>	<p>Music:</p> <p>During this topic, the children will deepen their understanding of song as we listen and sing more complex rounds and partner songs, developing a deeper awareness of how the different part fit together. We will take inspiration from sea shanties for this.</p> <hr/> <p>Drama:</p> <p>We will learn a variety of drama techniques during our literacy lessons.</p>	
<p>PSHE / Citizenship:</p> <p>Both year 5 and year 6 will explore the importance and values of Community.</p>	<p>RE:</p> <p>In this unit we will explore the concept of light as symbol in different religions and the symbolism behind it.</p> <hr/> <p>Trips/visitors:</p> <p>Sailing trip 9/5/16 SATS week Y6 Art / DT week 16 and 23 May</p>	