

Literacy		Numeracy					
<p><b>In literacy, this half term, we will be looking at:</b></p> <p><b>Recounts:</b> The children will be creating recounts based around their trip to the Needles linking with our explorer topic and our previous topic of 'Bright Ideas' (Inventors).</p> <p><b>Non-Chronological Reports:</b> The children will be exploring information about the famous explorer Shackleton creating their own non-chronological reports on them that they might find in a nonfiction book in the library.</p> <p><b>SPAG</b> During the children's literacy lessons Spelling, Punctuation and Grammar is interweaved throughout. Over this half term the children will be using fronted adverbials, figurative language, using clear paragraphs and signaling openings and closings, they will be maintaining viewpoints and adding description and detail in their writing. This is alongside many of the SPaG techniques developed in the last term.</p> <p>In Guided reading and in our Literacy lessons we will be continuing to read 'The Jungle Book'. We will also be exploring Shackleton's book in our Literacy sessions.</p>		<p><b>In numeracy, this half term, we will be learning about:</b></p> <p><b>Place Value:</b> counting in multiples, roman numerals, value of digits, rounding ordering and comparing numbers.</p> <p><b>Addition and Subtraction:</b> add and subtract numbers up to 4 digits using formal written methods.</p> <p><b>Multiplication and Division:</b> recall times tables and inverse up to 12 x 12, multiply two digits and three-digit numbers by a one-digit number using formal written layout, use distributive law.</p> <p><b>Fractions:</b> counting and converting in tenths and hundredths, add and subtract fractions, recognise decimal equivalents, compare fractions.</p> <p><b>Measurement:</b> telling the time in 12 and 24 hours, money, measuring perimeter and area.</p> <p><b>Geometry:</b> compare and order angles, classify quadrilaterals and triangles, plot points to draw a polygon.</p> <p><b>Statistics:</b> plotting and solving questions on graphs.</p> <p>The children will be taking part in problem solving in all areas of mathematics.</p>					
Science		Cherry Tree Class Topic Web Summer 1 2018				History/ Geography	
<p>Our topic in science this half term is Living Things and Their Habitats. We will be looking at how living things can be grouped and using classification keys to identify different organisms. The children will also consider food webs and food chains, including that of a hungry great white shark...</p>		 <p><b>'What's out there?' (Adventurers and Explorers)</b></p> 					
RE	PSHE	French	D&T	PE	Music	Drama	Computing
<p>In Religious Studies this half term, we will be exploring the theme of symbol and places of worship. We will be contextualizing this using Islam as our main religion to do this, comparing it to Christianity, through enquiring, communicating, applying and evaluating.</p>	<p>In PSHE this half term, we will be discussing changes. We will be exploring our Sex Education using the Christopher Winter Project.</p>	<p>In French this half term, we will learn about the weather, food and days of the week. We are also going to recap on all of our previous French work from the year to consolidate our learning.</p>	<p>Over the half term, the children will be making dishes relating to a different continent each week. The children will discuss cultures, balanced meals and nutrition to relate to their science work. They will apply measurement and scaling skills from mathematics too, while creating tasty treats and dishes!</p>	<p>The children will be exploring working with the sports coach this half term. We will also be practicing our country dancing, ready for the festival.</p>	<p>This half term, we will</p>	<p>In Drama, this half term we will be rehearsing for the school play and our Cinderella play we are performing to Key Stage 1.</p>	<p>In computing, we will be exploring algorithms in Scratch. The children will explore what they are, what they can do and will create their own.</p>

