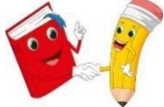








<p><u>LITERACY</u></p> <p>An exciting book called Until I met Dudley is our focus for this half term. We will be doing some non-fiction writing focusing on explanations.</p> 	<p><u>MATHS</u></p> <p>We will continue to work on our times tables and mental maths strategies as well as some work on fractions and decimals. .</p> 	<p><u>MUSIC</u></p> <p>We will be preparing for our year 4 production this term. Children may have songs or lines to learn. More information about the production will follow early in the new term. We look forward to welcoming you to our performances.</p> 	<p><u>READING</u></p> <p>We will be reading The Secret Lake by Karen Inglis, an exciting adventure story with a surprising twist! Some children will continue with smaller guided reading groups using this and other texts.</p> 
<p><u>FRENCH</u></p> <p>We will continue our unit about playtime activities and talking about our homes.</p> 	<p>YEAR 4 CURRICULUM NEWS SPRING TERM 2 2024</p> <p>Dates for your diary: School starts on Monday February 19th Thursday 29th February Art parents morning Thursday March 7th World Book Day WC 18th March parent consultations Wednesday 27th March Year 4 production to parents 2pm and 6pm</p>		<p><u>PSHE</u></p> <p>In PSHE, we will continue to learn about the best ways to stay safe in the sun, near water and what to do in an emergency.</p> 
<p><u>PE</u></p> <p>This half term we have a specialist gymnastics teacher. These sessions will take place on a Thursday. Our outdoor PE will be hockey. . Bring kit in on Monday for the week.</p> 	<p><u>RE</u></p> <p>We will be learning about how people from different faiths share food. We will learn about important meals and festivals that involve food from different religions.</p>	<p><u>DT</u></p> <p>We will be designing, making, testing and evaluating our own electrical steady hand games. We will be using the things we learned in our previous science unit on electricity to make them work.</p>	<p><u>COMPUTING</u></p> <p>We will be following our second unit about computer programming.</p> 