## St Mark's Weekly Learning & Homework - "This week, we'll be...."

Week Beginning: Monday 10th November 2025

Remember, The logins for these are at the back of the green reading logs :) You may also want to look at the half-termly Agents of Change tasks <u>here</u>.

Year	What we are learning	Homework
Year 1	<ul> <li>In English we will continue our sentence stacking lessons linked to our book "The Great Explorer".</li> <li>PE will be on Monday 10th November and Wednesday 12th November this week.</li> <li>In maths we are looking at strategies to help us solve addition and subtraction calculations.</li> <li>In geography we will use a world map to learn the continents and oceans, and then look more closely at the coldest parts of the world - the North and South Poles.</li> <li>Our library day has changed to Thursday.</li> </ul>	<ol> <li>Reading at least four times a week.</li> <li>Numbots: please aim for 20 minutes over the week.</li> </ol>
Year 2	<ul> <li>In English we are writing sentences linked to our new book 'The Crow's Tale', which is a Native American myth about kindness and courage.</li> <li>In maths we will be adding and subtracting tens working within numbers to 100.</li> <li>In science we are continuing our unit on materials. In our first lesson we will be finding out about waterproofing.</li> </ul>	<ol> <li>Reading at least four times a week</li> <li>Numbots or TTRSs: please aim for 20 minutes over the week.</li> <li>Spelling shed: please complete the tasks set online.</li> </ol>
Year 3	<ul> <li>In English, we are continuing to write our story based on 'The Iron Man' by Ted Hughes. We are practising our sentence writing skills with a focus on using compound and complex sentences with accurate punctuation.</li> <li>In maths, we will continue to work on adding numbers within 1000 where exchanges are needed.</li> <li>In DT, we will be carrying out pneumatic investigations in preparation for the designs for our fantastic pneumatic toys.</li> <li>In Science, we will be learning about magnets and forces and carrying out experiments to investigate if magnets attract all materials.</li> </ul>	<ol> <li>Reading at least four times a week</li> <li>TTRSs: please aim for 20 minutes over the week.</li> <li>Spelling shed: please complete the tasks set online.</li> </ol>
Year 4	<ul> <li>In Geography next week we will be answering the question 'How do rivers shape the land?' Our key vocabulary will be erosion, deposition and transportation.</li> <li>In Maths, we will be focusing on multiples and division facts within the 3's and 6's times tables.</li> <li>Our English continues with the story 'The Journey' we will be recapping simple and compound sentences in our sentence stacking lessons.</li> </ul>	<ol> <li>Reading at least four times a week</li> <li>TTRSs: please aim for 30 minutes over the week.</li> <li>Spelling shed: please complete the tasks set online.</li> </ol>

	<ul> <li>Last week we started learning our 9 times tables, we continue to work on these this week by looking at the patterns we see when highlighting the 9's on a hundred square.</li> </ul>	
Year 5	<ul> <li>In English, we will be continuing our sentence stacking lessons about our England holiday brochure with a focus on complex sentences.</li> <li>In maths, we will be starting our fractions topic by beginning to identify and find equivalent fractions.</li> <li>Our Science lesson this week will explore thermal insulators. We will investigate the temperature of water in a range of different cups and draw a line graph to show our findings.</li> </ul>	<ol> <li>Reading at least four times a week</li> <li>TTRSs: please aim for 30 minutes over the week.</li> <li>Spelling shed: please complete the tasks set online.</li> <li>Weekly SPAG Homework will begin after Christmas</li> </ol>