


Home Learning in Y3/4 - 08.06.20

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| <p><u>English</u></p> <p>Become a poet this week! There are video clips and example poems to help you write your own poetry. You will write a Haiku which is a short poem with a set number of syllables. Your final task will be to write a longer poem about feelings.</p> | <p><u>Maths</u></p> <p>This week we are continuing using Oak National Academy for our maths work. There are 5 lessons to complete, all you need is paper, a pencil, a rubber and a ruler but no printing! Year 3 - Identify and compare lines. Year 4 - Measures, including money and problem solving.</p> | <p><u>Art/Mindfulness</u></p> <p>Find out about the famous artist Lowry who was from Salford. He drew pictures of his local landscape which included mills and factories.</p> <p>Being inspired by his work can you create a drawing of your favourite place using stick figures?</p>  |
| <p><u>Vipers</u></p> <p>Vipers questions this week are linked to the poem "My Shadow" by Robert Louis Stevenson. He was a Scottish writer born in the 19th Century, most famous for his novel "Treasure Island".</p> | <p><u>MFL (French)</u></p> <p>Our French work this week is all about the weather! During this time we have had glorious sunshine followed by the cooler rain. You can discover how to describe different types of weather in French.</p> | <p><u>SPAG</u></p> <p>Can you complete 5 SPAG questions every day?</p> <p>When you have finished check your answers using the answer sheet... no cheating!</p> |
| <p><u>Science</u></p> <p>We are continuing with our science topic all about light and shadows. Create a tin foil figure to explore shadows.</p> <p>Do you need light to make a shadow? Do shadows get bigger in size if they are closer to the light source?</p> | <p><u>History</u></p> <p>This week we will be asking you to find out about what life was like in your local area during World War two?</p> <p>What has changed in your area? What makes you proud of your local area?</p> | <p><u>Computing</u></p> <p>Code breakers!</p> <p>Use your problem solving and reasoning skills to solve the code.</p> <p>Have a go at creating your own code for others to solve!</p> |

