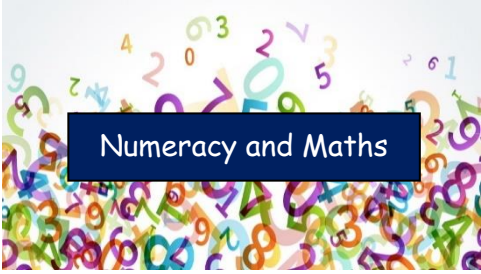


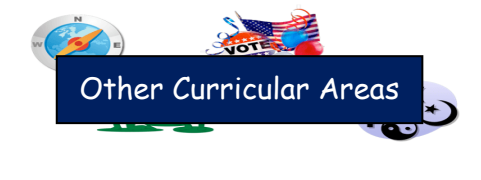



Curricular Area	Tasks
 <p>Numeracy and Maths</p>	<p><u>Numeracy</u></p> <ul style="list-style-type: none"> Activity – Complete all four problems on the Daily Rigour. Game – Beat the Clock - https://flashmaths.co.uk/viewFlash.php?id=2 Go on Flash Maths, choose the “Games” tab, select the game. Challenge yourself – choose tables you are less confident with. Activity – Complete the textbook page (Exercise 1) – converting 12 and 24 hour time
 <p>Literacy and English</p>	<p><u>Grammar</u></p> <p>Rule: Suffixes</p> <p>Activity: Complete the questions all about suffixes. Remember to use the information at the top of the page and the hint boxes to help you. You can write straight onto the page on Seesaw or write it out on paper, it's your choice.</p>
 <p>Spelling</p>	<p><u>Chilli Challenge Spelling</u></p> <p>Rule: Connectives</p> <p>Activity: Choose an activity from the P7 Active Spelling Strategies sheet.</p>
 <p>Other Curricular Areas</p>	<p><u>RME – Key Figures</u></p> <p>In preparation for high school, this RME task needs to be completed over the course of the next few weeks of home learning. We will divide it into sections so you know which tasks to complete on which days. Today please focus on the “Timeline of life” and “Key events” of your chosen key figure. Keep us posted with your progress through Seesaw.</p>
 <p>Health and Wellbeing</p>	<p><u>Art Break</u></p> <p>Visit Steve Harpster’s YouTube channel - https://www.youtube.com/user/tgif38 (or type ‘Draw with Steve Harpster’ into YouTube). Follow a drawing tutorial.</p>