## Summer term: Week 10 29.06.20

This timetable is a guide of what you can cover this week, these are only suggestions and not compulsory. Try to at least cover English and Maths learning each day, with some reading. Then, your afternoons can be an exciting project over the week, for example; Science based focusing on the water cycle and states of matter.

Maths	<ol> <li>Daily TT rockstars</li> <li>Mathletics - Multiplication and division activities have been assigned.</li> <li>White Rose Maths - Summer term Week 8-week 9. Wk 8 lesson 3&amp;4 Wk 9 lesson 1,2,3. <a href="https://whiterosemaths.com/homelearning/year-4/">https://whiterosemaths.com/homelearning/year-4/</a> Watch the videos and have a go at the activity sheet. Try to do the lessons in order as the learning is progressive. Don't worry if you do not do one lesson each day but continue where you finished the last lesson if possible.</li> </ol>
English and Reading	<ol> <li>Log in to Bug Club. Aim to read on here and do the quizzes daily. Also, read for pleasure throughout the week.</li> <li>The Little Shoemaker video and persuasive leaflet writing tasks.</li> <li>Spelling shed.</li> </ol>
Theme, RE, Science tasks	<ol> <li>Geography task - Ring of Fire and Mountains lessons</li> <li>RE task - St Peter and St Paul</li> <li>Music task</li> <li>Art task</li> </ol>

Active	<ol> <li>National School Sport Week - daily activity from the online options</li> <li>Brain breaks (see Year 4 twitter page).</li> <li>Choose something from the 'Do' section on your home learning map.</li> </ol>