

**Week beginning 27th April:**

Complete one Maths and English lesson and then pick one or two of the lessons from the grid below to complete in the afternoon.

<p style="text-align: center;"><u>Geography</u></p> <p>What is a biome?</p> <p>Watch this video: <a href="https://www.youtube.com/watch?v=hIyOZlyPPDg">https://www.youtube.com/watch?v=hIyOZlyPPDg</a></p> <p>Can you research the different biomes and then colour and label or draw and colour the map worksheet?</p>	<p style="text-align: center;"><u>Guided Reading x 2</u></p> <p style="text-align: center;"><u>The Twits:</u></p> <p>Mrs Twit Has the Shrinks and Mrs Twit Gets a stretching</p> <p style="text-align: center;">&amp;</p> <p>Mrs Twit goes ballooning up and Mrs Twit comes ballooning down</p>	<p style="text-align: center;"><u>Science</u></p> <p>What is light? Watch the investigation set up by Mrs Weaver in the video.</p> <p>Can you replicate the investigation? What does it tell us about darkness, about light and about how light travels?</p>	<p style="text-align: center;"><u>RE</u></p> <p>Watch this video about Muslim prayer: <a href="https://www.truetube.co.uk/film/muslim-prayer">https://www.truetube.co.uk/film/muslim-prayer</a></p> <p>Complete the cloze procedure and draw a picture of a Muslim prayer mat.</p>
<p style="text-align: center;"><u>Art</u></p> <p>Explore Monet's painting style and the way that he captured sunlight on water.</p> <p>Watch Mrs Weaver's video.</p> <p>Can you create a picture of sunlight on water?</p>	<p style="text-align: center;"><u>PE</u></p> <p>Joe Wicks workout every morning at 9am</p> <p>Indoor/outdoor PE activity: <a href="https://www.youthsporttrust.org/sites/default/files/Home%20PE%20Golf%20Rolling.pdf">https://www.youthsporttrust.org/sites/default/files/Home%20PE%20Golf%20Rolling.pdf</a></p>	<p style="text-align: center;"><u>Handwriting</u></p> <p style="text-align: center;">i u w t</p> <p>Watch Mrs Weaver's video to help with letter formation.</p> <p>Practice makes practically perfect! Keep working hard for that handwriting pen when you get back to school.</p>	<p style="text-align: center;"><u>Computing</u></p> <p>Explore 2Calculate on Purple Mash (set as a 2Do).</p> <p>Can you look at the different flowers in your garden in other people's gardens and create a table in 2calculate?</p> <p>Can you work out how to put these results into a graph?</p>

