

Date	Reading	Writing	Mathematics	Topic
<p>Wednesday 03.03.21.</p> 	<p><u>Identify and understand new words.</u> Use a dictionary to find and write the meaning of the highlighted unknown words. Looking over the text again, Choose 2 words to complete 2 vocabulary grids.</p> <p><i>Wednesday Words in words:</i></p> <p>In your reading text this week you will have read the word <b>immortal</b> but how many words can you find in this word. Here's one to get you started: <b>rot</b></p>	<p><b>SPaG:</b></p>  <p>Look at my reminder video for modal verbs then have a go at the activity: <a href="https://www.loom.com/share/237280d1a73346249bc13cd65e740d8a">https://www.loom.com/share/237280d1a73346249bc13cd65e740d8a</a></p> <p>Underline the modal verbs in these sentences.</p> <p>I shall catch the bus to your house</p> <p>If she trains hard, Joanne should win the competition.</p> <p>We will not be visiting Cornwall this year.</p> <p>Can you tidy your room now?</p> <p><b>Writing:</b></p> <p>Today we are going to be thinking about using personification. We did some work on this in the autumn term.</p> <p><b>Personification</b> gives human qualities to animals, non-living objects, or ideas.</p> <p><i>The stars danced in the sky.</i> <i>In the jungle, the lion sings tonight.</i> <i>That cake is calling my name.</i> <i>My phone shouted at me</i></p>  <p><i>the other side of the room.</i></p> <p><b>Personification</b> gives something non-human the qualities of a <b>person</b>.</p> <p>Do the personification activity and be as creative as you can.</p>	<p>It's time for another visit to</p>  <p>Guardians Defenders of Mathematica.</p>  <p>Seesaw which areas you have triumphed in.</p> <p>Please use your time on Mathletics to practice multiplication and division facts. You could also spend some time on Hit The Button. Challenge yourself to increase the number of correct answers you can get in the time allowed.</p>	<p><b>Geography:</b></p> <p><b>Rivers of the world.</b></p> <p>Read through the slides, then choose a sheet to complete, using your own research [atlas/internet/etc.]</p> <p>For each river, find out:</p> <ul style="list-style-type: none"> <li>• Where it starts (the source)</li> <li>• Where it ends (the mouth)</li> <li>• Where it passes through (course)</li> </ul> <p>Can you identify any of its tributaries?</p>  <p><b>Extension: research it!</b></p> <p>Use websites such as this one: <a href="https://primaryfacts.com/rivers-facts-information-and-resources/">https://primaryfacts.com/rivers-facts-information-and-resources/</a> to create a series of River Fact cards about rivers around the world.</p>

Websites for additional work:

<https://www.bbc.co.uk/bitesize/levels/zbr9wmn>

Great for revision of all subjects

<http://naturedetectives.woodlandtrust.org.uk/naturedetectives/activities/>

Activities for in the garden or visiting a park

<https://www.bbc.co.uk/cbbc/joinin/about-blue-peter-badges>

Earn a Blue Peter badge, if you have a stamp and a post box nearby

<https://toytheater.com/>

Educational games online

<https://www.dkfindout.com/uk/>

Activities and quizzes

[www.twinkl.co.uk/offer](http://www.twinkl.co.uk/offer)

Enter the code UKTWINKLHELPS to access free resources

<https://www.bbc.co.uk/bitesize>

Learning videos, games and activities for children from aged 3-16+