




















# Elmtree Remote Home learning - Year 2



Tuesday 23<sup>rd</sup> February 2021

Daily Reading	<p>Choose a book to read from <i>Your Stuff on Bug Club</i> <b>every day</b>. Please make sure you complete all the Bug Challenges. Once you have completed a challenge, the bug will close its eyes.</p>   																		
Phonics	<p>This week, we will be concentrating on common exception words. For today, we would like you to practise writing the following words: beautiful, pretty, improve Write them three times and then put them into sentences.</p>																		
English	<p>Today in English, we will be writing calligrams. Calligrams are words that are designed to be a visual representation of the word itself such as:</p>  <p>We would like you to use some words from the story to turn into calligrams. You could try using these words: dark, exciting, fun, owl, tree, beautiful, sad, cat, bird, stars, fireworks, fire. Have fun with them!</p>																		
Maths	<p>Count sides and vertices on 2D shapes Watch WR video clip about counting sides on 2D shapes. <a href="https://vimeo.com/506146067">https://vimeo.com/506146067</a> What is a side? How can you check that you have counted all the sides? Do all four-sided shapes look the same? Draw a table like the one below and complete the number of sides in each shape.</p> <table border="1"> <thead> <tr> <th>Name</th> <th>Shape</th> <th>Number of sides</th> </tr> </thead> <tbody> <tr> <td>Pentagon</td> <td></td> <td></td> </tr> <tr> <td>Rectangle</td> <td></td> <td></td> </tr> <tr> <td>Square</td> <td></td> <td></td> </tr> <tr> <td>Triangle</td> <td></td> <td></td> </tr> <tr> <td>Hexagon</td> <td></td> <td></td> </tr> </tbody> </table> <p>What the video clip about counting vertices on 2D shapes. <a href="https://vimeo.com/506146126">https://vimeo.com/506146126</a> Discuss what a vertex is. Use the above table to complete a column saying the number of vertices in each shape. Play a game of 'If my shape has ____ vertices, what could my shape be?' 'What couldn't it be?' If you have access to the website complete the sheets for today's maths learning.</p>	Name	Shape	Number of sides	Pentagon			Rectangle			Square			Triangle			Hexagon		
Name	Shape	Number of sides																	
Pentagon																			
Rectangle																			
Square																			
Triangle																			
Hexagon																			
PE	<p>Log in to Jasmine PE. Visit the Clown theme and, with an adult practise your Ball Handling Skills to see what colour you can achieve.</p>																		