
















# Elmtree Remote Home learning - Year 2



Monday 1<sup>st</sup> March 2021

Daily Reading	<p>Choose a book to read from <i>Your Stuff</i> on Bug Club <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>We will be concentrating on common exception words again this week. For today, we would like you to practise writing the following words: home, house, friend</p> <p>Write them three times and then put them into sentences.</p>																				
English	<p>We are continuing with our story from last week - <i>The Owl Who Was Afraid of the Dark</i> by Jill Tomlinson.</p> <p>Today, we will be talking about writing a new chapter for the book. Think back to the adjectives you used to describe the dark last week and have a go at writing a new chapter of adventures for Plop to go on.</p> <p>For example: <b>DARK IS QUIET</b></p> <p>Plop might meet somebody who is really busy during the daytime and they tell him they like the dark because it is when busy people can calm down and have quiet time.</p>																				
Maths	<p>Today we will look at faces on 3D shapes</p> <p>Watch the WR video <a href="https://vimeo.com/508435282">https://vimeo.com/508435282</a></p> <p>Discuss with an adult what we mean by the 'face' of a shape? What is the difference between a face and a curved surface? What real life objects have 6 faces like a cube? Does a cuboid always have 2 square faces and 4 rectangular faces?</p> <p>Look at a variety of 3D shapes around your house. Which 2D shapes can you see on the different 3D shapes? Count how many faces you can see on each 3D object. Come up with a suggestion as to how can you make sure that you don't count the faces more than once? You can create a grid like this one.</p> <table border="1"> <thead> <tr> <th>Shape</th> <th>Name of shape</th> <th>Number of faces</th> <th>Draw the faces</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p>If you have access to the website complete the White Rose sheet for today.</p>	Shape	Name of shape	Number of faces	Draw the faces																
Shape	Name of shape	Number of faces	Draw the faces																		
																					
																					
																					
																					
RE	<p>Following on from our special books last week, we are talking about miracle stories this week. Do you know any miracle stories?</p> <p>We will be reading about the feeding of the five thousand with 5 loaves and 2 fish and Jesus walking on the water.</p>																				
Topic	<p>This week in history we are learning about an explorer called Ibn Battuta. Can you find out about him and say why he is an important explorer? Where did he travel to? Can you locate any of the places on a map?</p>																				