

Year 1	Maths	English	Science	History	Geography								
<p>Wc 27th April</p>	<p>Number -</p> <p>Complete daily Maths activities on Whiterose Homelearning</p> <p>https://whiterosemaths.com/homelearning/year-4/</p> <p>Summer Term week 2</p> <p>Monday - Find half Tuesday - Find quarters Wednesday - Find quarters Thursday - problem solving Friday - Challenge</p> <p>Watch the video and answer the questions in your work book.</p> <p>RM Easimaths 30 mins x 5</p>	<p>Lexia - 30 mins x 5</p> <p>Look at the Titanic ship below:</p> <p>Can you write a description of the ship using the best adjectives you know - remember to use our fantastic lenses to help you.</p> <div> </div> <div> </div> <p>Adjectives:</p> <table> <tr> <td>smokey</td> <td>gigantic</td> </tr> <tr> <td>rusty</td> <td>elegant</td> </tr> <tr> <td>tall</td> <td>bright</td> </tr> <tr> <td>golden</td> <td>metallic</td> </tr> </table>	smokey	gigantic	rusty	elegant	tall	bright	golden	metallic	<p>Plants:</p> <p>Go into your garden or look at the flowers around you.</p> <p>Can you try and draw out a picture of a plant or flower and label its parts?</p> <div> </div>	<p>Titanic:</p> <p>Do you know the story of titanic? Watch the informational video and try to answer the questions:</p> <p>https://www.youtube.com/watch?v=65R3UnJY7IY</p> <p>Answer the questions with the knowledge you have now:</p> <ol style="list-style-type: none"> 1. <i>What damaged the Titanic ship?</i> 1. <i>Where did the Carpathia ship take the survivors?</i> 1. <i>How many people unfortunately lost their lives to the accident?</i> 	<p>India:</p> <p>Research:</p> <p>- What do you know about India? Make a spider diagram of what you know.</p> <p>- Can you find out 5 interesting facts about India and email your teacher them at yr1teacher@unity.fcat.org.uk</p> <div> </div>
smokey	gigantic												
rusty	elegant												
tall	bright												
golden	metallic												