
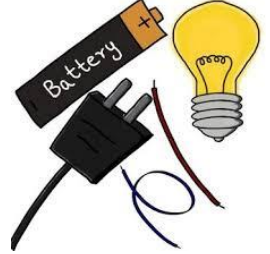


Primary 4 Home Learning – Week Beginning 11.05.26

Literacy	Numeracy	Topic/Other																
<p style="text-align: center;"><u>Literacy</u></p> <p>Spelling Practise spelling the following words: Challenge: can you add them into interesting sentences?</p> <table border="1"> <thead> <tr> <th>Group 1</th> <th>Group 2</th> </tr> </thead> <tbody> <tr> <td>wrapped</td> <td>where</td> </tr> <tr> <td>wiggled</td> <td>could</td> </tr> <tr> <td>wrestling</td> <td>there</td> </tr> <tr> <td>writing</td> <td>want</td> </tr> <tr> <td>wrinkled</td> <td>would</td> </tr> <tr> <td>wrecked</td> <td>was</td> </tr> <tr> <td>wrapping</td> <td>what</td> </tr> </tbody> </table> <p>Please read 15 minutes daily of your reading book. Answer the following questions:</p> 	Group 1	Group 2	wrapped	where	wiggled	could	wrestling	there	writing	want	wrinkled	would	wrecked	was	wrapping	what	<p style="text-align: center;"><u>Measurement</u></p> <p>We are finishing off our work on measurement this week. Have a go at these word problems at home:</p> <div style="border: 2px solid blue; padding: 10px; background-color: yellow; margin: 10px 0;"> <p style="text-align: center;"><u>Worksheet on Word Problem on Measuring Length</u></p> <p style="text-align: center;"><small>©math-only-math.com</small></p> <ol style="list-style-type: none"> 1. Maya used 1 m 50 cm of red ribbon and 4 m 28 cm of blue ribbon to make a flower. How much ribbon did she use in all? 2. Ron rides his cycle 8 km per day. How many meters does he cycle in a day? 4. One box is 44 cm 5 mm tall. Another box is 35 cm tall. How tall will the boxes be if both are stacked one on top of the other? 5. Mr. Jones bought a cloth of length 3890 cm. How much is the length in m and cm? <p style="text-align: right;"><small>©math-only-math.com</small></p> </div> <p>As always, there is also a Sumdog challenge set.</p>	<p style="text-align: center;"><u>Electricity</u></p>  <p>We really enjoyed our Generation Science Electric Explorers workshop last week. Look around your home and find 3 things that work using a battery, and 3 that use mains electricity. Explain to an adult how electricity works, using words like electron, circuit and magnets.</p>
Group 1	Group 2																	
wrapped	where																	
wiggled	could																	
wrestling	there																	
writing	want																	
wrinkled	would																	
wrecked	was																	
wrapping	what																	