



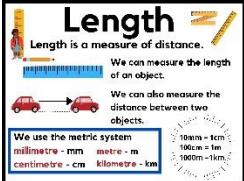






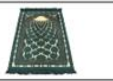









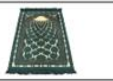











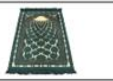





Daily home reading with an adult, of at least 10 minutes, is proven to have an impact on children's development and attainment within school.

Week	Home Learning	Maths focus	This week's spelling	Parent/student comment	Peer comment	Teacher comment								
<p>Set: 24/02/23 Due: 0/03/23</p>	<p>This half term we are going to be learning about newspaper reports. Can you write a newspaper report on the recent earthquake in Turkey? Collect an interesting newspaper report or write down a Newsround story.</p> <p>Challenge: Include/highlight the features of a newspaper report e.g. writing in columns, using formal language / lots of facts.</p> 	<p>Adding small amount challenge: $5 + 6 =$ $8 + 9 =$ $7 + 5 =$ $4 + 6 =$ $11 + 8 =$ $12 + 9 =$</p> <p>Can you make up a reasoning problem for a simple addition? E.g. Four party bags were given out at 2pm and thirteen at 3pm when the party ended. How many party bags were given out altogether?</p> <p>Challenge: Add small amount of money 😊 $£1.20 + 80p$ and create money word problems.</p>	<p>Position Potatoes Possess Pressure Possession Probably Possible Promise</p>											
<p>Set: 03/03/23 Due: 08/03/23</p>	<p>Our Design Technology project this term will be looking at natural resources that can dye fabric. Research what natural foods can be used to dye fabric and how they do it.</p>  <p><small>A reconstruction of Otzi with his equipment next to a photo of the actual clothing recovered. Note the distinctive striped coat, evidence of more than just a utilitarian purpose.</small></p> <p>Challenge: Can you name any reasons why we should still use natural dyes today?</p>	<p>Use a range of different ways of measuring around your house. What objects can you find? You could use the ruler below or use your hands/feet or an object like a tin: 13 tines of beans = length of the kitchen table!</p> <p>Challenge: To create a table and record results. E.g.</p> <table border="1"> <thead> <tr> <th>Object:</th> <th>Measurement in cm</th> </tr> </thead> <tbody> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> </tbody> </table>	Object:	Measurement in cm							<p>Purpose Regular Quarter Reign Question Sentence Recent Remember</p>			
Object:	Measurement in cm													

Week	Home Learning	Maths focus	This week's spelling	Parent/student comment	Peer comment	Teacher comment																		
<p>Set: 10/03/23 Due: 15/03/23</p>	<p>Our topic this term is 'Sustainability'. Can you create a poster to encourage people to stop putting plastic in the ocean OR think about our planet? The poster needs to be eye-catching to encourage people to take notice and make a change!</p>   <p>Challenge: Explain the meaning of <u>Sustainability</u>.</p>	<p>Write the following into metres and centimetres: 100cm 200cm 240 cm 120cm 350 cm 445cm __cm = __m Example: 300cm = 3m Challenge: Create a learning poster on how to convert m to cm and cm to m</p> 	<p>Separate Special Straight Strange Strength Suppose Surprise Therefore</p>																					
<p>Set: 17/03/23 Due: 22/03/23</p>	<p>In R.E. we are studying religious symbols. Can you choose one of these religious symbols to draw and research?</p> <table border="1"> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> <p>Challenge: Create a symbol to represent you.</p>											<p>Write out the 8 times tables. Challenge: 8a. Use the digit cards below to make 3 multiplications that have the same answer.</p> <table border="1"> <tr> <td>2</td> <td>8</td> <td>4</td> <td>9</td> </tr> <tr> <td>10</td> <td>3</td> <td>12</td> <td>6</td> </tr> </table> <p>Identify the cards that cannot be used.</p> <p>9b. Aliza and William have 48 biscuits to share in to equal groups.</p> <div>  <p>We could make 4 groups of 8, 2 groups of 4 and 4 groups of 2.</p> <p>Aliza</p> </div> <div> <p>If we had 3 groups of 8, we could double the number of groups of 4 and 2.</p>  <p>William</p> </div> <p>Do you agree with William? Explain your answer.</p>	2	8	4	9	10	3	12	6	<p>Though Thought Through Various Weight Woman Women Wonder</p>			
																								
																								
2	8	4	9																					
10	3	12	6																					

Week	Home Learning	Maths focus	This week's spelling	Parent/student comment	Peer comment	Teacher comment
<p>Set: 24/03/23 Due: 29/03/23</p>	<p>This term we will be studying the book 'The Secret of the Black Rock.' We have already studied the author Joe Todd-Stanton, can you find out about another book he has written and write a blurb?</p>  <p>Challenge: Can you write an effective opening sentence to the book to hook the reader?</p>	<p>Solve money addition and subtraction: $10p + 10p =$ $20p + 30p =$ $50p + 20p =$ $70p + 10p =$ $50p - 10p =$ $60p - 40p =$</p> <p>Challenge: How many different coins can you add together to make £2 E.g. $50p + 50p + 50p + 50p$ How can you work systematically?</p>	<p>After Beautiful Again Because Any Behind Bath Child</p>			
<p>Set: 31/03/23 Due: 05/04/23</p>	<p>We are focusing on the habit of 'forgiving' this half term. Can you write about a time you were forgiving?</p>  <p>Challenge: What should you do when you're finding it hard to forgive someone?</p>	<p>Can you create a tally chart to record the fruits and vegetable you eat within a week?</p>	<p>Parents Money Should Great Would Everybody Improve Children</p>			