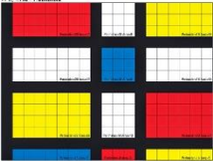


English	Maths	Topic																
<p><b>Create a poster about sound.</b></p> <p>Could you included the following words (and explain their meaning on your poster): Pitch, vibration, frequency, sound wave.</p> <p style="text-align: center;"><b>2 points</b></p>	<p>Practice the 6, and 9 times table and the division facts, can you write all 4 number sentences?</p> <p><math>6 \times 4 = 24</math>                  <math>24 \div 4 = 6</math>  <math>4 \times 6 = 24</math>                  <math>24 \div 6 = 4</math></p> <p><b>Use Hit the Button to practice rapid recall and TT Rockstars.</b></p> <p style="text-align: center;"><b>3 points</b>      <b>-COMPULSORY TASK-</b></p>	<p>Play musical bottles. Fill up glasses/ bottles with different amounts of water, then blow across the top or tap the sides to hear the different pitch. Which make the highest, which one make the lowest note.</p>  <p style="text-align: center;"><b>2 points</b></p>																
<p>Our book this term is 'The Firework Makers' daughter' a story about Lila and her quest to become the greatest firework maker. She goes on many journeys.</p>  <p><b>Describe her journey around the mountain. Use fronted adverbials, conjunctions and expanded noun phrases.</b></p> <p><b>COMPULSORY TASK-</b></p> <p style="text-align: center;"><b>3 points</b></p>	 <p>Complete the attached perimeter sheets. Perimeter is the measurement of the outside edge of a shape. Complete the worksheets and the Modrian picture to find the perimeter of the shapes. You will need a ruler</p> <p style="text-align: center;"><b>2 points</b></p>	<p>Research a scientist who has been part of the of the discovery and development of electricity. Create a fact file or poster, or painting or a way you think is best. Be creative.</p>  <p style="text-align: center;"><b>3 points</b></p>																
<p><b>Basic Skills Bonus!</b></p> <p><b>Learn your spellings and practice your spellings.</b></p> <p>Write your spellings in full sentences, check they make sense, don't forget:  Capital letters    Full stops    Exclamation marks  Question marks</p> <p><b>COMPULSORY TASK-</b></p> <p style="text-align: center;"><b>2 points</b></p>	<p><b>Complete the suduko below -</b></p> <p>You can only use the digits 1, 2, 3, 4 and they can only be used once on each row, column and square.</p> <table border="1"> <tr><td></td><td>4</td><td></td><td>1</td></tr> <tr><td>3</td><td></td><td>4</td><td></td></tr> <tr><td>1</td><td></td><td></td><td>4</td></tr> <tr><td></td><td>2</td><td>1</td><td></td></tr> </table> <p style="text-align: center;"><b>2 points</b></p>		4		1	3		4		1			4		2	1		<p>Design and make a 3-D poster/painting about 'Staying safe with electricity' to explain how to stay safe.</p>  <p style="text-align: center;"><b>2 points</b></p>
	4		1															
3		4																
1			4															
	2	1																

12 POINTS EARNS YOU A CERTIFICATE

DEADLINE: 13<sup>th</sup> December 2021