



St Catherine's Primary School



Home Learning

Class P6S Teacher Miss Stewart



Maths- Megaminds

<p>Units of Measure</p> <p>Decide whether you would use mm, cm or metres to measure the following.</p> <p>The length of the room? Size on an ant? Height of your water bottle?</p>	<p>Measure</p> <p>Measure the height of 5 different items in your house in cm.</p>	<p>Show me...</p> <p>Tell someone at home how many mm there are in a cm. Tell them how many cm there are in a metre. What instruments could you use to help you? Look at these to help you.</p>	<p>What else do you know?</p> <p>If you know $2 \times 8 = 16$... what else can you work out?</p>
<p>Counting Stick</p> <p>Create your own counting stick at home to practice your 4 and 8 times tables. Use your knowledge of VIP numbers and doubles to help you.</p>	<p>Estimate</p> <p>Estimate the height of 5 different items in your house. Decide what unit of measure you think will be best. Check your estimations! Did you correctly estimate?</p>	<p>Show me 3...</p> <p>Show me 3 different methods for working out 4×7. Draw a mindmap demonstrating the ways you could work out this calculation. Circle the best method for you.</p>	<p>Measure</p> <p>Measure the length of your arms and legs. Measure everyone in your houses arms and legs. Can you place these in order from longest to shortest?</p>
<p>Measure</p> <p>Find a piece of paper in your home. Can you measure the length of each side. Add these together.</p>	<p>Division</p> <p>Divide $36 \div 4$. You can use whatever method you find best. Show someone at home how you have completed this and use math talk to justify your answer.</p>	<p>Ordering</p> <p>Order these from biggest to smallest: 5cm 8mm 12m 16cm 1m</p>	<p>Number of the Day</p> <p>Get someone at home to come up with any 2 digit number.</p> <p>Add 24 → Double the number → Round to the nearest ten → Subtract 9</p>