







# Maths Choice Board Week 3

If you would like to, choose something from the Maths Choice Board and share your favourite activity for the week with your teacher on email or SEESAW.

<p>Measurement - Help with a baking or cooking recipe by measuring the quantities out and following the recipe instructions.</p> 	<p>Survey family and friends about something e.g favourite food, pets, eye colour. Use a tally chart to record answers. Make a pictograph or a bar graph.</p> 	<p>Play 'Go Fish' using 1-9 of a pack of cards. Instead of collecting 2 of a kind, collect the 'buddy' that makes the 10 (Eg if you have a 2, ask someone if they have an 8)</p> 
<p>Write directions for a "treasure hunt" in your house. Use directional language eg forwards/backwards/half turn/quarter turn/left/right/ etc</p> 	<p>Create families of facts eg.</p> $3 \times 4 = 12$ $4 \times 3 = 12$ $12 \div 3 = 4$ $12 \div 4 = 3$ $5 + 3 = 8$ $3 + 5 = 8$ $8 - 3 = 5$ $8 - 5 = 3$	<p>There are 26 letters in the alphabet. If A = 1 etc, what is the value of your name! Your last name? What about the names of other people in your bubble?</p> <p style="text-align: center;"> <span style="color: purple;">A=1</span>  <span style="color: purple;">B=2</span>  <span style="color: purple;">C=3</span>  <span style="color: purple;">D=4</span> </p>
<p>Bubble age addition. Add up all the ages of people in your bubble. What is the total?</p> 	<p>Create a repeating pattern e.g a kowhaiwhai pattern and use it to fill up a piece of paper or decorate a card with patterns.</p> 	<p>Lego fractions-            Make a tower using 12 lego bricks. Make <math>\frac{1}{3}</math> of the bricks red.            Make a tower using 8 lego bricks. Make <math>\frac{1}{2}</math> of the bricks yellow.</p> 