



## Class 1 Maths Planning Week beginning 15.06.2020

Day	Focus: Multiplication – Doubles to 5
Monday	<p>Introduce this concept through this simple activity...</p> <p>Get your child to sit in front of a mirror – ask them to stick their tongue out and talk about the reflection now shows 2 tongues sticking out – this is doubling. The reflection doubles everything ask them questions about how many hands, eyes, heads, etc do they have now because of the reflection? Watch: <a href="https://www.youtube.com/watch?v=Vgp9OulJiIo">https://www.youtube.com/watch?v=Vgp9OulJiIo</a></p>
Tuesday	<p>Log on to Purple Mash and complete the 2Do Butterfly Doubles activity. Look really closely how drawing one spot doubles and becomes two spots!</p> <p>Alternatively get a piece of paper and draw a butterfly with the spots on one wing doubled onto the other side.</p>
Wednesday	<p>Complete Butterfly Doubles activity sheet.</p> <p>Using your exercise books can you record the doubles? For example: <math>1 + 1 = 2</math> <math>2 + 2 = 4</math></p>
Thursday	<p>Draw the outline of a butterfly, on paper or in the sand if you're on a walk down the beach. The adult then places between 1 and 5 buttons/coins/pebbles on one butterfly 'wing'. Challenge your child to show you the answer to questions like "Can you double 3?" then clear the objects and ask other questions to allow the children to develop this concept.</p>
Friday	<p>You some blocks (i.e. Duplo/Lego) or coins play this game which will also help with their fine motor skills and a dice!</p> <p>Roll the dice and count out the spots then build a tower with their blocks to this number.</p> <p>Then the adult calls out "Double it!" so then they have to build another tower of the same height then put the two towers together and then tell you how many in the tower now it has been doubled.</p> <p>However, if they roll a six it becomes your turn to roll the dice and build – try getting them wrong to see if they can pick up on your mistakes – they will love to prove you wrong and it's a great way for them to show off their learning!</p> <p>As ever, please send photos of any of the learning this week 😊</p>

