
















Our Lady of Lourdes RC Primary School

...let your light shine!











Reception Maths Planning—WB 6.7.2020

Weekly Focus: Doubles

	Activity
Monday	<p>Mental Maths – Counting to 20</p> <p>Sing this song to help you count to 20. https://www.youtube.com/watch?v=Aq4UAss33qA</p> <p>Play this game to help you count from 1 to 20. http://www.sheppardsoftware.com/mathgames/earlymath/BalloonCount20.htm Can you challenge yourself and count backwards from 20?</p>
Tuesday	<p>Activity 1 – Use this song to practise your doubles to 20: https://www.youtube.com/watch?v=8jOzhiACB68</p> <p>Play the doubles game with a grown up or a friend. Sit opposite your partner and make a pattern using blocks, pebbles, shapes or even your fingers. Your partner then has to make the same pattern. What do you notice? Your pattern has doubled!</p>
Wednesday	<p>Activity 2 – Roll a dice or use this interactive dice if you don't have one: https://www.online-stopwatch.com/online-dice/ Can you count the spots twice to find out the double?</p> <p> Make your own ladybirds and choose how many spots they will have on one side – then double the amount of spots by putting the same amount on the other side. (See resource)</p>
Thursday	<p>Problem Solving – Watch the Number Blocks episode – Double Trouble: https://www.youtube.com/watch?v=Bot83VxMLqM</p> <p>Can you make the Numberblock characters double in size? Which Numberblocks can't be doubled?</p>
Friday	<p>Mini Quiz -</p> <p>Can you find the matching Numicon shape to make a double? How many did you start with? How many have you got now you've found the matching pair?</p> <p></p> <p></p>

				
1+1=2	2+2=4	3+3=6	4+4=8	5+5=10
				
6+6=12	7+7=14	8+8=16	9+9=18	10+10=20



				
$1+1=2$	$2+2=4$	$3+3=6$	$4+4=8$	$5+5=10$
				
$6+6=12$	$7+7=14$	$8+8=16$	$9+9=18$	$10+10=20$