

# Year One maths homework



## Summer 1 2018

18 <sup>th</sup> April	<p><b>Multiplies of 2, 5, 10.</b> Count in twos to twenty, tens to one hundred and fives to fifty. <b>Challenge:</b> Count backwards in twos, fives and tens.</p>
25 <sup>th</sup> April	<p><b>Number doubles to ten</b> Double all the numbers from 1-5. Use counters to help. <b>Challenge:</b> Double all the numbers mentally, in your head.</p>
2 <sup>nd</sup> May	<p><b>Number doubles to ten</b> Play 'Ping Pong doubles'. Start off saying 'ping' and your child replies with 'pong'. Repeat/reverse and then convert to numbers. <b>Example:</b> say '2' and they reply '4' double the number. <b>Challenge:</b> Play 'Ping pong' to 20.</p>
9 <sup>th</sup> May	<p><b>Number halves to ten</b> Play 'Ping Pong doubles'. Start off saying 'ping' and your child replies with 'pong'. Repeat/reverse and then convert to numbers. <b>Example:</b> say '2' and they reply '1' halve the number. <b>Challenge:</b> Play 'Ping pong' to 20.</p>
16 <sup>th</sup> May	<p><b>Adding and subtracting to ten</b> Choose a number between 1 and 10. Find adding calculations to make that number. Use the same numbers to make subtraction calculations. Example: I choose 5. <math>3+2=5</math> <math>2+3=5</math> <math>5-2=3</math> <math>5-3=2</math> <b>Challenge:</b> Find <b>all</b> the adding and subtraction calculations for <b>all</b> the numbers between 1 and 10.</p>
23 <sup>rd</sup> May	<p><b>Adding to twenty</b> Write down as many ways as you can to add two numbers to make a total of twenty.</p>

