

<p>Not numbers! – Instead of writing each number of your timestable, draw the number (in dots or Base10)</p>	<p>Growing timestables – write your timestable going down the page, making each number bigger than the one before.</p> <p style="text-align: center;">2 4 6 8</p>	<p>Rainbow timestables – write out each of your timestables, using a different colour every time.</p> <p style="text-align: center;">$1 \times 2 = 2$ $2 \times 2 = 4$ $3 \times 2 = 6$ $4 \times 2 = 8$</p>
<p>Beat the clock – time how long it takes you to write out the whole of your timestable. Then try again to see if you can beat it!</p>	<p>Timestable snake – write each number in your timestable in a wiggly line</p>	<p>Timestable snail – write each number in your timestable in a spiral (like a snail's shell)</p>
<p>Bubble numbers – write each number in your timestable in bubble writing (not too big)</p> <p style="text-align: center;">2 4 6</p>	<p>Numbers into words - write out each of your timestables in words instead of in numbers.</p> <p style="text-align: center;">two, four, six, eight, ten</p>	<p>Rule of Three – look at each timestable and say it before writing each of them 3 times in different colours.</p> <p style="text-align: center;">$1 \times 2 = 2$ $2 \times 2 = 4$ $1 \times 2 = 2$ $2 \times 2 = 4$ $1 \times 2 = 2$ $2 \times 2 = 4$</p>