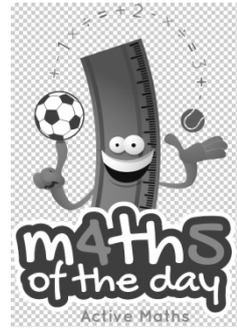


## Y2 Maths of the Day Activity Card 1.1

Name .....

Class ..... Date .....

**Activity Title**                      **Every Step You Take**



**Learning Objective:** Count in 2s, 3s, 5s from zero, and 10s from any number.

<p><b>Things you will need</b> A place where you can count your footsteps! 4 number cards: 2, 3, 5 and 10</p>	<p><b>Helpful hints</b> You don't need a big space - you can count and step in wiggly lines, round the table, up and down the stairs (<b>be careful!</b>), in the garden - anywhere!</p>	
<p><b>Activity</b></p> <ol style="list-style-type: none"> <li>1. Pick a number card. This is what you must count in.</li> <li>2. Step around the place you have chosen to walk round, counting out loud from zero (in 2s, 3s or 5s). Make sure someone can hear you!</li> <li>3. If you chose the 10 card pick any number from 1-20 and count on in 10s from there every time you take a step so if you pick 6, count 6, 16, 26...</li> <li>4. Try all four numbers and then test yourself by trying to count and step quicker!</li> <li>5. Practice the number you find hardest to count in again (and again if you like!)</li> </ol>	<p><b>You can challenge yourself by....</b> Starting at 50 and counting backwards in 2s, 3s or 5s  Or  When counting backwards in 10s start anywhere between 99 and 91!</p>	
<p><b>How your teacher will know if you've done this</b> On the back of the card or in your book see how quickly you can write from zero in 2s, 3s and 5s to 50, and from any number under 10 in 10s to 100</p>		
<p><b>Weekly Health Fact</b> There is no vegetable in the world that is unhealthy!</p>	<p><b>Survey Question</b> How many portions of vegetables have you eaten today? This week?</p>	<p><b>Daily Fitness Challenge</b> Can you complete 15 step ups every day this week?</p>

1 x ÷ = + 2 - x ÷ = 3 + - x ÷ 4 = + - x 5 - = + - 6 x ÷ = + 7 - x - = 8 + - x 9