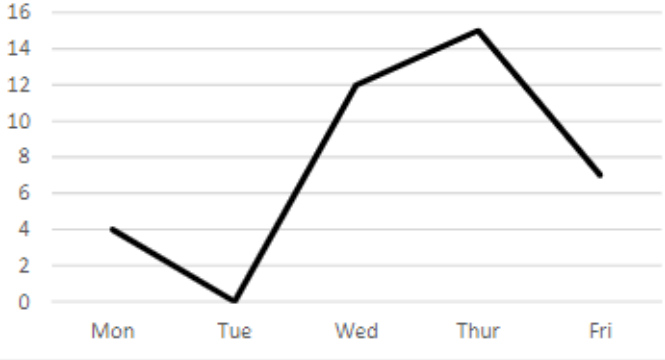


I can read and interpret line graphs.

Usually, Y5 warm up with a Mini Maths activity each day. We would like you to continue this routine.

Wednesday

Read and Interpret a Line Graph	Back to Basics												
<p style="text-align: center;">Number of badges sold at lunchtime.</p>  <table border="1"><caption>Data for Line Graph</caption><thead><tr><th>Day</th><th>Number of Badges Sold</th></tr></thead><tbody><tr><td>Mon</td><td>4</td></tr><tr><td>Tue</td><td>0</td></tr><tr><td>Wed</td><td>12</td></tr><tr><td>Thur</td><td>15</td></tr><tr><td>Fri</td><td>7</td></tr></tbody></table> <p>1.) How many badges were sold in total over the five days? 2.) How many more badges were sold on Friday than on Monday?</p>	Day	Number of Badges Sold	Mon	4	Tue	0	Wed	12	Thur	15	Fri	7	<p>3.) $\frac{1094}{5} =$</p> <p>4.) $2,298 \times 8 =$</p> <p>5.) $5,498 + 6,611 =$</p> <p>6.) $4,309 - 3,398 =$</p>
Day	Number of Badges Sold												
Mon	4												
Tue	0												
Wed	12												
Thur	15												
Fri	7												

Answers below - once you have tackled the six questions!

ANSWERS	
Read and Interpret a Line Graph	Back to Basics
<p>1.) 38 badges</p> <p>2.) 3 badges</p>	<p>3.) $218 \frac{4}{5}$</p> <p>4.) 18,384</p> <p>5.) 12,109</p> <p>6.) 911</p>