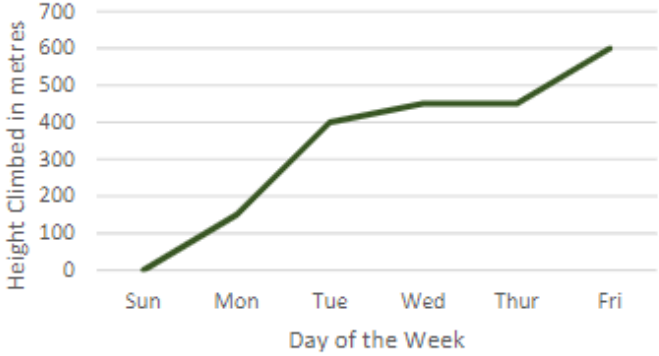


I can read and interpret line graphs.

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

Thursday

Read and Interpret a Line Graph	Back to Basics														
<p>A line graph to show the height climbed when walking.</p>  <table border="1"><caption>Line Graph Data</caption><thead><tr><th>Day of the Week</th><th>Height Climbed (metres)</th></tr></thead><tbody><tr><td>Sun</td><td>0</td></tr><tr><td>Mon</td><td>150</td></tr><tr><td>Tue</td><td>400</td></tr><tr><td>Wed</td><td>450</td></tr><tr><td>Thur</td><td>450</td></tr><tr><td>Fri</td><td>600</td></tr></tbody></table> <p>1.) On which day did the walker have a rest? 2.) How far did the walker climb between Tuesday and Friday?</p>	Day of the Week	Height Climbed (metres)	Sun	0	Mon	150	Tue	400	Wed	450	Thur	450	Fri	600	<p>3.) $\frac{8393}{9} =$</p> <p>4.) $7,746 \times 6 =$</p> <p>5.) $3,298 + 8,320 =$</p> <p>6.) $4,498 - 2,298 =$</p>
Day of the Week	Height Climbed (metres)														
Sun	0														
Mon	150														
Tue	400														
Wed	450														
Thur	450														
Fri	600														

Answers below - once you have tackled the six questions!

Read and Interpret a Line Graph	Back to Basics
<p>1.) Wednesday</p> <p>2.) 200m</p>	<p>3.) $932 \frac{5}{9}$</p> <p>4.) 46,476</p> <p>5.) 11,618</p> <p>6.) 2,200</p>