WALT:  To solve comparison, sum and difference problems using information presented in a line graph

WILF:

1. Find the data from the question on either the X axis or Y axis.
2. Draw a line using a ruler from the data to the line
3. Draw from the line to either the X or the Y (depending on step one)
4. Record your answer

Watch this video to explain line graphs

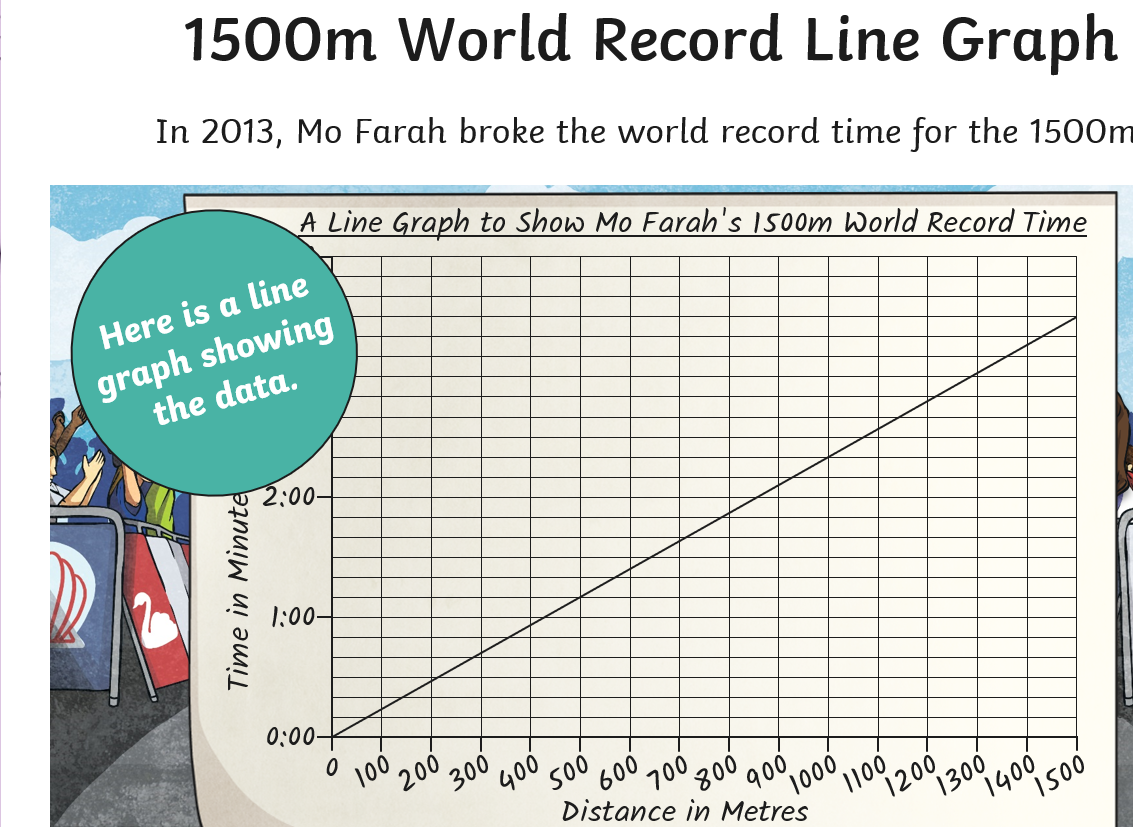
<https://www.youtube.com/watch?v=n2YkbdNORp8>

When you have finished your learning, have a go at making your own 😊

<https://mathsframe.co.uk/en/resources/resource/111/itp-line-graph>

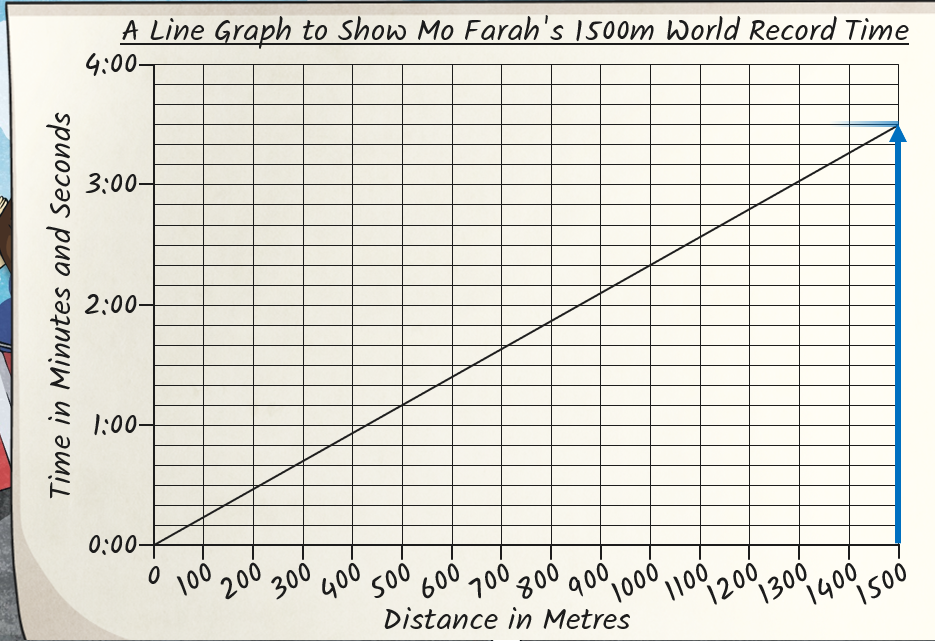
Send a picture to missemery@newvillage.doncaster.sch.uk

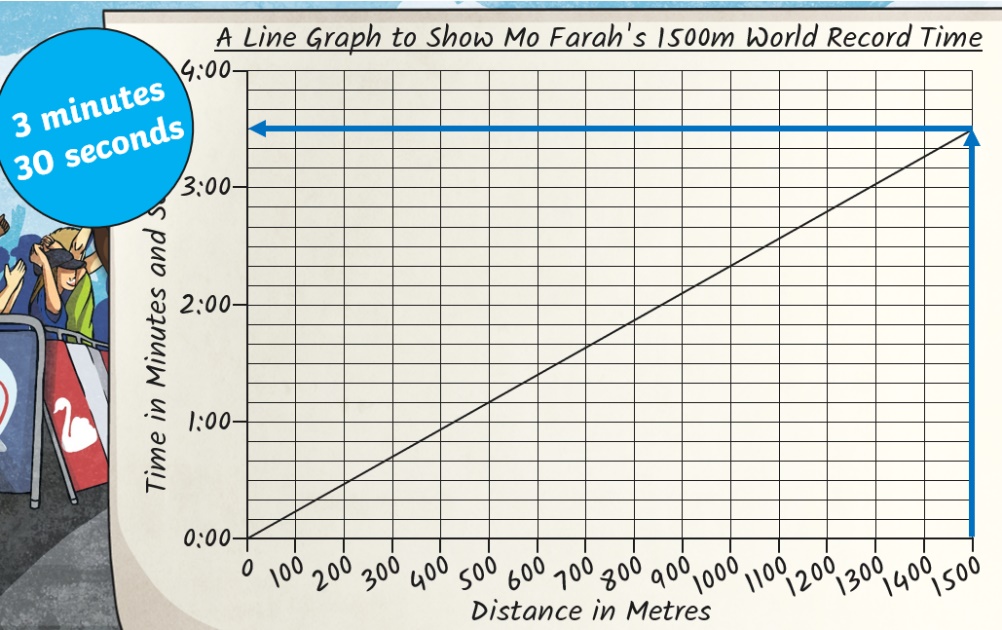
**Reminder**

****

The X axis goes across

The Y axis goes up

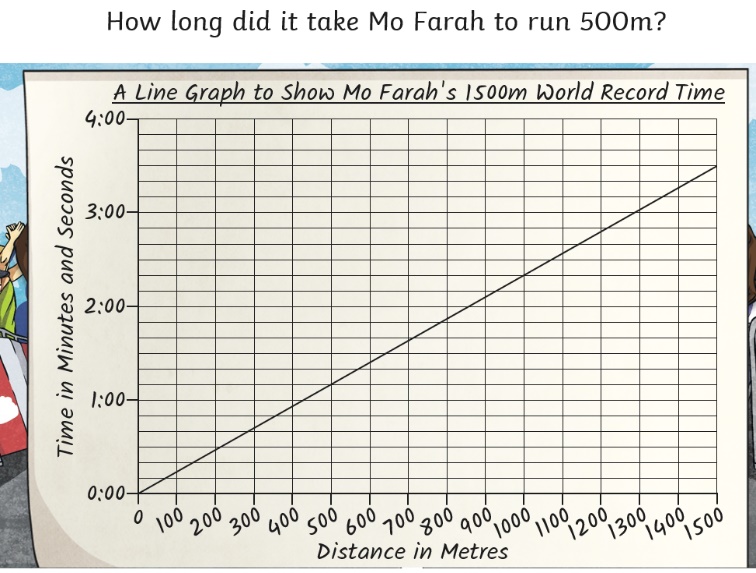
1.  Start on the X axis, draw a line to where it meets the Y axis.

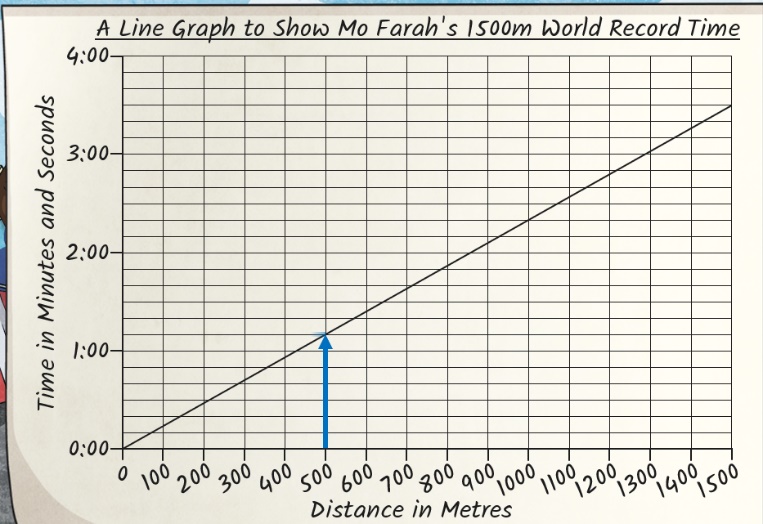


2.Draw across to the Y axis

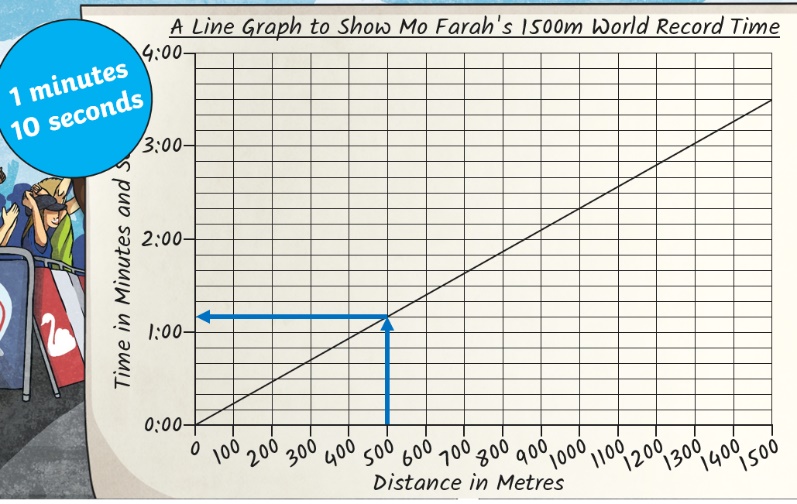
**Practise**

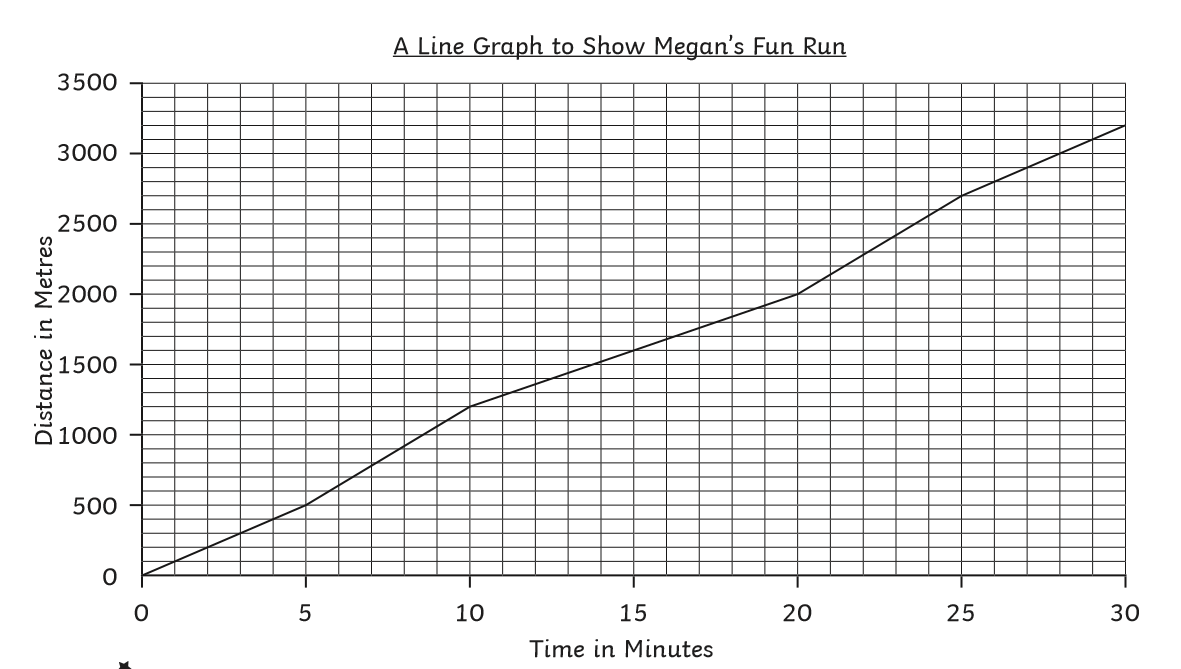
**Question**

  
**Step one**

****

**Step two**

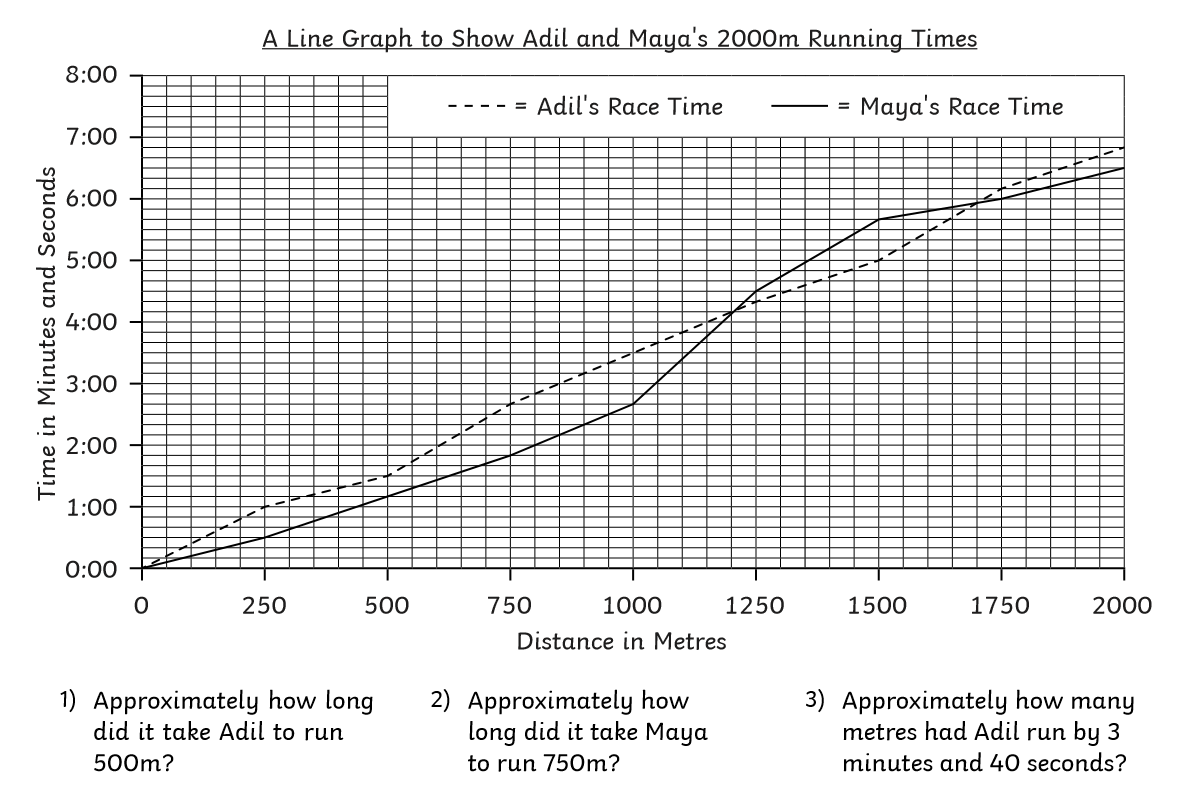


Activity one- Use the graph to match the questions to their answers

#



**Challenge**

****