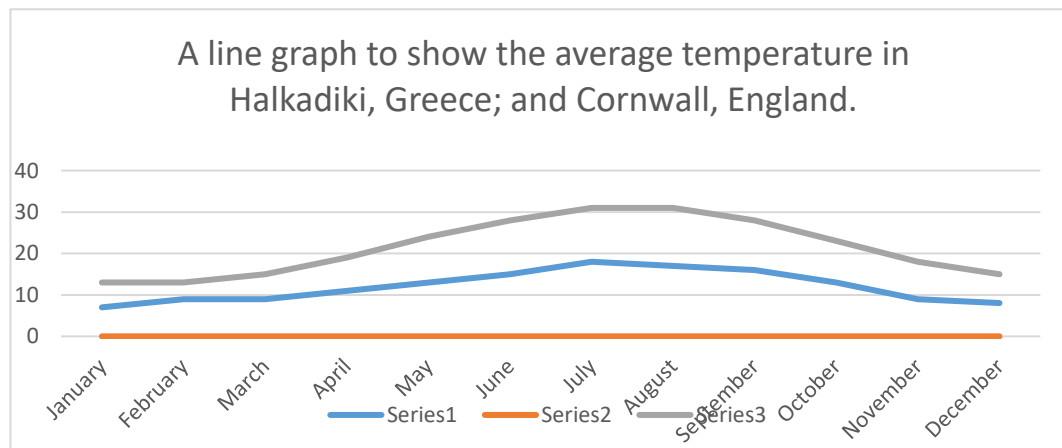


January	7
February	9
March	9
April	11
May	13
June	15
July	18
August	17
September	16
October	13
November	9
December	8

January	13
February	13
March	15
April	19
May	24
June	28
July	31
August	31
September	28
October	23
November	18
December	15

WALT use data to create a comparative line graph on Excel to analyse the climate in a beach resort in Halkadiki, Greece and Newquay, Cornwall.



1. What is the highest average temperature in Halkidiki and which month is it?
2. What is the highest average temperature in Newquay and which month?
3. What is the lowest average temperature? Which month and which location?
4. By how much does the highest average temperature rise between January and June in Halkidiki?
5. What is the difference between the lowest average temperature in Halkidiki and the Lowest average temperature in Newquay?
6. What is the difference between the highest average temperature in Halkidiki and the highest average temperature in Newquay?
7. In which month does the temperature start to rise more sharply in both locations? Why do you think this is?
8. In which month does the temperature descend more sharply in both locations and why do you think this is?
9. Try to come up with four interesting questions of your own that you could ask about this graph.

