LO1: Solve comparison, sum and difference problems using information presented in a line graph (HA) LO2: Complete, read and interpret information in tables, including timetables (HA) Name: _____ Date: _____ This **line graph** shows the number of goals three footballers have scored in the last eight football seasons: KEY: Wayne 25 Harry 20 - Jamie Goals Scored 10. 5 2008 2009 2010 2011 2012 2013 2014 2015 Football Season Now answer the following questions about this **line graph**: How many goals did **Wayne** score in the **2012** season? In which season did Jamie score 18 goals? _____ How many times did Harry score **more than 15** goals in a season? How many **fewer** goals did Wayne score than Jamie in the **2013** season? _____ In which **season** do you think Harry had a lot of injuries? _____

In **how many** seasons was Wayne the **top scorer** out of the three footballers? _____

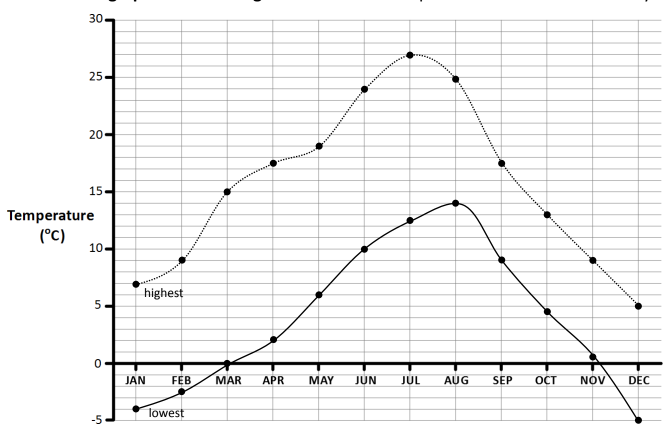
> By **comparing** the lines, which footballer do you think has scored the **least** goals over the eight seasons?

LO1: Solve comparison, sum and difference problems using information presented in a line graph (HA)

LO2: Complete, read and interpret information in tables, including timetables (HA)

Name:	Date:	

This **line graph** shows the **highest** and **lowest** temperatures in each month of a year:





Now answer the following questions about this line graph:

What was the **lowest** temperature in **July**? ______

What was the **highest** temperature in **April**?

Which month had a lowest temperature of 4.5°C? ______

Which **two** months had a highest temperature of **9°C**?

What was the **difference** between the **highest** and **lowest** temperatures in **June**?

What was the difference between the highest and lowest temperatures in Feb?

How many months had a **lowest** temperature **above 6°C**?

Which month had the greatest difference between its lowest and highest temperature?

By looking at the two lines, which month do you think was the **coldest**?

New and in very an exercise

Now explain your answer: _____