Name: $\qquad$ Date: $\qquad$
This line graph shows the number of goals three footballers have scored in the last eight football seasons:


Now answer the following questions about this line graph:
How many goals did Wayne score in the 2012 season? $\qquad$ $\theta$

In which season did Jamie score 18 goals? $\qquad$


How many times did Harry score more than $\mathbf{1 5}$ goals in a season? $\qquad$ 0

How many fewer goals did Wayne score than Jamie in the $\mathbf{2 0 1 3}$ season? $\qquad$ In which season do you think Harry had a lot of injuries? $\qquad$


In which season did Wayne and Jamie score the same number of goals? $\qquad$ 0

In how many seasons was Wayne the top scorer out of the three footballers? $\qquad$ O

In which season did Wayne score exactly six more goals than Harry? $\qquad$ $\theta$

By comparing the lines, which footballer do you think has scored the least goals over the eight seasons? $\qquad$ 0
$\qquad$ Date: $\qquad$
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? $\qquad$ 0

What was the highest temperature in April? $\qquad$ 0

Which month had a lowest temperature of $4.5^{\circ} \mathrm{C}$ ? $\qquad$ 0

Which two months had a highest temperature of $\mathbf{9}^{\circ} \mathrm{C}$ ? $\qquad$ 0

What was the difference between the highest and lowest temperatures in June? $\qquad$

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

How many months had a lowest temperature above $6^{\circ} \mathrm{C}$ ? $\qquad$ 0

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? $\qquad$ 0 Now explain your answer: $\qquad$

