## Weather Forecast

Did You Know? There are many different methods used to forecast the weather. However, meteorologists always use math to help create their forecasts!

If a cold front moves 800 miles in a day, the forecaster might predict it will move another 800 miles the next day. This method works when the weather system the cold front is a part of moves at the same speed and in the same direction.


Meteorologists also use data from previous years to predict upcoming weather patterns. A meteorologist researched the hours of sunlight in some months from the previous year. She created the graph at the right to help her.
(1) What was the average number of hours of sunlight for days in April?

(2) How many more average daily hours of sunlight were there in June than in April?

Hours of Sunlight
(3) Which months received the same daily average hours of sunlight? Explain.
(4) How would you write a forecast for the hours of sunlight for this coming May?
$\qquad$
(5) Extension Record the daily high and low temperatures in your town for one week. Use your data to make a temperature forecast for the same week next year.

