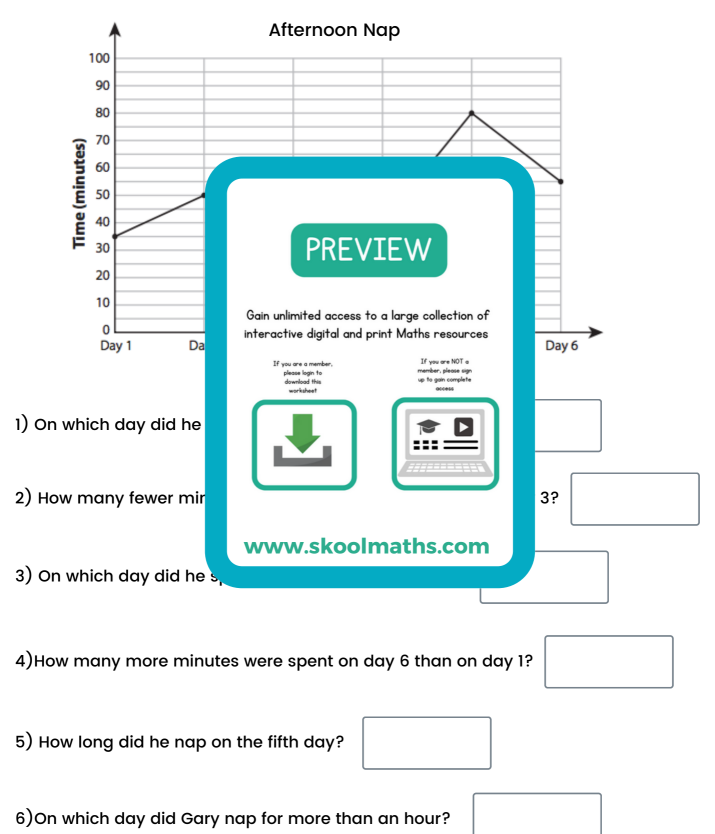
Name: Date:

#### **Line Graphs**

he got each day for a week. His results are collected in the graph shown below. Use the graph to answer the questions.

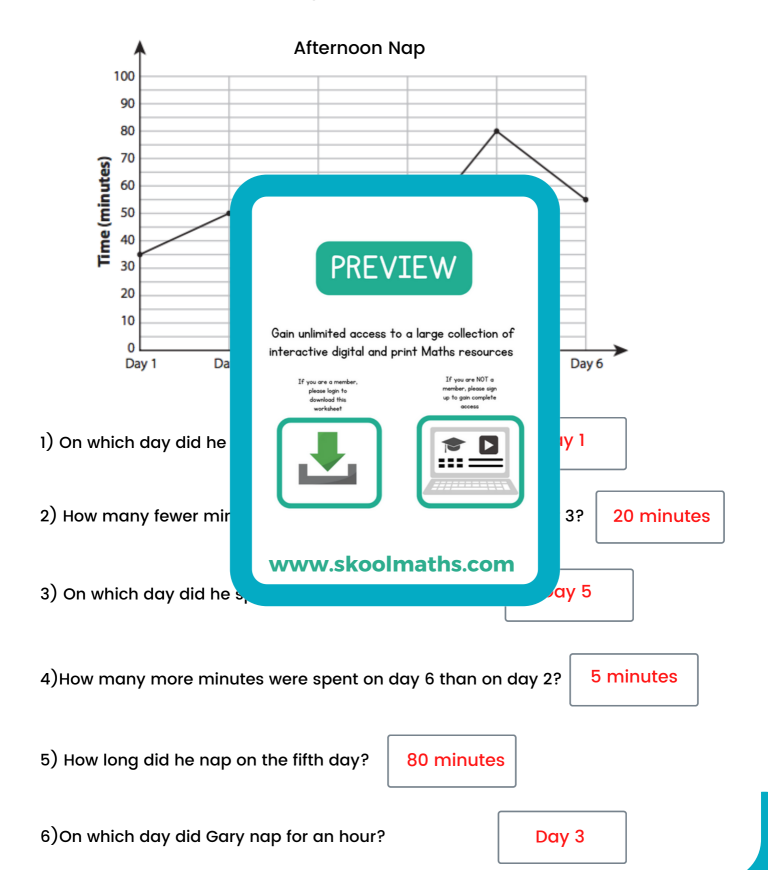




# Line Graphs Answers



Gary collected data on how much afternoon nap he got each day for a week. His results are collected in the graph shown below. Use the graph to answer the questions.

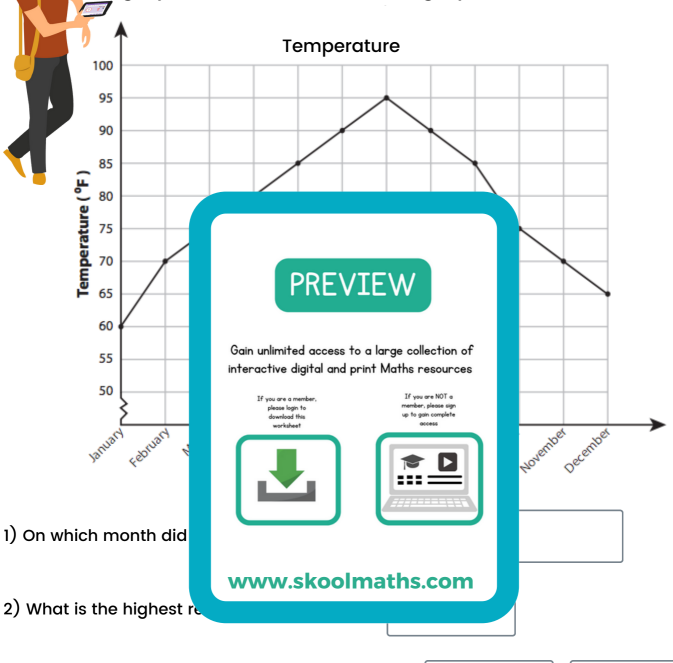


**Skoolmaths** 

Name: Date:

### **Line Graphs**

David recorded the temperature outside his house throughout the year. These results are collected in the graph shown below. Use the graph to answer the



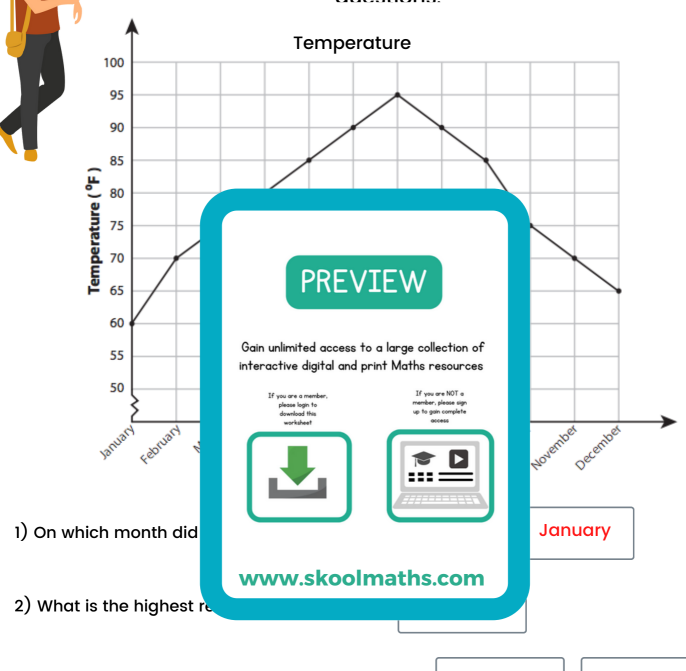
- 3) Where do you see a raise of 10° F in the graph?
- 4)Which month was a temperature of 65°F recorded?
- 5) What is the temperature recorded in the month of November?



## **Line Graphs**

#### **Answers**

David recorded the temperature outside his house throughout the year. These results are collected in the graph shown below. Use the graph to answer the auestions.



3) Where do you see a raise of 10° F in the graph?

January - February

4)Which month was a temperature of 65°F recorded?

December

5) What is the temperature recorded in the month of November?

70°F

