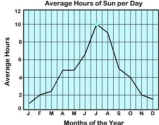
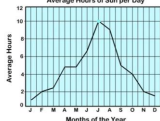
Interpreting a line graph: Worksheet 6.1

Name Score

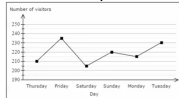
1. The graph below shows the average hours of sun per day over a period of one year. What was the month in which there were the most number of average hours of sun per day?



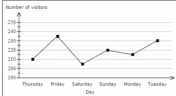
2. The graph below shows the average hours of sun per day over a period of one year. What was the month in which there were the least number of average hours of sun per day?



3. The graph shows the number of visitors at a museum over six days. Find the weekday when there were the greatest number of visitors in a day?

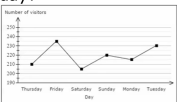


4. The graph shows the number of visitors at a museum over six days. Find the weekday when there were the least number of visitors in a day?





5. The graph shows the number of visitors at a museum over six days. Find the weekday when there were the second most number of visitors in a day?



6. The graph below shows the average hours of sun per day over a period of one year. What were the months in which there were same number of average hours of sun per day?



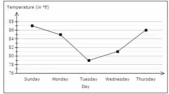
7. The graph below shows the rainfall over a period of 12 months. Find the month where there was the highest rainfall.



8. The graph below shows the rainfall over a period of 12 months. Find the month where there was the least rainfall.



9. The graph below shows noon temperatures for five days. What weekday had the highest noon temperature for the five days?



Solutions: Worksheet 6.1

10. The graph below shows noon temperatures for five days. What weekday had the least noon temperature for the five days?



- 1. July
- 2. January
- 3. Friday
- 4. Saturday
- 5. Tuesday
- 6. April and May
- 7. January and November
- 8. June
- 9. Sunday
- 10. Tuesday

