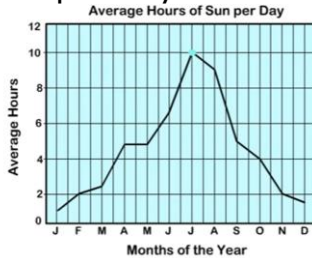


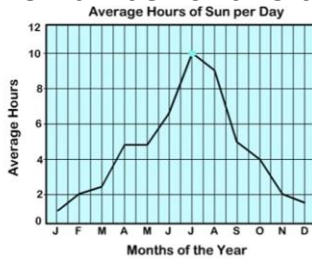
Interpreting a line graph: Worksheet 6.3

Name Date Score

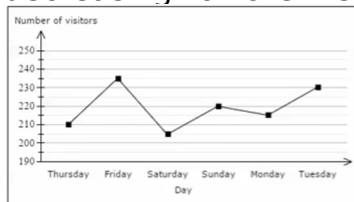
1. The graph below shows the average hours of sun per day over a period of one year. What was the month in which the number of average hours of sun per day started declining?



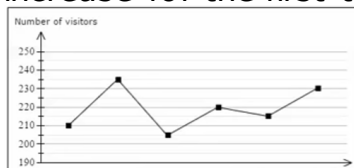
2. The graph below shows the average hours of sun per day over a period of one year. What were the months in which there was the steepest fall in the number of average hours of sun per day?



3. The graph shows the number of visitors at a museum over six days. Find the weekday after which the number of visitors in a day started decreasing for the first time?

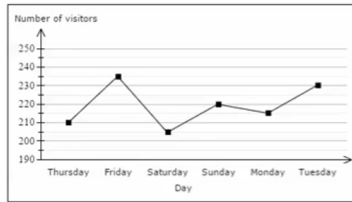


4. The graph shows the number of visitors at a museum over six days. Find the weekday from which the number of visitors in a day started to increase for the first time?

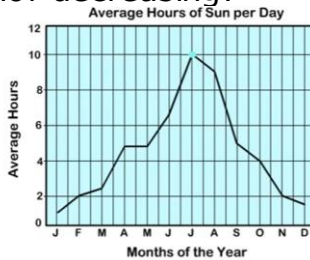


Solutions: Worksheet 6.3

5. The graph shows the number of visitors at a museum over six days. Find the weekday after which the number of visitors in a day started to increase for the second time?



6. The graph below shows the average hours of sun per day over a period of one year. What were the months in which the graph is neither increasing nor decreasing?



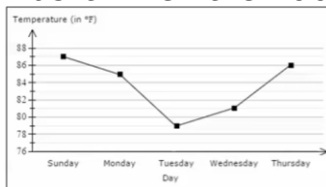
7. The graph below shows the rainfall over a period of 12 months. Find the month after which the rainfall started decreasing for the first time.



8. The graph below shows the rainfall over a period of 12 months. Find the month after which the rainfall started decreasing for the second time.



9. The graph below shows noon temperatures for five days. What weekday was it when the noon temperature started to increase for the first time?



Solutions: Worksheet 6.3

10. The graph below shows noon temperatures for five days. What weekday was it when the noon temperature started to increase for the second time?



1. July
2. August, September
3. Friday
4. Thursday
5. Saturday
6. April and May
7. January
8. July
9. Tuesday
10. Wednesday

