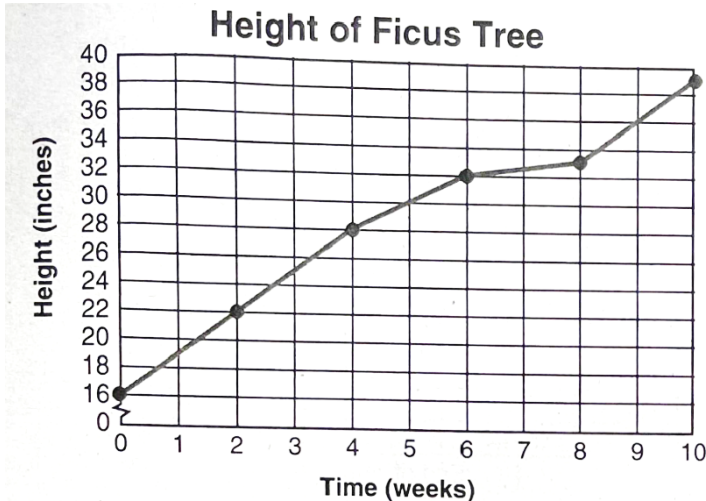


# Read and Make Line Graphs

The graph below shows the height of a ficus tree. Use the graph to answer Problem 1.



5. The ficus tree grew more slowly for 2 weeks when it didn't receive any water. During what 2 weeks did the tree not receive any water? Explain your answer.
- \_\_\_\_\_
- \_\_\_\_\_

2. The table on the right shows how many people rented videos from Popcorn Video for each day of the week. Use the table to make a line graph on separate piece of paper.
- \_\_\_\_\_

<b>Popcorn Video</b>	
<b>Day</b>	<b>Videos Rented</b>
Monday	128
Tuesday	102
Wednesday	155
Thursday	128
Friday	180
Saturday	195
Sunday	148

Use your line graph to answer Problems 3-5.

3. What happened to the number of videos rented from Thursday to Saturday?
- \_\_\_\_\_

## Test Prep

4. On which two days did Popcorn Video rent the same number of videos?
- Monday and Sunday
  - Tuesday and Friday
  - Wednesday and Saturday
  - Thursday and Monday
5. How many more videos did Popcorn Video rent on its busiest day than on its slowest day?
- \_\_\_\_\_