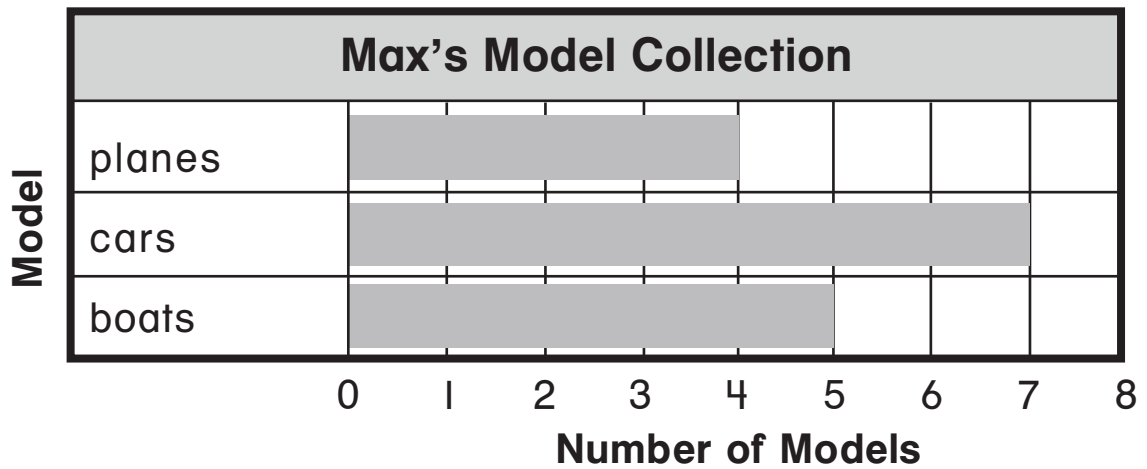


Name \_\_\_\_\_

# Read Bar Graphs

Look at the number below the right end of each bar.  
This number tells how many of each model Max has.



The bar for model cars ends at 7.

So, Max has 7 car models.

## Use the bar graph.

1. How many model planes does Max have? \_\_\_\_\_ model planes

2. Does Max have more model boats or model planes? more model \_\_\_\_\_

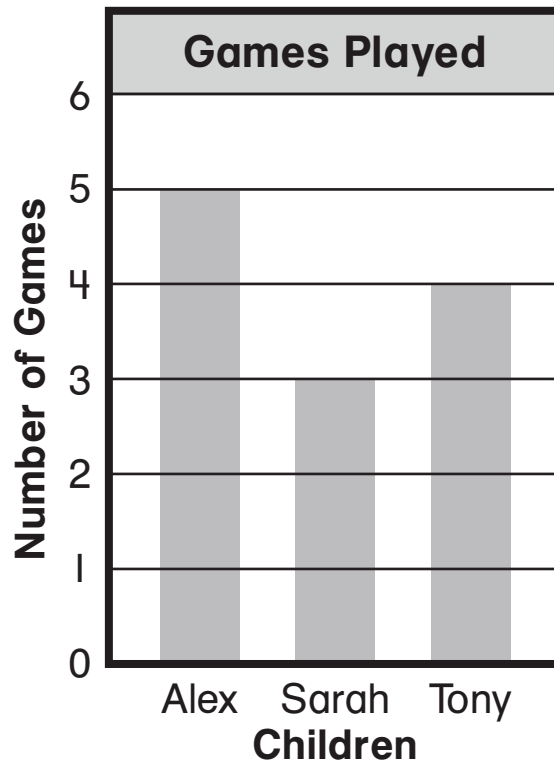
3. How many models does Max have in all? \_\_\_\_\_ models

Name \_\_\_\_\_

# Make Bar Graphs

These bar graphs show how many games Alex, Sarah, and Tony played.

- Alex played 5 games.
- Sarah played 3 games.
- Tony played 4 games.

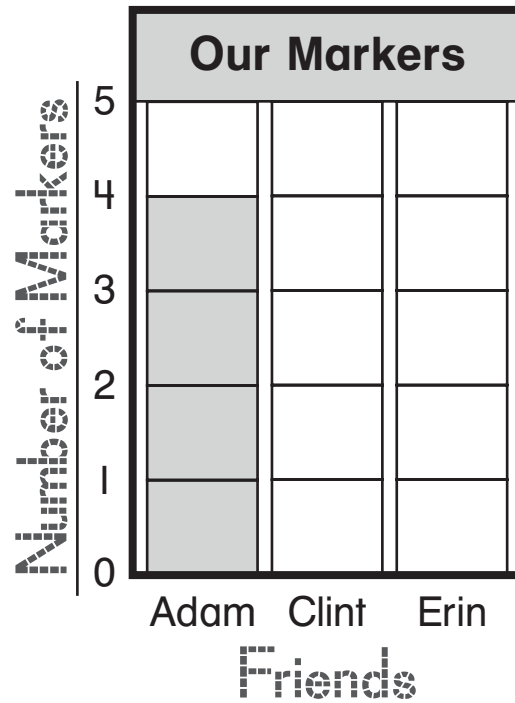


Jim is making a bar graph to show the number of markers his friends have.

- Adam has 4 markers.
- Clint has 3 markers.
- Erin has 2 markers.

1. Write labels for the graph.  
\_\_\_\_\_

2. Draw bars in the graph to show the number of markers that Clint and Erin have.



Name \_\_\_\_\_

## Problem Solving • Display Data

The list shows how many hours Morgan worked on her project. Describe how the number of hours changed from Week 1 to Week 4.

Week 1	1 hour
Week 2	2 hours
Week 3	3 hours
Week 4	4 hours

### Unlock the Problem

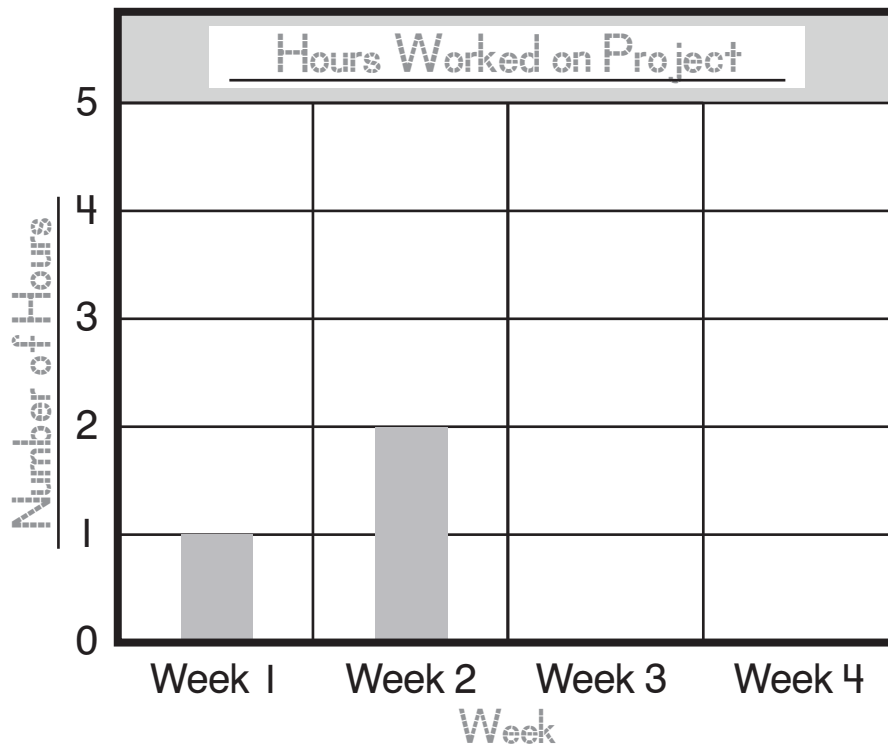
**What do I need to find?**

how the number of hours changed from Week 1 to Week 4

**What information do I need to use?**

the number of hours Morgan worked on her project each week

**Show how to solve the problem.**



The number of hours \_\_\_\_\_