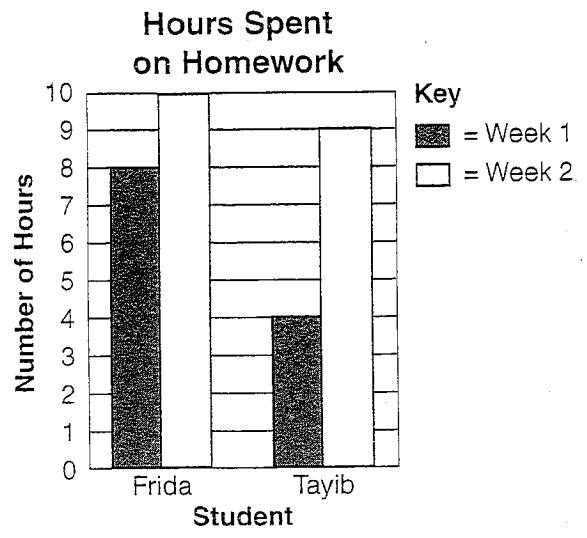


# Bar Graphs

The double bar graph to the right shows the number of hours Frida and Tayib spent doing homework over a two-week period.

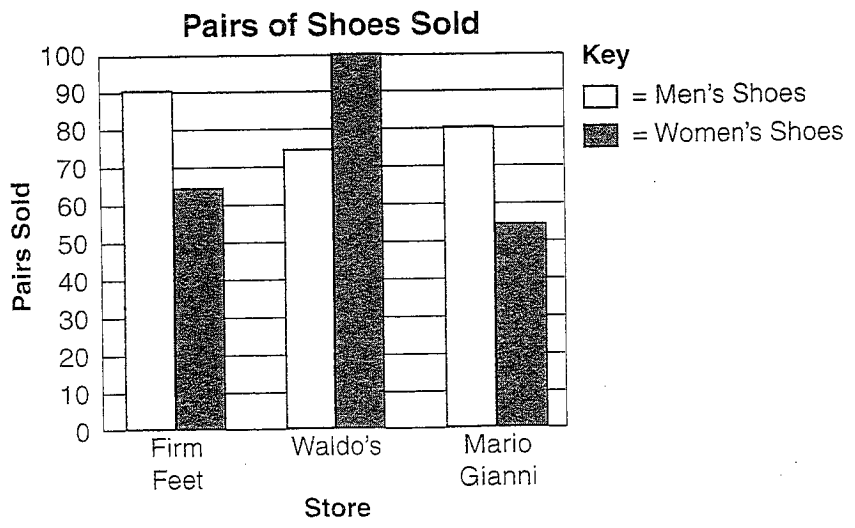


Which student spent more time on homework during Week 1? Frida

Which student spent less time on homework during Week 2? Tayib

How many total hours did Frida spend on her homework? 18 hr

The double bar graph shows the number of shoes sold last month at three shoe shops.



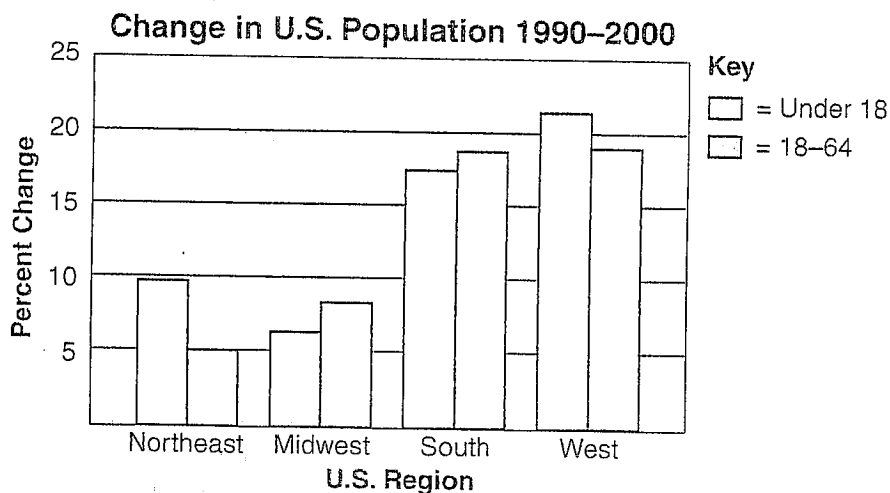
1. Which shoe store sold the greatest number of men's shoes?  
 \_\_\_\_\_

2. Which shoe store sold the fewest number of women's shoes?  
 \_\_\_\_\_

3. **Number Sense** How many more pairs of men's shoes did Firm Feet sell than Mario Gianni?  
 \_\_\_\_\_

# Bar Graphs

For 1–2, use the double bar graph below.

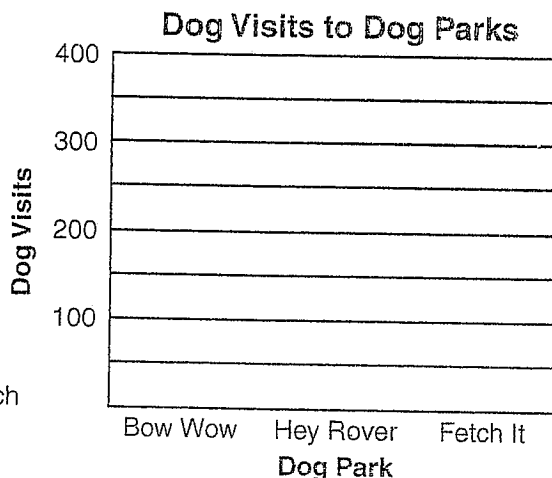


- Which region showed the greatest growth in the age group under 18?  
\_\_\_\_\_
- Which region showed the least growth in the age group from 18 to 64?  
\_\_\_\_\_
- Complete the graph. Use the data below for 3–4.

**Dog Visits to Dog Parks**

Dog Park	July	March
Bow Wow	320	165
Hey Rover	260	230
Fetch It	395	285

**Key**  
 = July  
 = March



## Test Prep

- Which dog park had the greatest number of dog visits?  
 A. Bow Wow      B. Hey Rover      C. Fetch It      D. Drop by Park
- Writing in Math** Explain why a key is so important to a bar graph.  
 \_\_\_\_\_  
 \_\_\_\_\_