

## Getting Around in the Fast Forward Courses

Using the glossary terms:

Statistics, and Geometry ► Problem Solving with Statistical Measurement ► 3.1 Data Analysis

### Organize Data in Tables

Tables organize information called data in columns and rows. To search for specific data, find the place where the column and row intersect.

#### Example

Numbers, Statistics, and Geometry Glossary: data

Blue, underlined words are "hypertext" that will take you to the glossary. Hovering your mouse over glossary terms later in the lesson will show they are link to the glossary, too.

Moving through the lessons:

**FAST FORWARD**  
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My home ► Numbers, Statistics, and Geometry ► Problem Solving with Statistical Measurement ► 3.1 Data Analysis

**Lesson Menu**

- 3.1 Data Analysis
- Organize Data in Tables**
- Represent and Interpret Data in Bar Graphs
- Organize Data in Frequency

**Organize Data in Tables**

**Tables** organize information called **data** in columns and rows. To search for specific data, find the place where the column and row intersect.

**Example**

What was the population of Houston in 2000?

Population of the Five Largest US Cities				

At the top and bottom of each page are arrows. Arrows will allow you to navigate back and forth in your lesson.

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## Skills Checks:

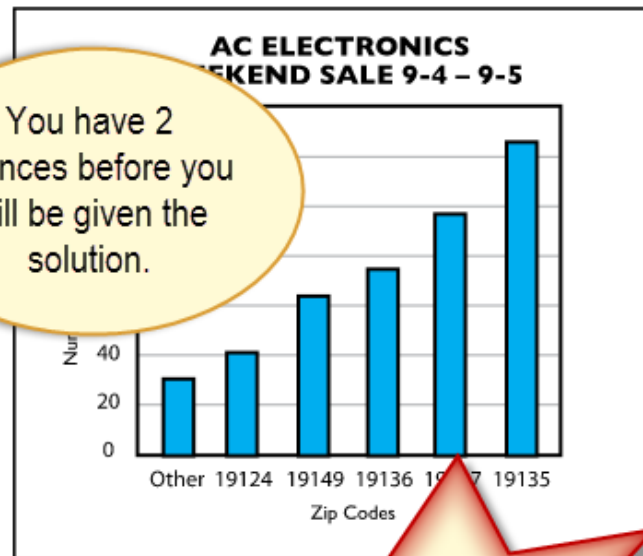
### Represent and Interpret Data in Bar Graphs



Tries remaining: 1

Click on the bubble of the correct answer.

Refer to the graph about a weekend sale at AC Electronics.



You have 2 chances before you will be given the solution.

Lets you know you're about to try out newly acquired skills.

About how many customers did AC Electronics have for the 19149 zip code areas combined?

Select one:

- A. 75
- B. 140
- C. 160
- D. 220

Check

Make sure you click, "Check" to submit your response!

## Ending a Lesson:

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**Lesson Menu**

- 3.1 Data Analysis
- Organize Data in Tables
- Represent and Interpret Data in Bar Graphs
- Organize Data in Frequency Tables and Display in Histograms
- Represent and Interpret Data

### Represent Data in Scatter Plots and Line Graphs

**SKILL CHECK**

Incorrect

**Type your answer in the box.**

Refer to the graph titled Green Tree Inc. Net Income. By how much did Ken's net income...

**GREEN TREE INC. NET INCOME**

Year	Net Income
2008	17.2
2009	17.5
2010	17.3
2011	17.4

At the end of your lesson press the left arrow to review your lesson or the up arrow to "Exit Lesson" and return to your learning path where you can see which lessons you have completed.