

Circle Graphs

Name: _____

Class: _____

Date: _____

Circle graphs show relationships between parts of the whole

The title tells what the graph is about. The size of the sectors shows the percent or fraction that part is of the whole.

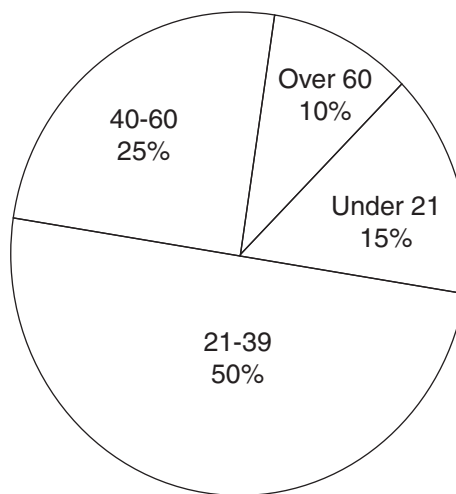
Example 1 What are the ages of most people shopping at Connie's store?

Most people shopping at Connie's store are from 21 to 39 years old.

Example 2 What percent of customers are over 60 at Connie's store?

10% are over 60.

Connie's Customer



Practice

1. What does the graph at the right show?

2. On what does Glenda spend most of her allowance?

3. On which two items does Glenda spend 10% of her allowance?

4. Does Glenda spend more on entertainment or on transportation?

How Glenda Spends Her Allowance

