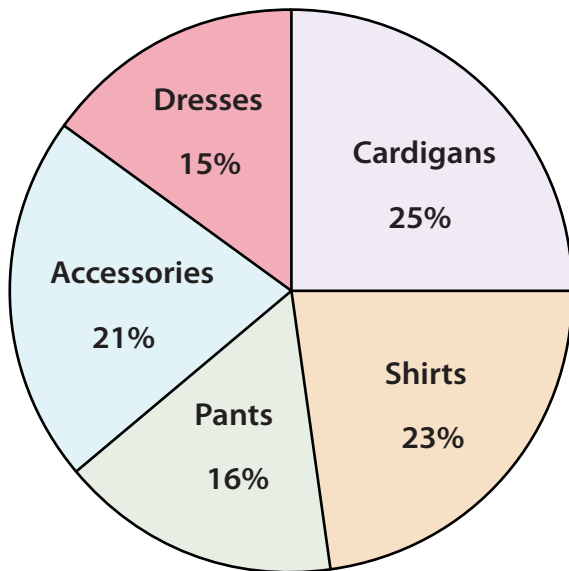


# Interpreting a Circle Graph

- 1) A clothing store made a sale of \$56,050 in the month of June. The store creates a circle graph to represent the breakdown of sales by clothing type. Read and interpret the graph and answer the questions below.

**Sales at a Clothing Store**



- i) How much money was earned by the store from the sale of pants and shirts?

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- ii) Approximately how much money was made by the store by selling dresses?

\_\_\_\_\_

- iii) Which piece of clothing was sold the most?

\_\_\_\_\_

- 2) Joe's Pizzeria ran a survey among 500 customers to figure out which pizza topping its customers liked the most. The results are displayed in a circle graph. Read and interpret the graph to answer the questions.

- i) Which was the least popular pizza topping?

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- ii) How many customers chose sausage?

\_\_\_\_\_

- iii) Which topping was twice as popular as pepperoni?

\_\_\_\_\_

**Favorite Pizza Topping**

