

Name : \_\_\_\_\_

Score : \_\_\_\_\_

Teacher : \_\_\_\_\_

Date : \_\_\_\_\_

### Reading Pie Graphs

A local pizzeria tracked which pizza toppings customers purchased.

Answer the questions based on the pie graph below.

1) Which topping is the least popular among customers? \_\_\_\_\_

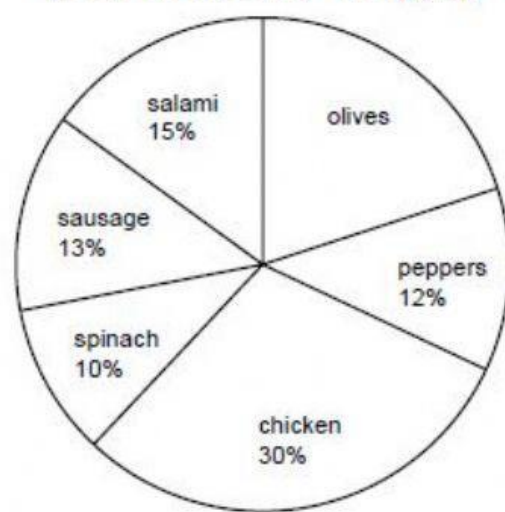
2) Which topping is the most popular? \_\_\_\_\_

3) What percentage of customers chose the chicken or the spinach? \_\_\_\_\_

4) Which two toppings account for half of the purchases? \_\_\_\_\_

5) What percentage of customers picked sausage? \_\_\_\_\_

Most Purchased Pizza Topping



A local comic book store tracked fans' favorite superheroes by having them vote.

Answer the questions based on the pie graph below.

1) What percent of fans voted for Thor? \_\_\_\_\_

2) Which superhero is the least popular among fans? \_\_\_\_\_

3) Which superhero is the most popular? \_\_\_\_\_

4) What percentage of fans chose Hulk or Ironman? \_\_\_\_\_

5) Which two superheroes account for half of the votes? \_\_\_\_\_

Favorite Super Hero

