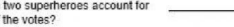
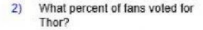
NAME:	DATE:
NAIVIE:	DATE:

## Reading Pie Graphs

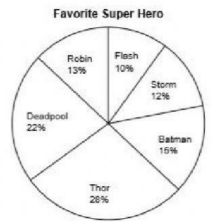
A local comic book store tracked fans' favorite superheroes by having them vote. Answer the questions based on the pie graph below.

Which two superheroes account for half of the votes?





- 3) Which superhero is the most popular?
- 4) Which superhero is the least popular among fans?
- 5) What percentage of fans chose Deadpool or Storm?



A high school class displayed the results of it's election in a pie graph. Answer the questions based on the pie graph below.

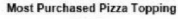
- Which two students account for half of the votes?
- 2) What percentage voted for Katie?
- 3) Who won the election?
- What percentage voted for Sarah or Daniel?
- 5) Who got the fewest votes?

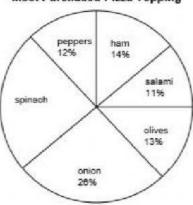
## **Election Results** Lizzy 1196 Sarah 24% Katie 26% Piper 10% Chris Daniel 14% 15%

## 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?
- Which two toppings account for half of the purchases?
- 3) Which topping is the most popular?
- What percentage of customers chose the spinach or the salami?
- 5) What percentage of customers picked peppers?





A local comic book store tracked fans' favorite superheroes by having them vote. Answer the questions based on the pie graph below.

- 1) What percentage of fans chose Gamora or Robin?
- 2) Which superhero is the least popular among fans?
- What percent of fans voted for Batman?
- 4) Which two superheroes account for half of the votes?
- 5) Which superhero is the most popular?

## Favorite Super Hero

