

Name : _____

Score : _____

Teacher : _____

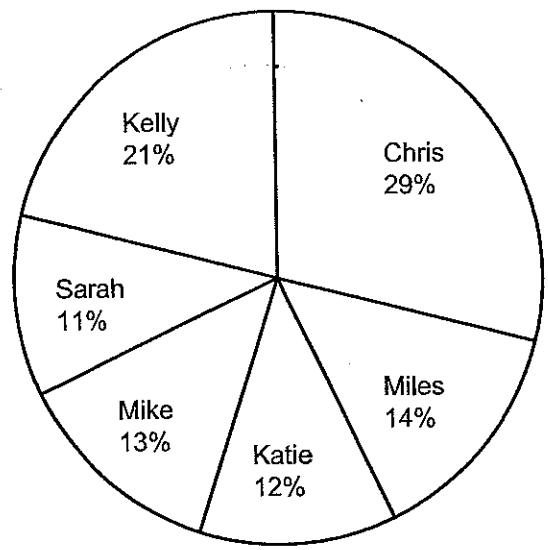
Date : _____

Reading Pie Graphs

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

- 1) If there are 400 students that voted, _____
how many voted for Mike?
- 2) Did Kelly and Miles get more votes _____
than Katie and Mike, or did they
get an equal amount of votes?
- 3) Who got more votes, Kelly or Miles; _____
or did they get an equal number of
votes?
- 4) What percentage of students voted _____
for either Sarah or Chris?
- 5) Combined, which two students have _____
the most votes?

Election Results



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

- 1) Were Storm and Robin chosen _____
more than Thor and Hulk;
or are they equally popular?
- 2) If there were 200 fans who _____
voted, how many voted for
Hulk?
- 3) What percent of fans voted for _____
either Ironman or Batgirl?
- 4) Between Storm and Robin which _____
hero is more popular; or are
they equally popular?
- 5) Combined, which two heroes had the _____
greatest number of votes?

Favorite Super Hero

