## Reading Pie Graphs

A local grocery tracked which food stuffs customers purchased.
Answer the questions based on the pie graph below.

1) What percentage of customers bought $\qquad$ bacon?
2) Which two food stuffs account for half of the purchases?
3) Which food item is the least popular among customers?
4) Which food choice is the most popular?
$\qquad$

Most Purchased Food

5) What percentage of customers bought $\qquad$ the peaches or the chicken?

A sports radio station asked local listeners for their favorite football team.
Answer the questions based on the pie graph below.

1) Which two teams account for half of the picks?
2) Which football team is the most popular?
3) What percentage of people chose the Vikings or the Cowboys?
4) Which team was the least popular among listeners?

5) What percentage of listeners picked the 49ers?

## Reading Pie Graphs

## A local grocery tracked which food stuffs customers purchased.

Answer the questions based on the pie graph below.

1) What percentage of customers bought $\qquad$ 22\% bacon?
2) Which two food stuffs account for half of the purchases?
3) Which food item is the least popular among customers?
4) Which food choice is the most $\qquad$
peaches popular?

Most Purchased Food

5) What percentage of customers bought $\qquad$ 43\% the peaches or the chicken?

A sports radio station asked local listeners for their favorite football team.
Answer the questions based on the pie graph below.

1) Which two teams account for half of the picks?
2) Which football team is the most popular?
3) What percentage of people chose the Vikings or the Cowboys?
4) Which team was the least popular among listeners?
$\qquad$
Vikings
25\%
$\qquad$

Favorite Football Team

5) What percentage of listeners picked $\qquad$ 14\% the 49ers?

Math-Aids.Com
Graph Worksheets

