## Reading Pie Graphs

Piper tracked the time she spent on homework per topic during one week. Answer the questions based on the pie graph below.

1) Which topic did she spend the least time on?
2) What percentage of time did she spend doing the Art and
Physics homework?
3) Which topic took the most time?
4) Which two topics account for half of the time she spent on homework?

5) What percentage of time did she spend on Health?

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) What percentage of listeners picked the Vikings?
3) What percentage of people chose the Bears or the Broncos?
4) Which football team is the most popular?
$\qquad$
Favorite Football Team

5) Which team was the least popular among listeners?

## Reading Pie Graphs

Piper tracked the time she spent on homework per topic during one week.
Answer the questions based on the pie graph below.

1) Which topic did she spend the least $\qquad$ time on?
2) What percentage of time did she spend doing the Art and
Physics homework?
3) Which topic took the most time?
$\qquad$
Time Spent on Homework

## Which topic took the most

4) Which two topics account for half of the time she spent on homework?

Math \& Physics

5) What percentage of time did she $\qquad$ $14 \%$ spend on Health?

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) What percentage of listeners picked the Vikings?
3) What percentage of people chose the Bears or the Broncos?
4) Which football team is the most popular?
$\qquad$
5) Which team was the least popular Broncos among listeners?

Math-Aids.Com
Graph Worksheets

