## Reading Pie Graphs

One high school tracked its students's favorite sports by having the kids vote. Answer the questions based on the pie graph below.

1) What percentage of students chose cycling or baseball?
2) What percent of those polled voted for $\qquad$ golf?
3) Which two sports account for half of the votes?
4) Which sport is the least popular among the students?
$\qquad$
5) Which sport is the most popular?

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

1) What percentage of time did he spend doing the Health and Biology homework?
2) Which two topics account for half of the time he spent on homework?
3) Which topic took the most time?
4) What percentage of time did he spend on History?

5) Which topic did he spend the least time on?

Math-Aids.Com
Graph Worksheets

## Reading Pie Graphs

One high school tracked its students's favorite sports by having the kids vote.
Answer the questions based on the pie graph below.

1) What percentage of students chose cycling or baseball?
2) What percent of those polled voted for golf?
3) Which two sports account for half of the votes?
4) Which sport is the least popular among the students?
$\qquad$
$\qquad$
hockey \& baseball
$\qquad$
Favorite Sport

hockey
5) Which sport is the most popular?

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

1) What percentage of time did he spend doing the Health and Biology homework?
2) Which two topics account for half of the time he spent on homework?
3) Which topic took the most time?
4) What percentage of time did he spend on History?

Time Spent on Homework
$\qquad$
5) Which topic did he spend the least Biology time on?

Math-Aids.Com
Graph Worksheets

