## Reading Pie Graphs

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

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

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

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) Who got the fewest votes?
2) What percentage voted for Piper or Mike?
3) What percentage voted for Daniel?
4) Who won the election?
$\qquad$

Election Results

5) Which two students account for half of the votes?

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$\qquad$
Physics

Biology
Time Spent on Homework


29\%
Physics \& Math
5) What percentage of time did she spend on Physics?

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) Who got the fewest votes?
2) What percentage voted for Piper or Mike?
3) What percentage voted for Daniel?

4) Which two students account for John \& Sarah half of the votes?
