| Name: | | | _ Score : | |
|--|---|--|---------------------------------|--|
| Reading Pie Graphs A local grocery tracked which food stuffs customers purchased. | | | | |
| Answer the questions based on the pie graph below. | | | | |
| 1) | Were chicken and pasta chosen more than hotdogs and pizza; or were they equally bought? | | Most Purchased Food | |
| 2) | Combined, which two foods did the greatest number of customers buy? | | 11% cheese 24% | |
| 3) | Between chicken and pasta which food was more popular; or were they equally popular? | | apples | |
| 4) | If there were 200 customers that were tracked, how many bought pizza? | | hotdogs 14% | |
| 5) | What percent of customers bought either apples or cheese? | | | |
| Chris tracked the time he spent on homework per topic during one week. Answer the questions based on the pie graph below. | | | | |
| 1) | Between History and Physics which topic took longer; or did they require equal time? | | Time Spent on Homework | |
| 2) | What percentage of time did Chris spend on the English and Health homework? | | History 22% Health 10% | |
| 3) | Was the History and Physics work or the Biology and Art work longer; or were they equally time consuming? | | Physics 11% | |
| 4) | If Chris spent 100 minutes on homework, how many minutes were spent on Art? | | Art Biology 28% | |
| 5) | Combined, which two topics required the greatest amount of time? | | | |

