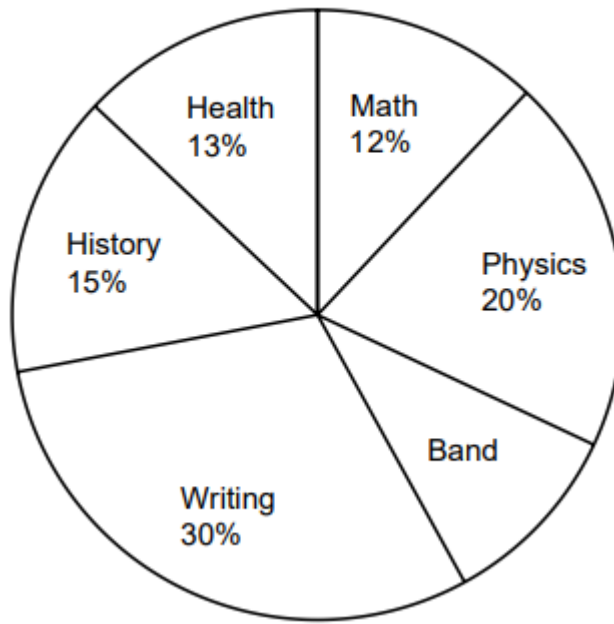




## Pie charts

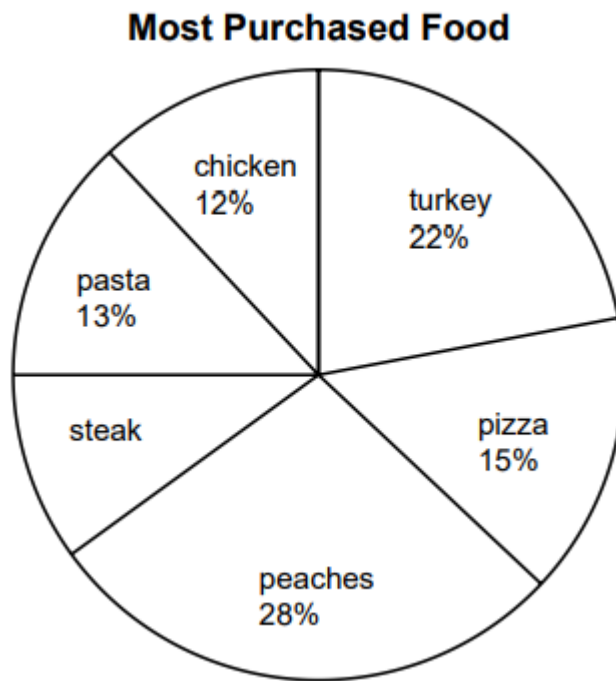
Daniel tracked the time he spent on homework per topic during one week. Answer the questions based on the pie graph below.

**Time Spent on Homework**



- 1) Between Math and Band which topic took longer; or did they require equal time?  
\_\_\_\_\_
- 2) If Daniel spent 200 minutes on homework, how many minutes were spent on Writing? \_\_\_\_\_
- 3) Was the Math and Band work or the History and Writing work longer; or were they equally time consuming? \_\_\_\_\_
- 4) What percentage of time did Daniel spend on the Health and Physics homework?  
\_\_\_\_\_
- 5) Combined, which two topics required the greatest amount of time? \_\_\_\_\_

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



- 1) What percent of customers bought either steak or pasta? \_\_\_\_\_
- 2) Combined, which two foods did the greatest number of customers buy?  
\_\_\_\_\_
- 3) If there were 400 customers that were tracked, how many bought pizza?  
\_\_\_\_\_
- 4) Were chicken and peaches chosen more than turkey and pizza; or were they equally bought? \_\_\_\_\_
- 5) Between chicken and peaches which food was more popular; or were they equally popular? \_\_\_\_\_