

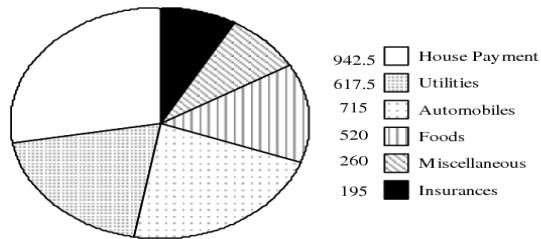
Percents: Pictures and Pie Charts/Circle Graphs - Sample Problems

Multiple Choice

Identify the choice that best completes the statement or answers the question.

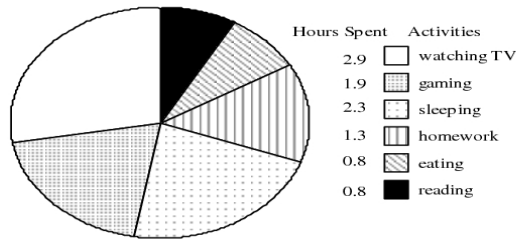
1. In the Gomez household, the following circle graph represents the family's budget. The income for the month is \$3250. What percent is the family spending on the Food expenses?

Figure Not Drawn to Scale



- a. 35 %
 b. 25 %
 c. 16 %
 d. 5 %
 e. 11 %
 f. 40 %
 g. None of these
2. The following circle graph represents the number of hours Stilsin spends on after school activities. What percent of the time does he spend on the following activity: gaming? Round to the nearest percent.

Figure Not Drawn to Scale



- a. 11 %
 b. 5 %
 c. 40 %
 d. 25 %
 e. 35 %
 f. 19 %
 g. The answer is not listed
3. A company makes a circle graph to show the total number of items sold each quarter. If 57,000 items were sold during the year, what is a reasonable percent (estimate) for the number of games sold during quarter number 3?