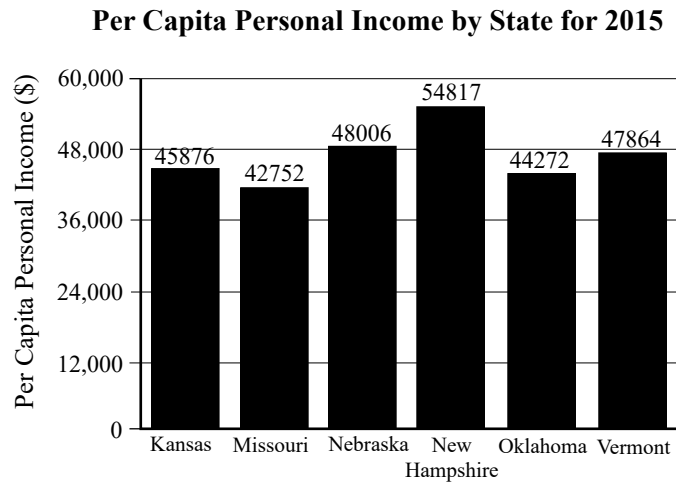


Practice

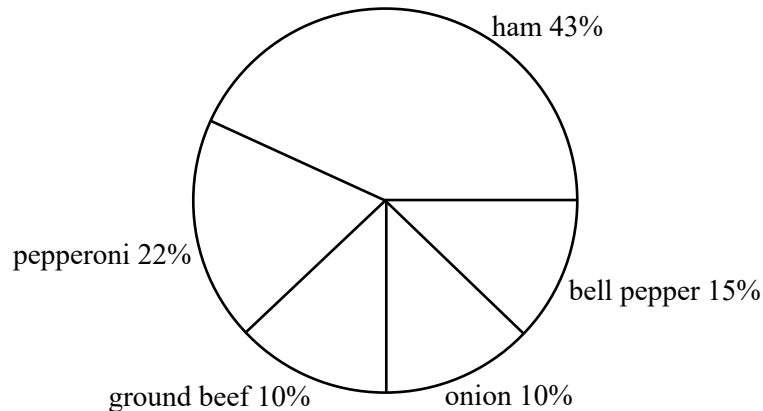
5. The following bar graph shows the per capita personal incomes for six states in 2015. Use this bar graph to answer the questions.



- Find the lowest per capita personal income for the six states shown. Round your answer to the nearest hundredth, if necessary.
- Find the highest per capita personal income for the six states shown. Round your answer to the nearest hundredth, if necessary.
- Which state of the six shown has the highest per capita personal income?
- What is the difference in per capita personal income between New Hampshire and Missouri? Round your answer to the nearest hundredth, if necessary.
- If a single resident of Missouri makes \$40,000 in 2015, what percent of the per capita personal income for Missouri was his/her salary? Round your answer to the nearest hundredth of a percent, if necessary.

6. The Pizza Pie 'N Go sells about 1600 one-topping pizzas each month. The circle graph displays the most requested one-topping pizzas, by percentage, for one month.

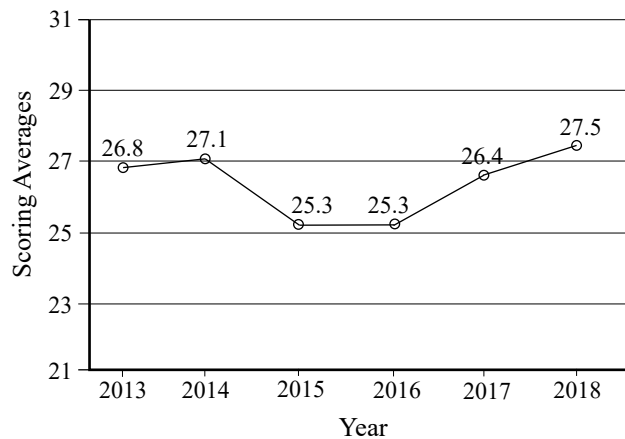
Most Popular One-Topping Pizzas



- Find the number of ham pizzas sold each month. Round your answer to the nearest integer.
- Find the number of pepperoni pizzas sold each month. Round your answer to the nearest integer.
- Find the number of ground beef pizzas sold each month. Round your answer to the nearest integer.
- Find the number of onion pizzas sold each month. Round your answer to the nearest integer.
- Find the number of bell pepper pizzas sold each month. Round your answer to the nearest integer.

7. The following line graph shows the per game scoring averages for LeBron James from the 2013 NBA season to the 2018 NBA season. Use the line graph to answer the questions.

NBA Player Scoring Averages: 2013 - 2018



- a. Find the lowest per game scoring average for the six seasons shown.
- b. Find the highest per game scoring average for the six seasons shown.

Writing & Thinking

8. State three properties or characteristics that should be true of all graphs so that they can communicate numerical data quickly and easily.