### Determine an equivalent percent value for each fraction.

1) The price of concert tickets was $5. The singer got $\frac{3}{5}$ of the price. What percent does the singer get?

2) During the lunch rush $\frac{4}{5}$ of the items sold were large sized (the rest were medium or small). What percent of the items sold were large?

3) Roger had collected $\frac{7}{10}$ of the baseball cards he needs for a full set. What percent of cards has he collected?

4) Robin and her father went out fishing. Her father caught $\frac{1}{5}$ of the fish on their trip. What percent of the fish did he catch?

5) A fast food restaurant filled a cup $\frac{5}{10}$ full of ice. What percent of the cup was full of ice?

6) At a malt shop $\frac{2}{10}$ of the malts sold were chocolate. What percent of the malts sold were chocolate?

7) A soda was $\frac{8}{10}$ of the amount of calories you should have in a day. What percent of daily calories is the soda?

8) A bag of fruit candy was $\frac{1}{2}$ lemon flavored pieces. What percent of the candy was lemon flavored?

9) A large soda was $\frac{1}{10}$ bigger than a small soda. The large soda is what percent larger than a small soda?

10) Lana's brother drank $\frac{3}{10}$ of the gallon of milk in the fridge. What percent of the milk did he drink?

11) At a toy store $\frac{4}{10}$ of the customers were boys. What percent of the customers were boys?

12) A pitcher of lemonade was $\frac{2}{5}$ full. What percent full is the pitcher?
Determine an equivalent percent value for each fraction.

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Answers

1. 60%
2. 80%
3. 70%
4. 20%
5. 50%
6. 20%
7. 80%
8. 50%
9. 10%
10. 30%
11. 40%
12. 40%