## Determine an equivalent percent value for each fraction.

Answers

1) During the lunch rush $3 / 4$ of the items sold were large sized (the rest were medium or small). What percent of the items sold were large?
2) A video game had 10 stages. If Paul beat $1 / 10$ of the stages, what percent of the game has he finished?
3) A pitcher of lemonade was $\frac{8}{10}$ full. What percent full is the pitcher?
4) A large soda was $3 / 10$ bigger than a small soda. The large soda is what percent larger than a small soda?
5) Janet's brother drank $\frac{4}{10}$ of the gallon of milk in the fridge. What percent of the milk did he drink?
6) At a malt shop $4 / 5$ of the malts sold were chocolate. What percent of the malts sold were chocolate?
7) A fast food restaurant filled a cup $7 / 10$ full of ice. What percent of the cup was full of ice?
8) At Halloween $2 / 5$ of the candy Emily received was chocolate. What percent of the candy was chocolate?
9) A soda was $5 / 10$ of the amount of calories you should have in a day. What percent of daily calories is the soda?
10) Luke finished $3 / 5$ of his math homework on the school bus. What percent did he finish on the bus?
11) The price of concert tickets was $\$ 10$. The singer got $9 / 10$ of the price. What percent does the singer get?
12) A recipe requires filling a cup $1 / 2$ full of milk and the rest with water. What percent of the cup is milk?

## Determine an equivalent percent value for each fraction.

1) During the lunch rush $3 / 4$ of the items sold were large sized (the rest were medium or small). What percent of the items sold were large?
2) A video game had 10 stages. If Paul beat $1 / 10$ of the stages, what percent of the game has he finished?
3) A pitcher of lemonade was $\frac{8}{10}$ full. What percent full is the pitcher?
4) A large soda was $3 / 10$ bigger than a small soda. The large soda is what percent larger than a small soda?
5) Janet's brother drank $4 / 10$ of the gallon of milk in the fridge. What percent of the milk did he drink?
6) At a malt shop $4 / 5$ of the malts sold were chocolate. What percent of the malts sold were chocolate?
7) A fast food restaurant filled a cup $7 / 10$ full of ice. What percent of the cup was full of ice?
8) At Halloween $2 / 5$ of the candy Emily received was chocolate. What percent of the candy was chocolate?
9) A soda was $\frac{5}{10}$ of the amount of calories you should have in a day. What percent of daily calories is the soda?
10) Luke finished $3 / 5$ of his math homework on the school bus. What percent did he finish on the bus?
11) The price of concert tickets was $\$ 10$. The singer got $9 / 10$ of the price. What percent does the singer get?
12) A recipe requires filling a cup $1 / 2$ full of milk and the rest with water. What percent of the cup is milk?
1. $\qquad$
2. $\mathbf{1 0 \%}$
3. $\mathbf{8 0 \%}$
4. $\mathbf{3 0 \%}$
5. $\qquad$
6. $\mathbf{8 0 \%}$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. 


12. $\qquad$

