	Finding Percent of Fractions Name:	
Dete	rmine an equivalent percent value for each fraction.	Answers
1)	Faye's brother drank $\frac{1}{10}$ of the gallon of milk in the fridge. What percent of the milk did he drink?	1
2)	A pitcher of lemonade was $\frac{4}{5}$ full. What percent full is the pitcher?	2 3
3)	The price of concert tickets was \$4. The singer got $\frac{1}{4}$ of the price. What percent does the singer get?	4
4)	At Halloween $\frac{2}{10}$ of the candy Carol received was chocolate. What percent of the candy was chocolate?	5. 6.
5)	A soda was $\frac{1}{5}$ of the amount of calories you should have in a day. What percent of daily calories is the soda?	7. 8.
6)	Tom finished $\frac{9}{10}$ of his math homework on the school bus. What percent did he finish on the bus?	9
7)	Jerry had collected $\frac{8}{10}$ of the baseball cards he needs for a full set. What percent of cards has he collected?	10. 11.
8)	During the lunch rush $\frac{4}{10}$ of the items sold were large sized (the rest were medium or small). What percent of the items sold were large?	12
9)	A large soda was $\frac{3}{5}$ bigger than a small soda. The large soda is what percent larger than a small soda?	
10)	A recipe requires filling a cup $\frac{5}{10}$ full of milk and the rest with water. What percent of the cup is milk?	
11)	At a toy store $\frac{2}{4}$ of the customers were boys. What percent of the customers were boys?	
12)	A store was having a sale and had a shirt for $\frac{6}{10}$ its normal price. The shirt is what percent of its normal price?	
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		Answers	
Determine an equivalent percent value for each fraction.			
1)	Faye's brother drank $\frac{1}{10}$ of the gallon of milk in the fridge. What percent of the milk did he drink?	1. 10%	
2)	A pitcher of lemonade was $\frac{4}{5}$ full. What percent full is the pitcher?	2. 80%	
		3. 25%	
3)	The price of concert tickets was \$4. The singer got $\frac{1}{4}$ of the price. What percent does the singer get?	4. 20%	
		5. 20%	
4)	At Halloween $\frac{2}{10}$ of the candy Carol received was chocolate. What percent of the candy was chocolate?	6. 90%	
5)	A soda was $\frac{1}{5}$ of the amount of calories you should have in a day. What percent of daily	7. 80%	
	calories is the soda?	8. 40%	
6)	Tom finished $\frac{9}{10}$ of his math homework on the school bus. What percent did he finish on the bus?	9. <u>60%</u>	
		10. 50%	
7)	Jerry had collected $\frac{8}{10}$ of the baseball cards he needs for a full set. What percent of cards has he collected?	11. 50%	
8)	4	12. 60%	
0)	During the lunch rush $\frac{4}{10}$ of the items sold were large sized (the rest were medium or small). What percent of the items sold were large?		
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