

Name: \_\_\_\_\_

Date: \_\_\_\_\_



## Fractions are Sweet!

Directions:	Answer:
Count out the total number of candies.	
What fraction of your candies are pink?	
What fraction of your candies are purple?	
What fraction of your candies are yellow?	
What fraction of your candies are green?	
Count out 8 candies. What number is $\frac{1}{4}$ of the 8 candies?	
Count out 12 candies. What number is $\frac{1}{2}$ of the candies?  What number is $\frac{3}{4}$ of the candies?	
Count out 9 candies. What number is $\frac{1}{3}$ of the candies?  What number is $\frac{2}{3}$ of them?	
If you had 15 candies and you ate $\frac{1}{3}$ of them and gave 3 to a friend. How many of the candies were left?	
Make up your own fraction problem!	

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Count out the total number of candies.	
What fraction of your candies are pink?	
What fraction of your candies are purple?	
What fraction of your candies are yellow?	
What fraction of your candies are green?	
Count out 8 candies. What number is $\frac{1}{4}$ of the 8 candies?	<b>2 candies</b>
Count out 12 candies. What number is $\frac{1}{2}$ of the candies?	<b>6 candies</b>
What number is $\frac{3}{4}$ of the candies?	<b>9 candies</b>
Count out 9 candies. What number is $\frac{1}{3}$ of the candies?	<b>3 candies</b>
What number is $\frac{2}{3}$ of them?	<b>6 candies</b>
If you had 15 candies and you ate $\frac{1}{3}$ of them and gave 3 to a friend. How many of the candies were left?	<b>7 candies</b>
Make up your own fraction problem!	