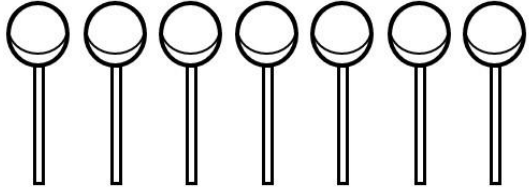
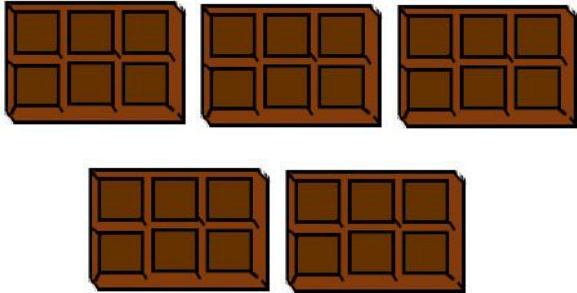

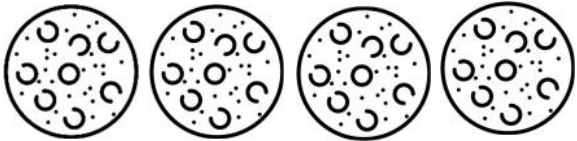
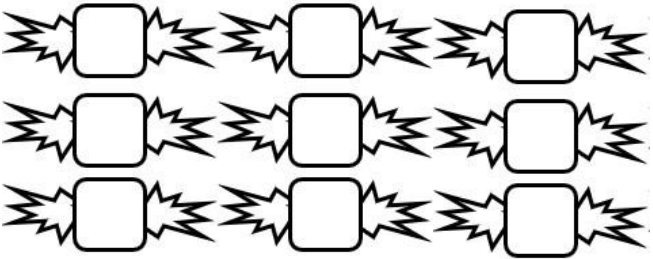


## Fraction word problems – Trick or Treat

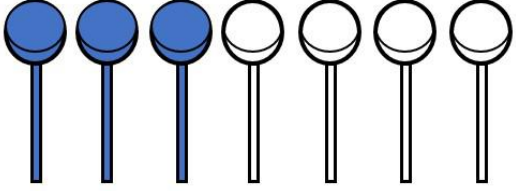
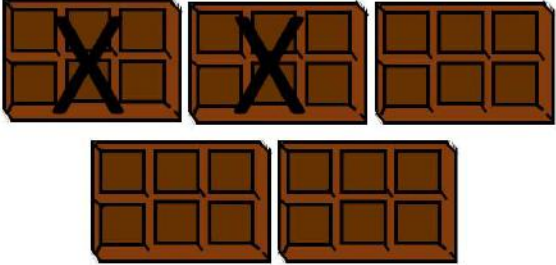

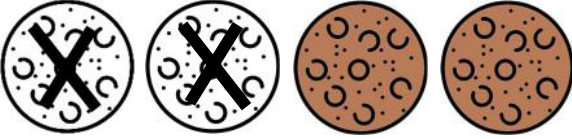
### Grade 2 Fractions Worksheet

Last night, Maria and Daniella went out trick-or-treating.

<p>There were 7 lollipops. Daniella ate <math>\frac{2}{7}</math> of the lollipops, while Maria ate <math>\frac{3}{7}</math> of the lollipops. Color the lollipops Maria ate BLUE.</p>	
<p>They collected chocolate bars from their generous neighbors. Maria and Daniella each had <math>\frac{1}{5}</math> of the chocolate bars. Cross out the chocolate bars they ate.</p>	
<p>Mrs. Barnes gave them marshmallows. They decided to eat <math>\frac{3}{5}</math> of them. How many marshmallows were left? Color the remaining marshmallows YELLOW.</p>	

<p>Maria and Daniella collected 4 cookies. They each ate <math>\frac{1}{4}</math> of the cookies. Cross out the cookies they ate and color the cookies left.</p>	
<p>Daniella collected candies. <math>\frac{2}{9}</math> were chocolate flavored, <math>\frac{4}{9}</math> were mint flavored, and the rest were strawberry flavored. How many candies were strawberry flavored? Color the strawberry flavored candies PINK.</p>	

## Answer

<p>There were 7 lollipops. Daniella ate <math>\frac{2}{7}</math> of the lollipops, while Maria ate <math>\frac{3}{7}</math> of the lollipops. Color the lollipops Maria ate BLUE.</p>	
<p>They collected chocolate bars from their generous neighbors. Maria and Daniella each had <math>\frac{1}{5}</math> of the chocolate bars. Cross out the chocolate bars they ate.</p>	
<p>Mrs. Barnes gave them marshmallows. They decided to eat <math>\frac{3}{5}</math> of them. How many marshmallows were left? Color the remaining marshmallows YELLOW.</p>	
<p>Maria and Daniella collected 4 cookies. They each ate <math>\frac{1}{4}</math> of the cookies. Cross out the cookies they ate and color the cookies left.</p>	
<p>Daniella collected candies. <math>\frac{2}{9}</math> were chocolate flavored, <math>\frac{4}{9}</math> were mint flavored, and the rest were strawberry flavored. How many candies were strawberry flavored? Color the strawberry flavored candies PINK.</p>	