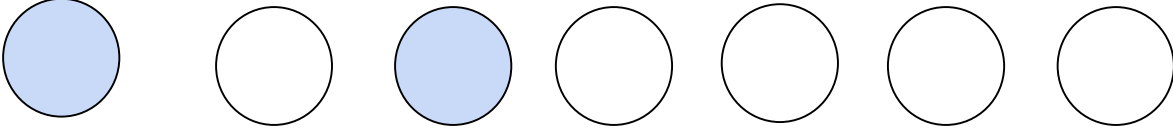
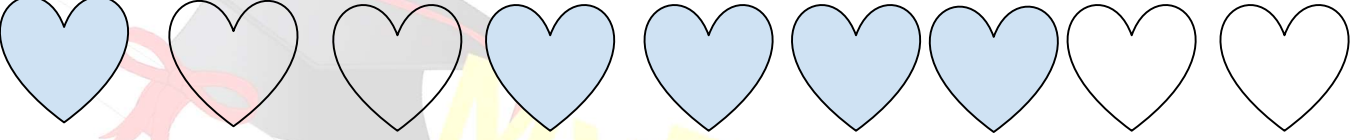
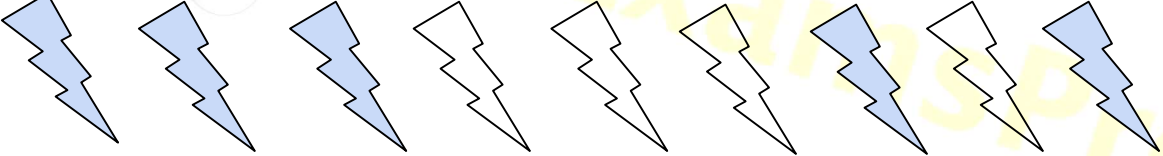
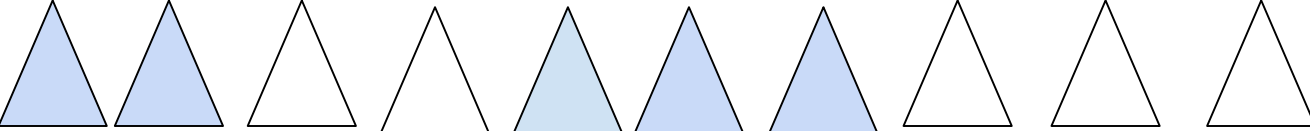
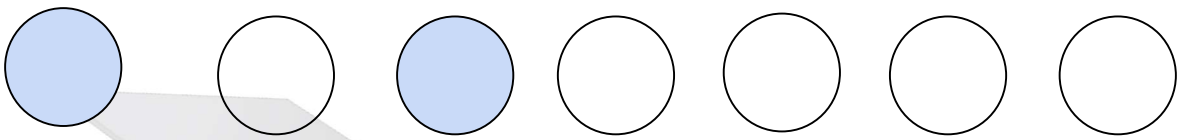
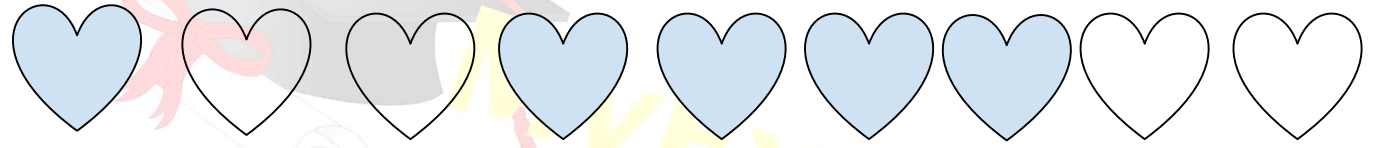

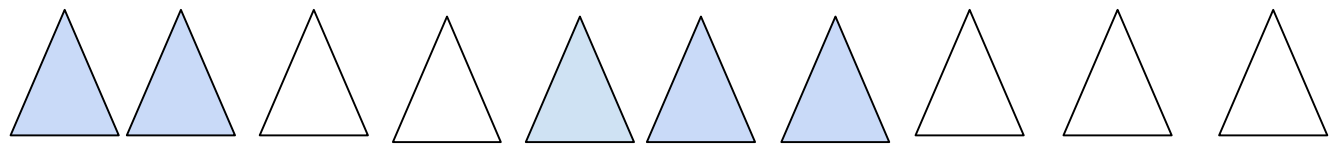


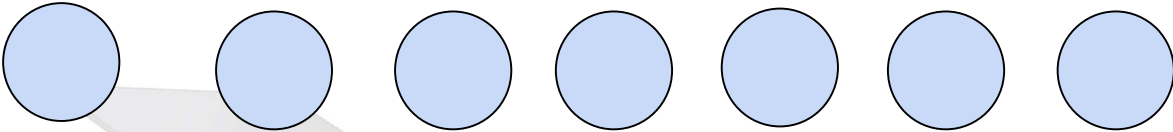

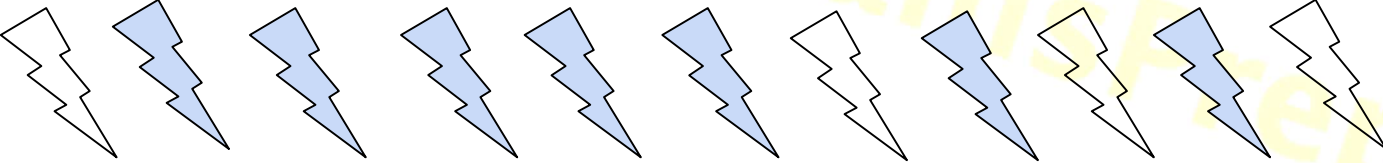
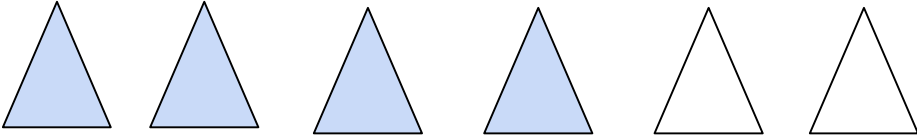
Grade: 2 Q Category: Fractions Q Sub Category: Writing parts of a set as fractions Worksheet #: 215Q

<p>What fractions of the circles are blue?</p> 	
<p>What fractions of the hearts are blue?</p> 	
<p>What fractions of the lightning are blue?</p> 	
<p>What fractions of the triangles are blue?</p> 	

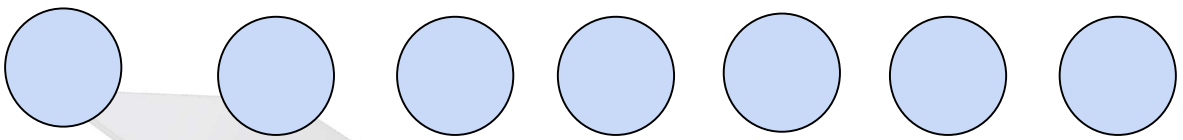

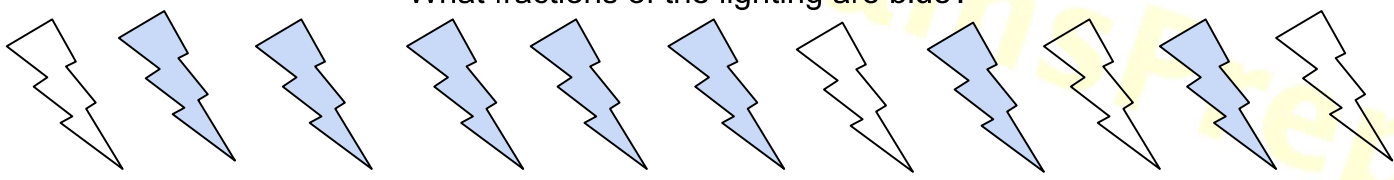
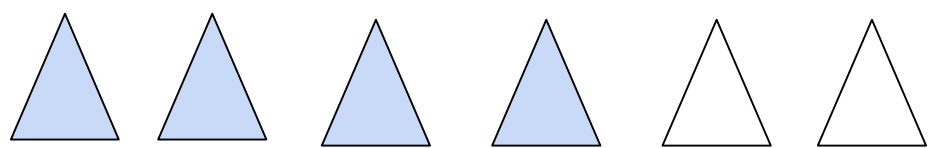
Grade: 2 Q Category: Fractions Q Sub Category: Writing parts of a set as fractions Worksheet #: 215A

<p>What fractions of the circles are blue?</p> 	$\frac{2}{7}$
<p>What fractions of the hearts are blue?</p> 	$\frac{5}{9}$
<p>What fractions of the lightning are blue?</p> 	$\frac{5}{9}$
<p>What fractions of the triangles are blue?</p> 	$\frac{5}{10}$

Grade: 2 Q Category: Fractions Q Sub Category: Writing parts of a set as fractions Worksheet #: 216Q

<p>What fractions of the circles are blue?</p> 	
<p>What fractions of the hearts are blue?</p> 	
<p>What fractions of the lightning are blue?</p> 	
<p>What fractions of the triangles are blue?</p> 	

Grade: 2 Q Category: Fractions Q Sub Category: Writing parts of a set as fractions Worksheet #: 216A

<p>What fractions of the circles are blue?</p> 	$\frac{9}{9}$
<p>What fractions of the hearts are blue?</p> 	$\frac{5}{7}$
<p>What fractions of the lightning are blue?</p> 	$\frac{11}{11}$
<p>What fractions of the triangles are blue?</p> 	$\frac{4}{6}$