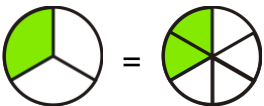

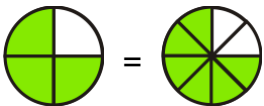

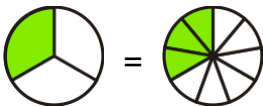

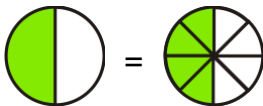












# Equivalent Fractions

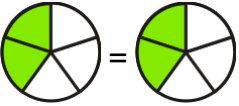
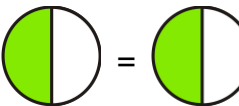
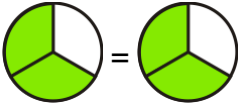
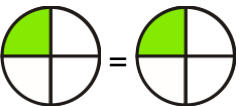
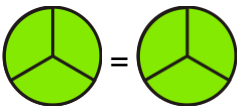
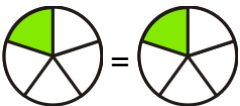
1. Write the fractions under the pictures. Remember the = sign too.

 =  <b>a.</b> $\frac{1}{3} = \frac{2}{6}$	 =  <b>b.</b>	 =  <b>c.</b>	 =  <b>d.</b>
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2. Look at the pictures, and connect those fractions that show the same amount with a line. Write the name of each fraction beside it.

 $\frac{1}{2}$		
		
		

3. Split all the pieces (both the colored and uncolored ones). Write the equivalent fractions.

<p><b>a.</b> Split all pieces <u>two ways</u>.</p>  $\frac{2}{5} =$	<p><b>b.</b> Split all pieces <u>three ways</u>.</p>  $\frac{1}{2} =$	<p><b>c.</b> Split all pieces <u>two ways</u>.</p>  $\frac{2}{3} =$
<p><b>d.</b> Split all pieces <u>two ways</u>.</p>  $=$	<p><b>e.</b> Split all pieces <u>three ways</u>.</p>  $=$	<p><b>f.</b> Split all pieces <u>two ways</u>.</p>  $=$