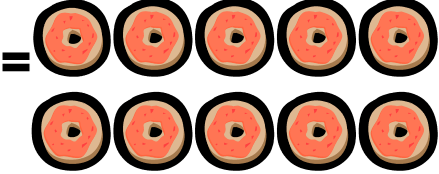
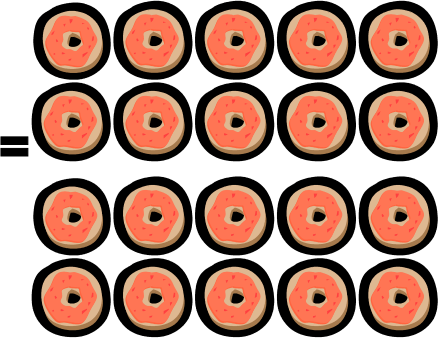


Donut Dinero

<p>Draw a whole donut.</p>	
<p>Draw a piece of a donut worth $\frac{1}{4}$ a whole plain donut.</p>	
<p>Draw a piece of a donut worth $\frac{1}{2}$ a whole plain donut.</p>	
<p>Draw a chocolate donut that is equal to ten plain donuts.</p>	<p>= </p>
<p>Draw two chocolate donuts that would be worth twenty plain donuts.</p>	<p>= </p>
<p>In the box to the right, draw donuts worth 50 and $\frac{1}{2}$ donuts.</p>	
<p>Draw and describe a new donut which would be worth exactly 50 plain donuts.</p>	