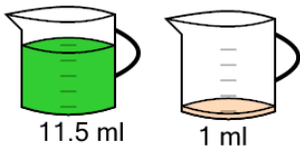
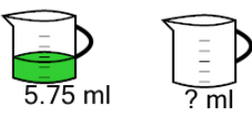
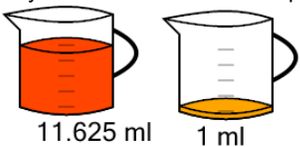
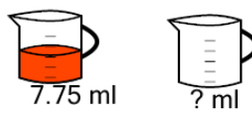
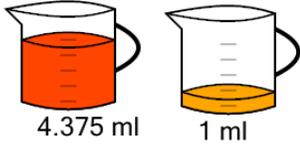
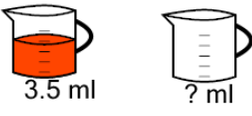
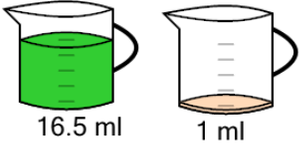
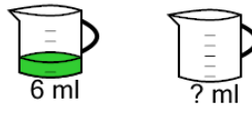
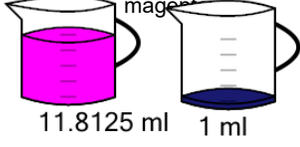
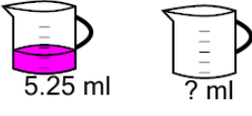
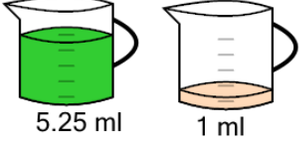
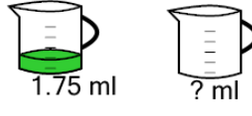
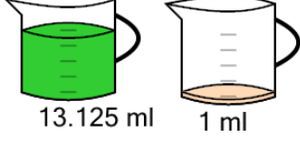
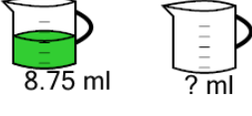
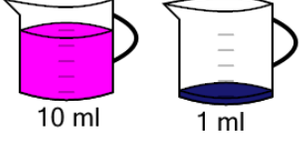
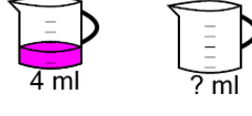


## Ratios - Equivalent, Shrinking Recipes with Non-Integer Multiples - Decimals

<p><b>1</b> This smoothie needs 1 ml of peach for every 11.5 ml of lime. How much peach is needed if you have 5.75 ml of lime</p>  <p>11.5 ml      1 ml</p>  <p>5.75 ml      ? ml</p>	A 0.5 ml	B 0.25 ml	<p><b>2</b> This sauce needs 1 ml of mustard for every 11.625 ml of ketchup. How much mustard is needed if you have 7.75 ml of ketchup</p>  <p>11.625 ml      1 ml</p>  <p>7.75 ml      ? ml</p>	A 0.67 ml	B 0.33 ml			
<p><b>3</b> This sauce needs 1 ml of mustard for every 4.375 ml of ketchup. How much mustard is needed if you have 3.5 ml of ketchup</p>  <p>4.375 ml      1 ml</p>  <p>3.5 ml      ? ml</p>	A 0.8 ml	B 1.3 ml	<p><b>4</b> This smoothie needs 1 ml of peach for every 16.5 ml of lime. How much peach is needed if you have 6 ml of lime</p>  <p>16.5 ml      1 ml</p>  <p>6 ml      ? ml</p>	A 0.36 ml	B 1.39 ml			
<p><b>5</b> This paint color needs 1 ml of blue for every 11.8125 ml of magenta. How much blue is needed if you have 5.25 ml of magenta</p>  <p>11.8125 ml      1 ml</p>  <p>5.25 ml      ? ml</p>	A 0.44 ml	B 1.56 ml	<p><b>6</b> This smoothie needs 1 ml of peach for every 5.25 ml of lime. How much peach is needed if you have 1.75 ml of lime</p>  <p>5.25 ml      1 ml</p>  <p>1.75 ml      ? ml</p>	A 0.33 ml	B 0.17 ml			
<p><b>7</b> This smoothie needs 1 ml of peach for every 13.125 ml of lime. How much peach is needed if you have 8.75 ml of lime</p>  <p>13.125 ml      1 ml</p>  <p>8.75 ml      ? ml</p>	A 0.67 ml	B 1.42 ml	<p><b>8</b> This paint color needs 1 ml of blue for every 10 ml of magenta. How much blue is needed if you have 4 ml of magenta</p>  <p>10 ml      1 ml</p>  <p>4 ml      ? ml</p>	A 0.4 ml	B 1.4 ml			
C 0.75 ml	D 1.25 ml		C 0.83 ml		C 0.14 ml		D 0.92 ml	
C 0.06 ml	D 1.31 ml		C 0.42 ml		C 0.9 ml		D 1.67 ml	