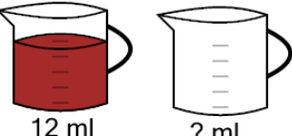
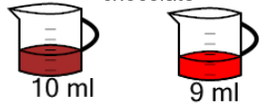
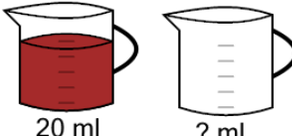
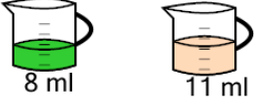
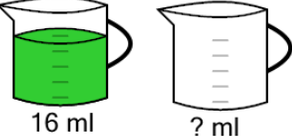
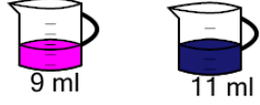
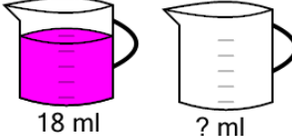
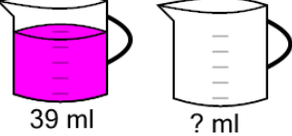
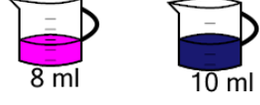
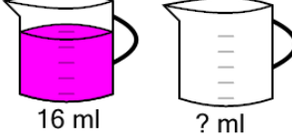
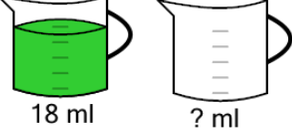
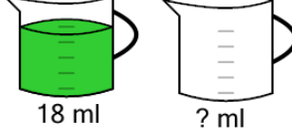


Ratios - Equivalent, Expanding Recipes with Non-Integer Multiples - Whole

Numbers

<p>1 This sundae needs 4 ml of strawberry for every 4 ml of chocolate. How much strawberry is needed if you have 12 ml of chocolate</p>  <p>4 ml 2 ml</p>  <p>12 ml ? ml</p>	A 6 ml D 7 ml	B 1 ml	C 2 ml	<p>2 This sundae needs 9 ml of strawberry for every 10 ml of chocolate. How much strawberry is needed if you have 20 ml of chocolate</p>  <p>10 ml 9 ml</p>  <p>20 ml ? ml</p>	A 18 ml D 13 ml	B 19 ml	C 25 ml
<p>3 This smoothie needs 11 ml of peach for every 8 ml of lime. How much peach is needed if you have 16 ml of lime</p>  <p>8 ml 11 ml</p>  <p>16 ml ? ml</p>	A 22 ml D 21 ml	B 15 ml	C 28 ml	<p>4 This paint color needs 11 ml of blue for every 9 ml of magenta. How much blue is needed if you have 18 ml of magenta</p>  <p>9 ml 11 ml</p>  <p>18 ml ? ml</p>	A 22 ml D 24 ml	B 20 ml	C 15 ml
<p>5 This paint color needs 12 ml of blue for every 13 ml of magenta. How much blue is needed if you have 39 ml of magenta</p>  <p>13 ml 12 ml</p>  <p>39 ml ? ml</p>	A 36 ml D 32 ml	B 28 ml	C 37 ml	<p>6 This paint color needs 10 ml of blue for every 8 ml of magenta. How much blue is needed if you have 16 ml of magenta</p>  <p>8 ml 10 ml</p>  <p>16 ml ? ml</p>	A 20 ml D 24 ml	B 12 ml	C 22 ml
<p>7 This smoothie needs 7 ml of peach for every 9 ml of lime. How much peach is needed if you have 18 ml of lime</p>  <p>9 ml 7 ml</p>  <p>18 ml ? ml</p>	A 14 ml D 8 ml	B 6 ml	C 18 ml	<p>8 This smoothie needs 4 ml of peach for every 6 ml of lime. How much peach is needed if you have 18 ml of lime</p>  <p>6 ml 4 ml</p>  <p>18 ml ? ml</p>	A 12 ml D 14 ml	B 16 ml	C 17 ml