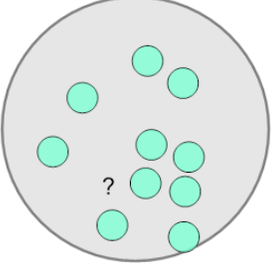
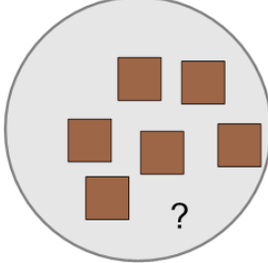
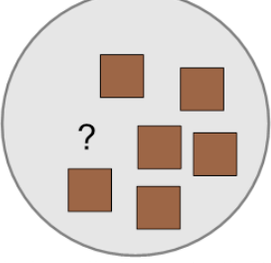
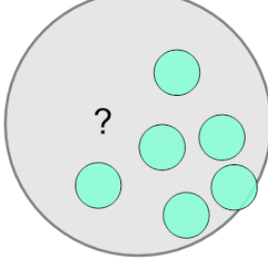
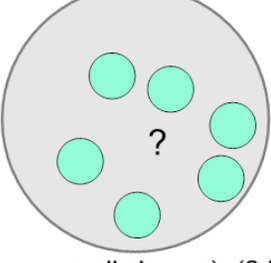
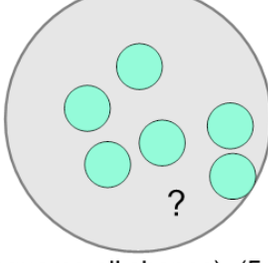
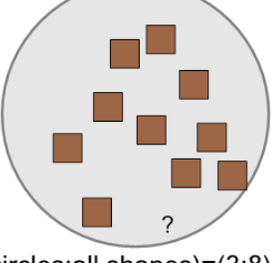
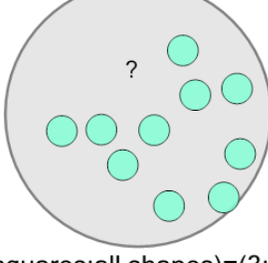




Ratios - Calculate Value from Total Ratio (From Image)

<p>1 How many squares should there be if they are in the given ratio?</p>  <p>(squares:all shapes)=(2:7)</p>	<p>A 12</p> <p>D 4</p>	<p>B 6</p>	<p>C 8</p>	<p>2 How many circles should there be if they are in the given ratio?</p>  <p>(circles:all shapes)=(4:7)</p>	<p>A 8</p> <p>D 15</p>	<p>B 1</p>	<p>C 9</p>
<p>3 How many circles should there be if they are in the given ratio?</p>  <p>(circles:all shapes)=(2:5)</p>	<p>A 2</p> <p>D 11</p>	<p>B 4</p>	<p>C 6</p>	<p>4 How many squares should there be if they are in the given ratio?</p>  <p>(squares:all shapes)=(3:5)</p>	<p>A 18</p> <p>D 1</p>	<p>B 17</p>	<p>C 9</p>
<p>5 How many squares should there be if they are in the given ratio?</p>  <p>(squares:all shapes)=(2:5)</p>	<p>A 10</p> <p>D 8</p>	<p>B 4</p>	<p>C 12</p>	<p>6 How many squares should there be if they are in the given ratio?</p>  <p>(squares:all shapes)=(5:8)</p>	<p>A 4</p> <p>D 10</p>	<p>B 7</p>	<p>C 8</p>
<p>7 How many circles should there be if they are in the given ratio?</p>  <p>(circles:all shapes)=(3:8)</p>	<p>A 6</p> <p>D 3</p>	<p>B 15</p>	<p>C 10</p>	<p>8 How many squares should there be if they are in the given ratio?</p>  <p>(squares:all shapes)=(3:8)</p>	<p>A 1</p> <p>D 11</p>	<p>B 4</p>	<p>C 6</p>