



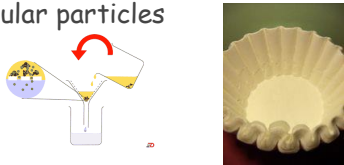









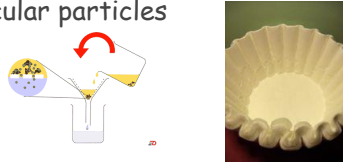

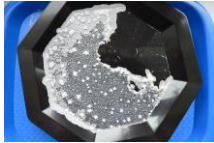




<p>Chemical Change A change of matter that produces a new substance</p> 	<p>Solute A substance dissolved in another. In sugar water, the solute is the sugar because it dissolves.</p> 
<p>Solvent A substance that dissolves another substance. In sugar water, the water is the solvent.</p> 	<p>Invisible Cannot be seen. In a solution, the dissolved substance becomes almost transparent.</p> 
<p>Soluble Capable of being dissolved. Sugar is soluble. It dissolves easily in water.</p> 	<p>Filter A tool used to to strain or remove particular particles</p> 
<p>Screen A tool used to strain (block) or remove larger particles</p> 	<p>Crystal A solid formed from a solution after the solvent evaporates.</p> 
<p>Radiant Heat The energy that radiates out from all hot things, like sunlight or what you see through night vision glasses.</p> 	<p>Conductor</p>  <p>Material that allows electric current or heat energy to flow through easily</p>

<p>Chemical Change A change of matter that produces a new substance</p> 	<p>Solute A substance dissolved in another. In sugar water, the solute is the sugar because it dissolves.</p> 
<p>Solvent A substance that dissolves another substance. In sugar water, the water is the solvent.</p> 	<p>Invisible Cannot be seen. In a solution, the dissolved substance becomes almost transparent.</p> 
<p>Soluble Capable of being dissolved. Sugar is soluble. It dissolves easily in water.</p> 	<p>Filter A tool used to to strain or remove particular particles</p> 
<p>Screen A tool used to strain (block) or remove larger particles</p> 	<p>Crystal A solid formed from a solution after the solvent evaporates.</p> 
<p>Radiant Heat The energy that radiates out from all hot things, like sunlight or what you see through night vision glasses.</p> 	<p>Conductor</p>  <p>Material that allows electric current or heat energy to flow through easily</p>