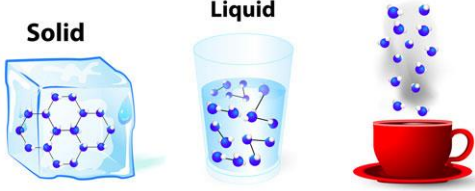

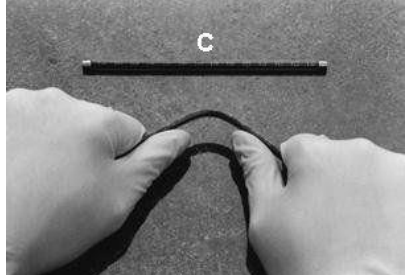

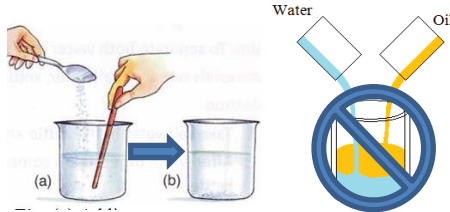



Physical Properties of Matter:



Property	Description	Example
State		
Colour		
Texture		
Clarity		
Solubility		
Hardness		

Malleability		
Density		
Melting and Boiling Point		
Conductivity		
Viscosity		
Crystal Form		

<p>Ability to pass electricity or heat</p>	<p style="text-align: center;"> Solid Liquid Gas </p> 
<p>Arranged in a 3D pattern</p>	
<p>Ability to dissolve</p>	
<p>Ability to pour or flow</p>	
<p>Ability to let light through</p>	
<p>The way something looks because of light bounding off it</p>	

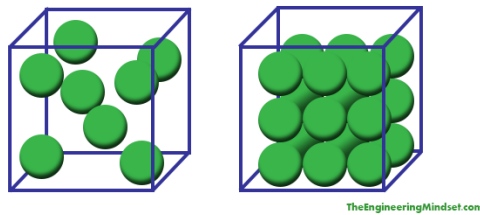
The way particles behave.
Solid, liquid, gas



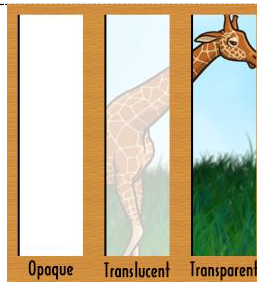
Ability to scratch or be scratched



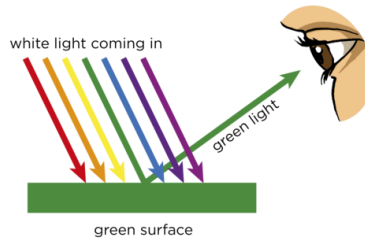
The feel of a surface



Temperature to change state



Closeness of particles in substance



Ability to be bent without breaking or cracking

