







Water is
like a
magnet




Surface
tension



meniscus



<u>name/word</u>	<u>meaning</u>	<u>picture</u>
- Physical Change -	Δ shape	
- Chemical Change -	Δ substance	
- <u>endo</u> <u>thermic</u> -	heat in	
- <u>exo</u> <u>thermic</u>	heat out	
Solid	same vol. & shape	
Crystalline	repeating pattern	
<u>A</u> <u>m</u> <u>a</u> <u>r</u> <u>p</u> <u>h</u> <u>o</u> <u>u</u> <u>s</u>	no definite pattern	plastic

liquid	definite volume not shape	
Surface tension	molecules pull inwards	
Viscosity	resistance to flow	
gas	↑ energy spread out	