11.4-11.7	Microscopic	Properties	of the Phases	of Matter
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PROPERTY	11.4 SOLIDS	11.5 LIQUIDS	11.6 GASES
1. SHAPE	Definite – strong cohesive forces	Indefinite- cohesive forces not strong enough to prevent random movement	Indefinite- cohesive forces weak
2. VOLUME	Definite-strong cohesive forces	Definite-strong cohesive forces	Indefinite- cohesive forces weak
3. Density	Particles closely packed	Particles closely packed	Particles widely separated
4. Compressibility	Particles closely packed	Particles closely packed	Particles widely separated
5. Thermal expansion (thermometers)	Increased KE causes slight increase in space between particles	Increased KE causes slight increase in space between particles	Particles widely separated and have high KE and move further apart when

11.7 Solids and liquids have many similar properties ()	
Liquids and gases have many similar properties ()	

Property	Solid	Liquid	Gar
rioperty	5010	Liquid	Gas
		333333	
Shape	Has a definite shape	Takes the shape of the container	Takes the shape of its container
Volume	Has a definite volume	Has a definite volume	Fills the volume of the container
Arrangement of particles	Fixed, very close	Random, close	Random, far apart
Interaction between particles	Very strong	Strong	Essentially none
Movement of particles	Very slow	Moderate	Very fast
Examples	Ice salt iron	Water oil vinegar	Water vapor

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11.8 CHANGES OF STATE (Chp 4.4)



11.8 ENERGY CHANGES IN CHANGES OF STATE

Add heat=endothermic



	CHANGES OF STA	PHYSICAL PROPERTY		
solid	<pre>exothermic</pre>	liquid	melting point	
	endothermic		freezing point	
liquid	exothermic	vapor		
•	enodthermic	•	boiling point	
solid	exothermic	vapor	aublimation point	
	endothermic		Sublimation point	