



lame:	: Date:
<u> Matte</u>	r in Our Surroundings
)1. \ .ns.	What does the diffusion of gases tell us about their particles?
-	
-	
)2. \ .ns	Why does the level of water not change when salt is dissolved?
-	
	What is the physical state of water at: a. 250°C b. 100°C?
-	1/0///
	Why does temperature remain constant during melting of ice?
ns.	
_	