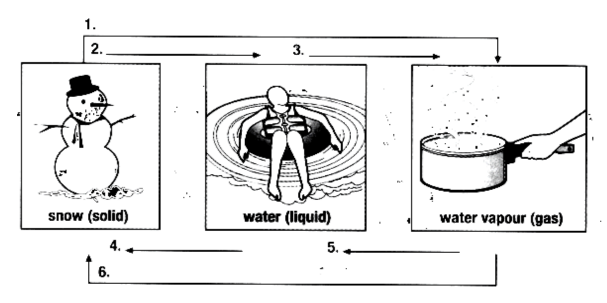
NAME: \_\_\_\_\_ Date\_\_\_\_

## CHANGES OF STATE WORKSHEET

Vocabulary	
Condensation	Melting
Freezing	Sublimation (heat added)
Evaporation	Sublimation (heat removed)

Use the terms in the vocabulary box to label the diagram. Place the terms on the numbered arrows.



7) Complete the following table by describing the change of state. The table has been partially completed to help you.

	Change of state	Heat added or removed	
Melting		Removed	
Freezing			
Evaporation	Liquid →Gas		
Condensation			
Sublimation (heat added)		Added	
Sublimation (heat removed)			

8) Match each **Description** on the left with the correct change of state on the right. You may use some changes of state more than once.

Term		Descriptor		
Ice is left out on the counter	A.	Sublimation (-)		
Frost forms on the window on a cold day		Condensation		
Water is left in a freezer		Evaporation		
Clothes are left out to dry	D.	Sublimation (+)		
Dry ice is used to create fog	E.	Melting		
The bathroom mirror gets fogged up after a shower	F.	Freezing		
A pond gets shallower at the end of a long hot summer				
Your hair was wet when you left the house, but dries by the time you get to school				
The ice cream you are eating drips down your arm				
A full pot of soup fills only half of the pot after summering for 2 h				
Liquid glass cools and hardens				
A cold drink is wet on the outside of the glass				

10) How does matter change from one state to another?

11) What is the relationship between the amount of space between particles and the state of the matter?