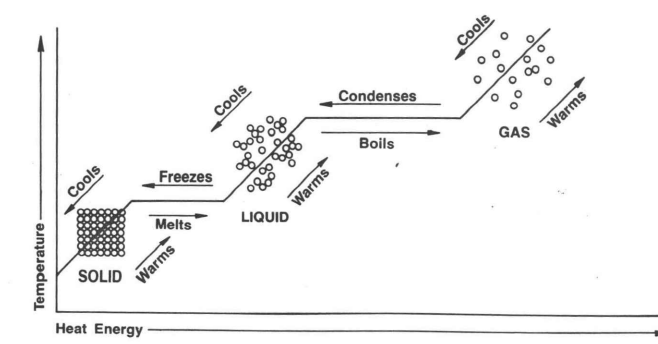
Name FOR YOUR NOTES	Class	* DO NOT	TURN	IN Date	!!!	1	
Chapter 2		Using Science Skills: Interpreting					

Using Science Skills: Interpreting graphs

Water Education Activity

## Phase Changes

The accompanying graph shows the relationship between temperature and heat energy during the phase changes of water. Study the graph and answer the questions.



- 1. Does the temperature increase during melting?
- 2. Is energy required for each phase change?
- 3. Can both liquid water and steam exist at 100°C?
- 4. What must be changed, temperature or heat energy, during condensation? \_\_\_\_\_
- 5. How would you describe the change in the arrangement of particles as heat energy and temperature increase? \_
- 6. What rule can you state about the relationship between phase changes and temperature? Between phase changes and heat energy?