

Name: _____

Date: 4/9/18

Aim: I can explain how temperature affects the phase of matter.

Do Now:

Notes:

Changes of State

Melting- Solid phase to Liquid phase

Freezing- Liquid phase to Solid phase

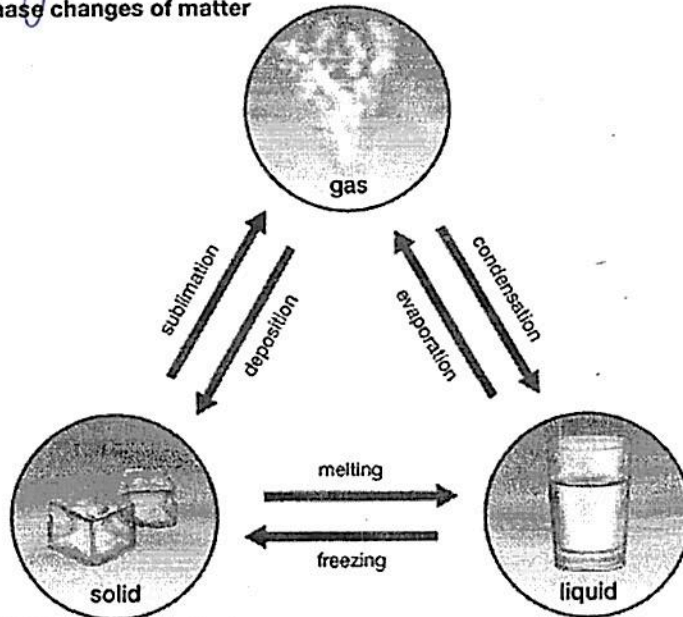
Sublimation- Solid phase to gas phase (DRY ICE)

Condensation- gas phase to liquid phase

Vaporization- (Evaporation) liquid phase to gas phase

Deposition- gas phase to Solid phase

Phase changes of matter



© 2011 Encyclopaedia Britannica, Inc.

Thermal Expansion- Objects will tend to expand when heated up and Contract when cooled down.

