Review: 1. What are the 5 states of matter?

2. How do the molecules move in the 3 main states?

# States & Phases

Each of the 5 states is also known as a \_\_\_\_\_\_. Elements and compounds can move from one phase to another phase when special physical forces are present. One example of those forces is temperature. The phase or state of matter can change when the temperature changes. Generally, as the \_\_\_\_\_\_

rises, matter moves to a more active state.

## It's All About the Energy

It's totally possible to go from a solid to a liquid to a gas, and back again. These are called state changes or phase changes. But it's all about the

energy. Which state you go to depends on whether you are adding or removing energy. During a change of state, the energy of the substance \_\_\_\_\_\_\_. This is related to how the particles move. If you add energy to a substance, the particles \_\_\_\_\_\_\_. If you remove energy from a substance, the particles \_\_\_\_\_\_\_. In fact,

\_\_\_\_\_\_is a measure of the speed of particles. Each state has a different energy "requirement". In order to be a plasma, you need a ton of energy because your particles better be moving! In order to be a solid or BEC, the particles are fine just chilling - so they don't need as much energy.

## Two Types of Energy Change

 1. \_\_\_\_\_\_: energy is absorbed, or taken in, by a substance (absorbs heat – feel \_\_\_\_\_\_

 2. \_\_\_\_\_\_: energy is removed, or taken out, of a substance (releases heat – feels \_\_\_\_\_\_

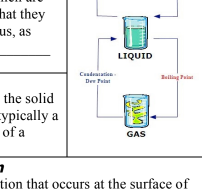
 *Melting*: \_\_\_\_\_\_\_

 to

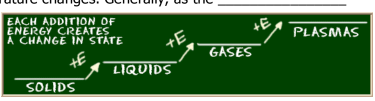
10	when a substance is neared, it absorbs energy and its atoms and	
Let's start with an ice cube.	molecules begin oscillating, or moving. Eventually, they move so	SOLID Freezing Point
This ice cube starts off as a	much that they break some of their bonds of attraction which are	1.000
solid. When we add heat	holding them tightly in place. They move <i>so</i> vigorously that they	
(energy), it begins to melt	begin to move past one another, flowing like a liquid. Thus, as	
into a liquid.	energy is being absorbed, this is an	
	change.	LIQUID

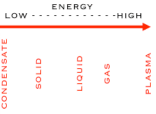
#### Melting Point

The \_\_\_\_\_\_ of a substance is the temperature at which a substance changes from the solid to liquid. Melting points range from low temps to very high temps. The melting point is typically a very unique property of a substance. We can use melting points to determine the identity of a substance.



Vaporization:to	A special kind of Vaporization
Now let's take that water and put it into a pot	is vaporization that occurs at the surface of
over flame. Eventually, the water will start to boil	the liquid, below its boiling point. This happens because as the liquid
and turn into a gas is the	is heated, some particles manage to escape early, before the boiling
name of this process. Boiling is vaporization that	point is reached. When they escape, they leave the surface of the
occurs throughout a liquid. The temperature at	liquid to become a gas. Sweating is a natural process used by humans
which a liquid boils is its	to cool off. When we sweat, the water absorbs the heat (energy) and
The boiling point of	gives the sensation of cooling.
water =	





Melting Poin

### How does Boiling work?

When you're heating a pot of water, the heat energy is making the water molecules move faster and faster. When enough thermal energy (heat) is added, the intermolecular forces in the substance are completely overcome and the liquid becomes a gas.

Condensation:

\_\_\_\_\_to

Condensation happens when several gas molecules come together and form a liquid. It all happens because of a loss of energy. Gases are really excited atoms. When they lose energy, they slow down and begin to collect. They can collect into one drop. Water condenses on the lid of your pot when you boil water. It cools on the metal and becomes a liquid again. You would then have a condensate.

Freezing:	to	How does freezing work?	LOW -	EMPERATUR	e high
liquid water and where it will turn	hich a liquid changes into	As energy leaves, the particles begin to slow down. They become pulled into a more ordered arrangement, or a locked	Solid	liquid	GAS
is an energy is taken o	change, because out of the substance.	position. Or basically, into a solid!	FREE	ZING BON NT PO	ING

Sublimation:	Directly to	Example of Sublimation
This phase change totally bypa	asses the liquid state. This is an	is an example of
change, beca	use the only way this can happen	sublimation. Dry ice is solid carbon
is if the atoms are suddenly m	oved very far apart (think of how	dioxide (CO2). Carbon Dioxide is
much space a gas wants to tal	ke up)And the only way the	typically found as a gas. When it is
atoms can be moved far apart	from one another is if the	frozen into a solid, it turns directly into
attraction between particles is	completely overcomewhich	a gas and totally skips the liquid stage.
requires lots of energy!		

#### Two More Really Important Points...

First, all phase changes are \_\_\_\_\_\_changes, not chemical changes. This is because the substance stays the same before and after the state change. It is just changing its shape, not itself! Second, the temperature of a substance does NOT change during a phase change. It only changes before or after the change.

	Summarizing the Changes of State			
Solid Melting Freezing	Change of state	Direction	Endothermic or exothermic?	Example
		solid — 🕨 liquid	endothermic	Ice melts into liquid water at 0°C.
Liquid Condensing Gas		liquid — Solid		Liquid water freezes into ice at 0°C.
Temperature (°C) boiling Temperature (°C) do solid and solid solid tiquid metting solid tiquid tiq tiquid tiquid tiquid tiquid tiq tiquid tiquid tiquid ti	Vaporization	liquid ———> gas	endothermic	Liquid water vaporizes into steam at
	Condensation		exothermic	Steam condenses into liquid water at 100°C.
	Sublimation	solid — gas		Solid dry ice sublimes into a gas at −78°C.