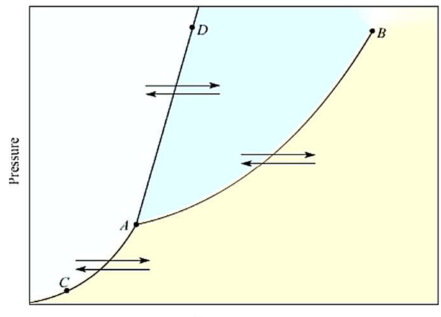
AP Chemistry	Name_	
Ms. Ye	Date	Block

**Phase Diagrams:** A phase diagram is a graphical way to summarize the conditions under which equilibria exist between the different states of matter. It also allows us to predict the phase of a substance that is stable at any given **temperature** and **pressure**.

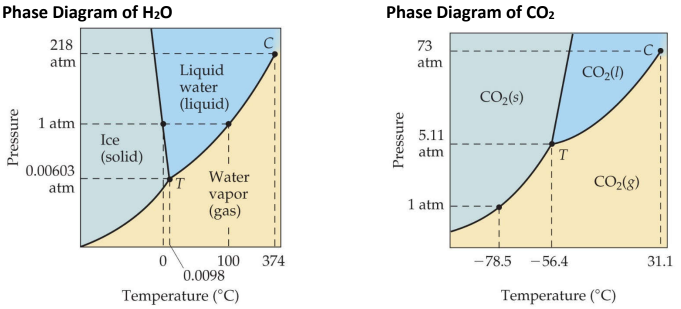




1. Label the three phases of matter on the diagram.

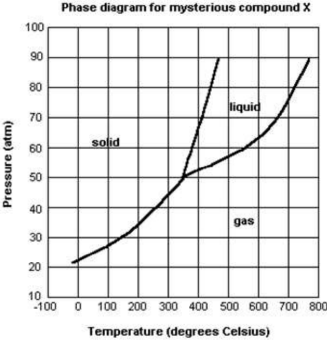
Hint: the best way to remember which area corresponds to each of these states is to remember the conditions of temperature and pressure that are most likely to be associated with a solid, a liquid, and a gas. Low temperatures and high pressures favor the formation of a solid. Gases, on the other hand, are most likely to be found at high temperatures and low pressures. Liquids lie between these extremes.

- 2. Label the phase changes on the diagram. How are they represented?
- 3. Identify the **triple point** on the diagram. What is the significance of this point?
- 4. Point B is known as the **critical point.** The line extending from A to B stops. What do you think this mean in terms of phase change?



- Look at the phase diagram for water: Even though a phase change could occur along any of the solid lines, the two points labeled at 0°C and 100°C are known as the "normal melting point" and "normal boiling point", respectively. Based on the pressure that these occur at, what do you think is meant by "normal" melting or boiling point?
- 2. Given the phase diagram above, what phase would water be in if it had the following properties:
  - a. 50 °C and 0.5 atm b. -50°C and 0.5 atm c. 125 °C and 1.0 atm
- 3. Look at the **slope** of the "solid-liquid" line for both water and CO<sub>2</sub>.
  - a. What is the main difference between the two graphs?
  - b. For H<sub>2</sub>O, if the sample is at a temperature just below 0°C, does an increase in pressure result in melting or freezing?
  - c. How do you determine the density of a solid just by looking at the phase diagram?

#### **Practice:**



1) What is the critical temperature of compound X?

2) If you had a bottle containing compound X in your closet, what phase would it most likely be in?

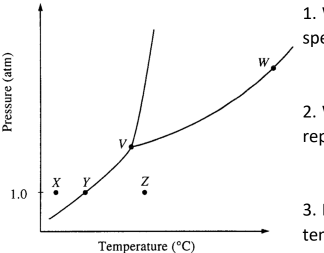
3) At what temperature and pressure will all three phases coexist?

4) If I have a bottle of compound X at a pressure of 45 atm and temperature of  $100^{\circ}$ C, what will happen if I raise the temperature to  $400^{\circ}$  C?

5) Why can't compound X be boiled at a temperature of 200<sup>o</sup> C?

6) If I wanted to, could I drink compound X? Explain.

7) Which is more dense, solid X or liquid X? Explain.



1. What does point V represent? What characteristics are specific to the system only at point V?

2. What does each point on the curve between V and W represent?

3. Describe the changes that the system undergoes as the temperature slowly increase from X to Y to Z at 1.0 atm

4. In a solid-liquid mixture of this substance, will the solid float or sink? Explain.

#### **IMFs and Properties of Matter**

#### 

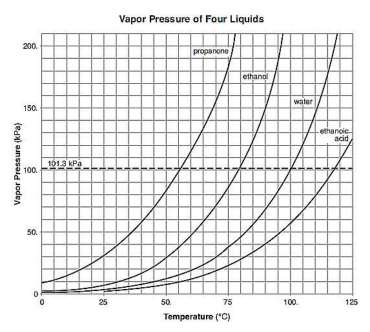
- In general, for the same chemical substance, molecules in the \_\_\_\_\_ phase will have \_\_\_\_\_ intermolecular forces between them than molecules in the \_\_\_\_\_ phase
- In order for a substance to melt or boil (change phase), enough \_\_\_\_\_\_\_
  must be supplied so that the molecules may \_\_\_\_\_\_\_
  holding them together.

IMFs and Properties of Liquids:

Atmospheric Pressure=pr	ressure exerted by the	2	
Vapor Pressure=pressure	exerted by the		
	pressure	*Boiling point of a liquid: 	

# Demo: Atmospheric Pressure and Boiling Point

- 10 mL of warm water was drawn into the syringe. What happens when you pull up on the syringe by about another 10 mL so that there is a gap of air above the liquid?
- 2. When you pulled up on the syringe, were you increasing or decreasing the air pressure that is being exerted down on the liquid?
- 3. Explain why it is possible to boil water at a temperature less than 100°C.



## **Demo: Vapor Pressure and Boiling Point**

- 1. What happens when you add heat to the flask.
- 2. Explain how the demo works by relating temperature, vapor pressure, IMFs, and boiling point.

#### **Demo: IMFs and Boiling Point**

- 1. Water <u>does</u> <u>does not</u> boil at room temperature
- 2. Liquid butane was placed into a ziplock bag. Record your observations.
- 3. Compared to water, liquid butane has <u>stronger</u> weaker attractive forces. Explain.
- 4. Describe the relationship between boiling point and intermolecular forces. (include direct or inverse relationship in description)

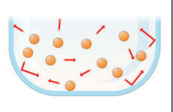
#### **Demo: IMFs and Volatility**

- 1. Two liquids were swabbed on a dark surface. Record your observations.
- 2. Compared to water, acetone has <u>stronger</u> weaker attractive forces. Explain.
- 3. Describe the relationship between volatility and intermolecular forces. (include direct or inverse relationship in description)

# Demo: IMFs and Vapor Pressure

**Pressure** is caused by the collisions of gaseous molecules to the surface of a container

**Vapor Pressure** is the pressure caused by the liquid particles that turn into gaseous particles and collide with the surface of the closed container



1. Which has more vapor pressure? Acetone or Alcohol Explain your answer using your observations.

- 2. From the previous demo, we know that acetone has <u>stronger</u> weaker attractive forces between its molecules than alcohol.
- 3. Describe the relationship between vapor pressure and intermolecular forces. (include direct or inverse relationship in description)

# Demo: Vapor Pressure & Temperature

- 1. The vapor pressure <u>increased</u> decreased when the flask with liquid was heated. Explain your answer using your observations.
- 2. When you increase the heat, describe what is happening to the attractive forces between the liquid molecules in the flask. How does this impact vapor pressure?

3. Describe the relationship between vapor pressure and temperature. (include direct or inverse relationship in description)

# Solutions

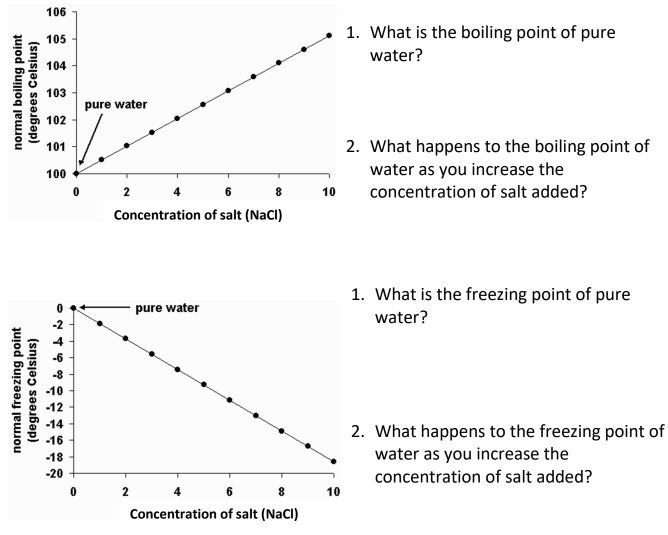
- *Solutions* are \_\_\_\_\_\_ mixtures that may be solid, liquid, or gaseous.
- Solute vs. Solvent

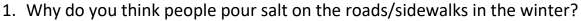
The \_\_\_\_\_\_ is what is being dissolved.

The \_\_\_\_\_\_ is what is doing the dissolving

Solutes and solvents can be in any of the 3 phases of matter

# Solutions, IMFs and Colligative Properties





2. Why do you think people add salt to water when making pasta?

Summary:	
The addition of a solute to a solvent causes the <b>boiling point</b> of the solvent to	·
This phenomenon is known as	
The addition of a solute to a solvent causes the <b>freezing point</b> of the solvent to	
This phenomenon is known as	
The the concentration of <b>solute particles</b> , the	the effect.

## Why does this happen?

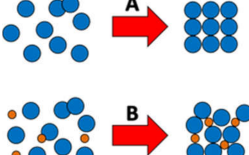
- When a solute is dissolved in a solvent, the vapor pressure of the resulting solution will be than the vapor pressure of the pure solvent.
- Recall that particles of a solvent escape the liquid phase to form a gas at the surface of the liquid. When a solvent is pure, its particles occupy the entire surface area. However, when a solute is added, a mix of \_\_\_\_\_\_ and \_\_\_\_\_ particles occupy the surface area. With fewer solvent particles at the surface, \_\_\_\_\_\_ particles enter the

\_\_\_\_\_\_ state, and the vapor pressure is \_\_\_\_\_\_.

Recall that boiling occurs when the

\_\_\_\_\_\_from the surface of the liquid is \_\_\_\_\_\_ to the \_\_\_\_\_\_ pushing down on the surface. If adding a solute \_\_\_\_\_\_ the solution must be heated to a temperature in order to make

Freezing: the \_\_\_\_\_\_ of the pure substance's ability to form a solid structure (i.e. water forming ice crystals)



## **IMFs and Phases of Matter WS**

- 1. Fill in the blanks: The *stronger* the intermolecular forces between the particles,
- (a) The \_\_\_\_\_\_ the melting point. (d) The \_\_\_\_\_\_ the viscosity

(b) The \_\_\_\_\_\_ the boiling point. (e) The \_\_\_\_\_\_ the surface

- (c) The \_\_\_\_\_\_ the vapor pressure tension
- 2. At what pressure does normal boiling point occur?
- 3. At higher altitudes, water tends to boil at temperatures below 100°C. Why?
- 4. True/False: Boiling only occurs at high temperatures. *Explain your answer*.
- 5. Circle the image below that represents the liquid with the *most* surface tension





- 6. From what you know about liquids, what might cause a liquid to have a higher surface tension?
- 7. Why would a liquid with strong attractive forces be less volatile than a liquid with weaker attractive forces?
- 8. Why will a liquid that has stronger attractive forces have a lower vapor pressure?

9. How does temperature affect vapor pressure? Why does temperature have this effect?

10.Explain the following phenomena in terms of intermolecular forces.

- (a) Water has a greater surface tension than rubbing alcohol.
- (b) Water has a higher viscosity than pentane.
- (c) HF has a higher boiling point than HCl
- (d) Pentane has a higher vapor pressure than octane.
- 11.For the phase diagram at the right, name the phase or phases pressure that exist at each of the lettered points.
- (A) (D) (B) (E)
- (C)
- 12.Referring to the phase diagram in the question above, what change or changes would occur if one(a) started at point A and raised the pressure?
  - (b) started at point B and raised the temperature?

