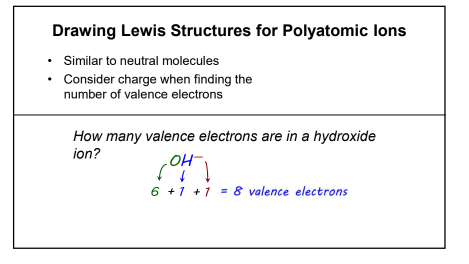
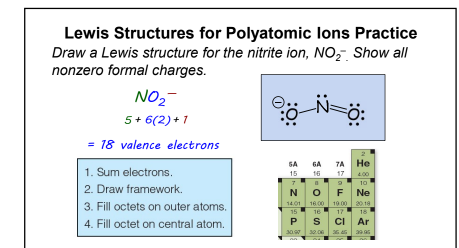
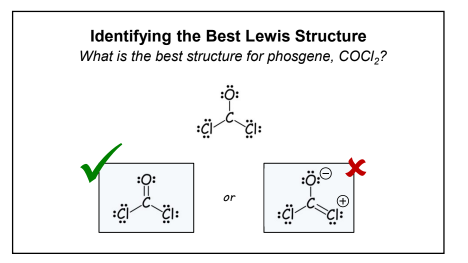
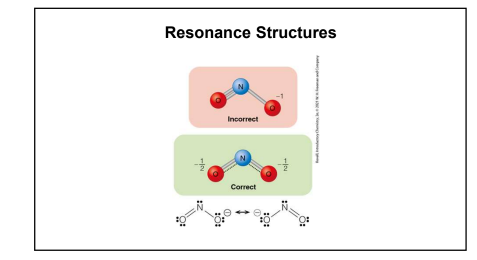


# 



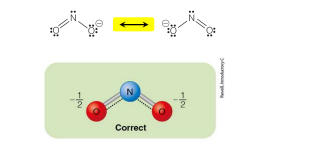


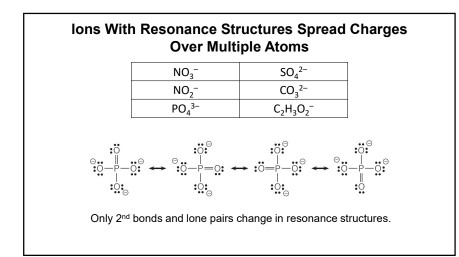


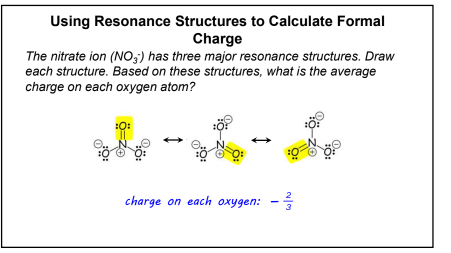


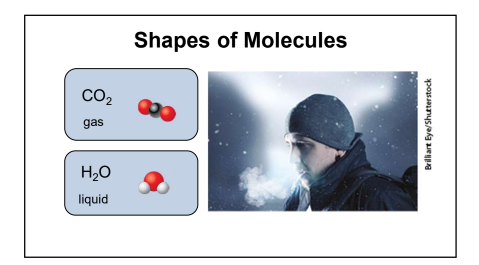


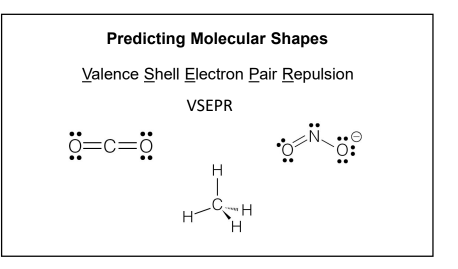
- a set of structures that show how electrons are distributed.
- used when a single Lewis structure is insufficient.

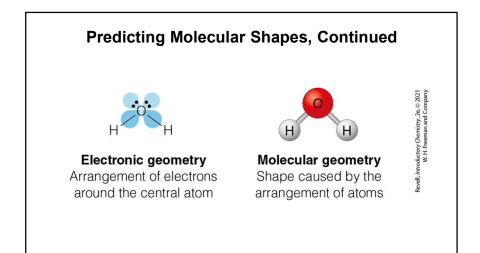


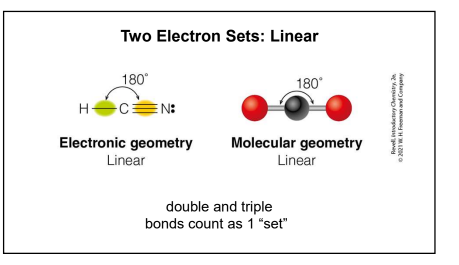


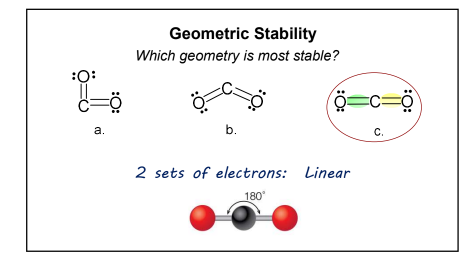


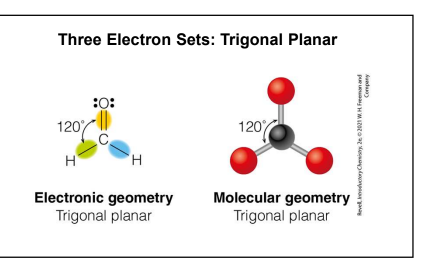


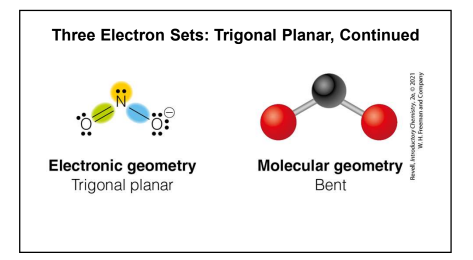


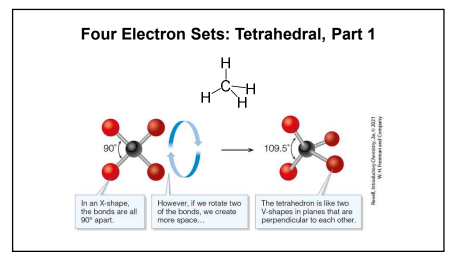


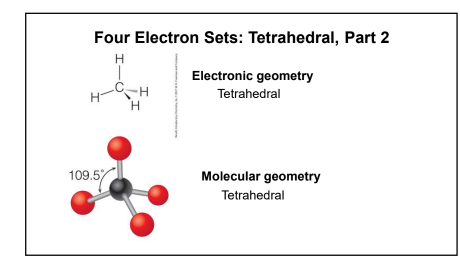


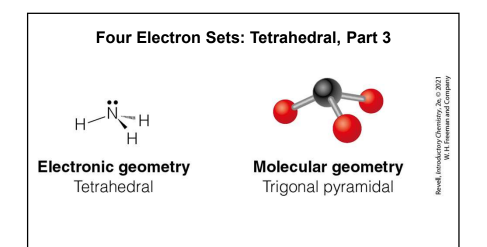


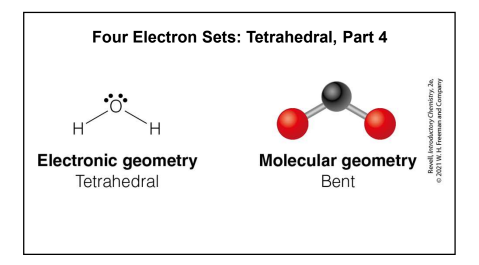




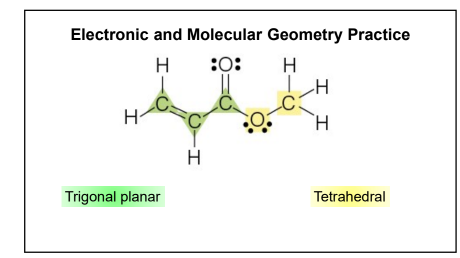


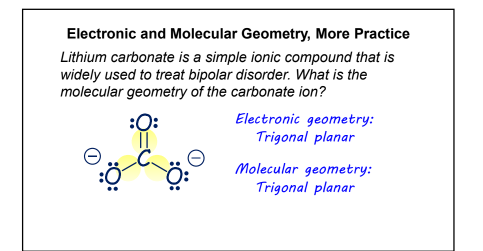




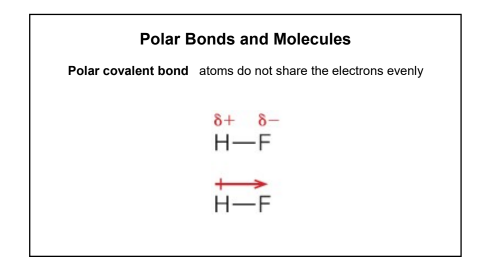


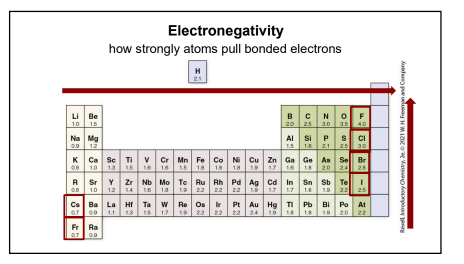
Electronic and Molecular Geometry								
Electron sets	Electronic geometry	Model	Bonding sets	Lone pairs	Molecular geometry	Examples		
2	Linear		2	0	Linear	ö=c=ö		
3	Trigonal Planar		3	0	Trigonal Planar	:0: Ш Н_С_Н		
			2	1	Bent	•ó≈ <sup>Ň</sup> ∼öë		
	Tetrahedral		4	0	Tetrahedral	H I C—H		
4			3	1	Trigonal	H- 'H'		
			2	2	pyramidal	H-N-H H		
			-	2	Bent	н <b>, , , , , , , , , , , , , , , , , , , </b>		

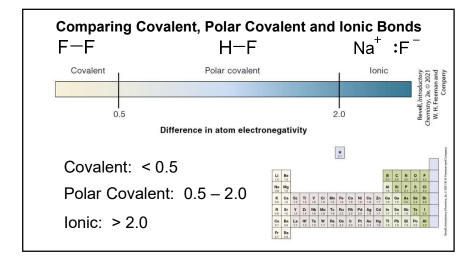


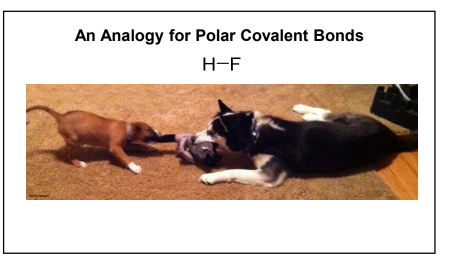


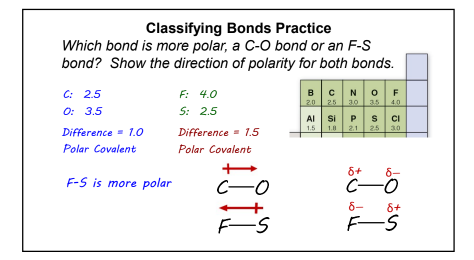
### 

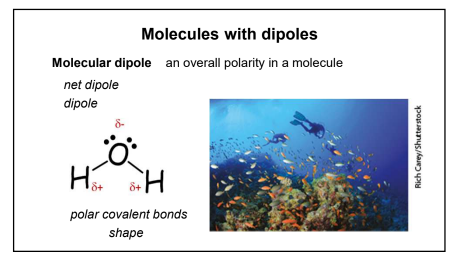


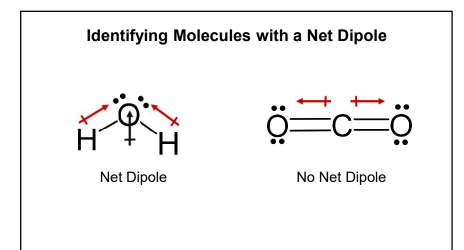


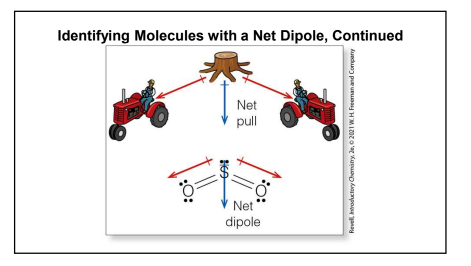


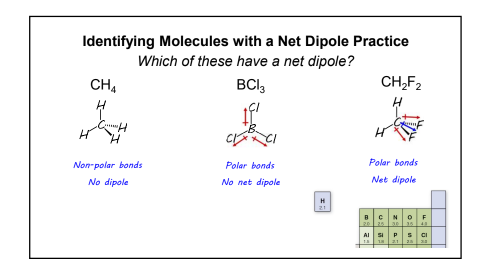


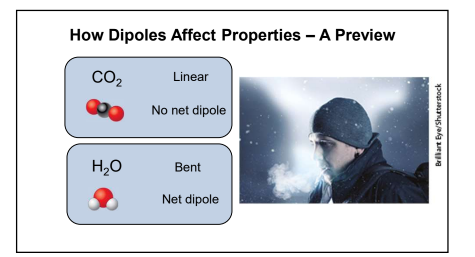


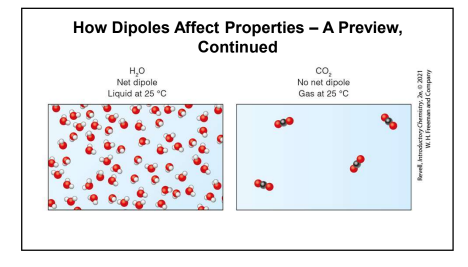


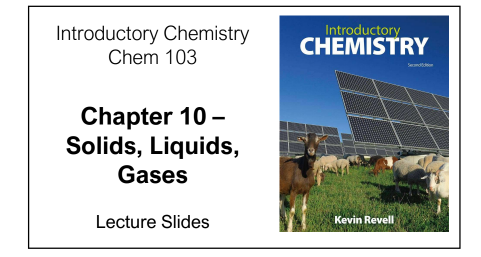




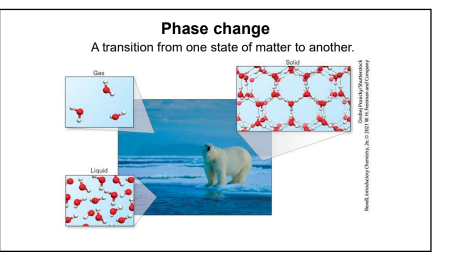


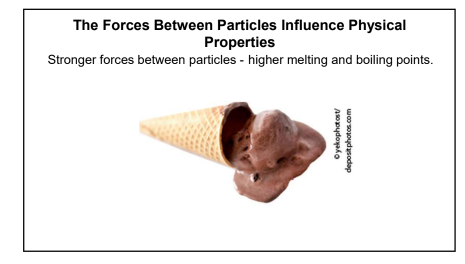


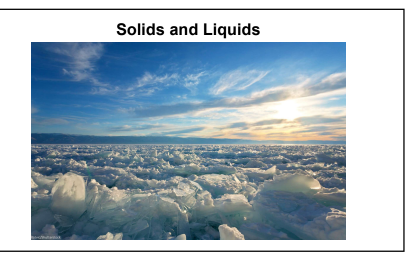




Interactions between Particles					
	Atomic/Molecular Arrangement	Macroscopic Properties			
Solid	Particles are close together and held in a fixed place.	Definite shape and volume			
Liquid	Particles are close together but move freely past each other.	Definite volume; Adopts the shape of the container.			
Gas	Particles are far apart and have very little interaction.	Adopts shape and volume of container			



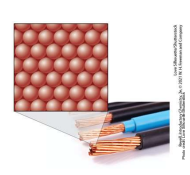




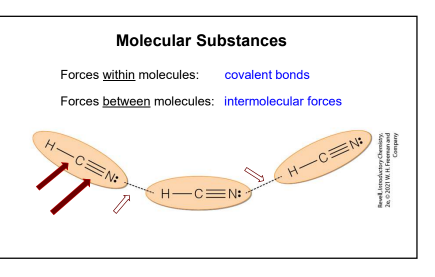
## 

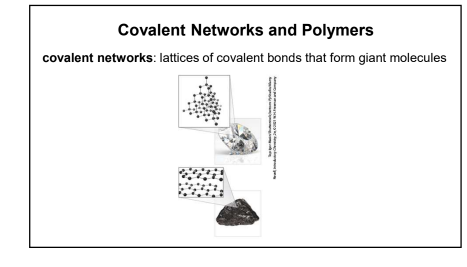
## **Metallic Substances**

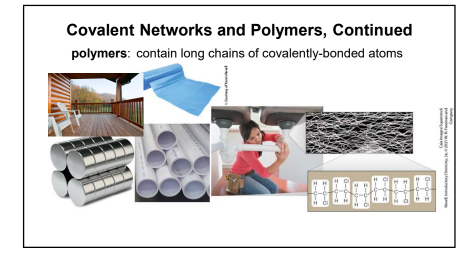
- Form lattices of tightly packed atoms.
- Electrons move easily between atoms.
- Shapes of metals are easily altered.
  - Malleable
  - Ductile

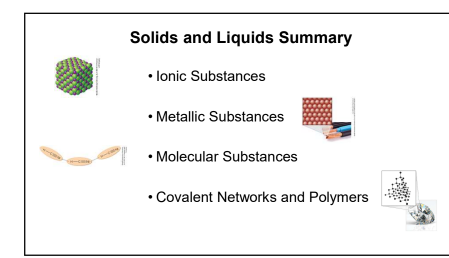


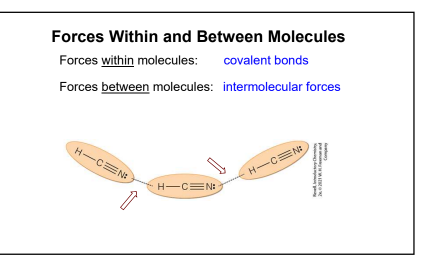
# DescriptionOptimized and the substances, ContinuedOptimized and the substances, Continued and the substancesImage: Substances, Continued and the

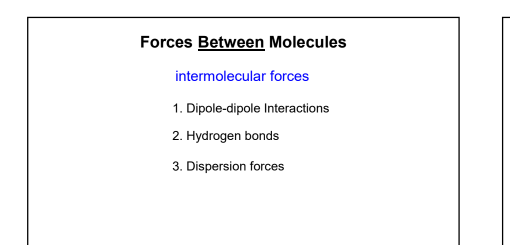


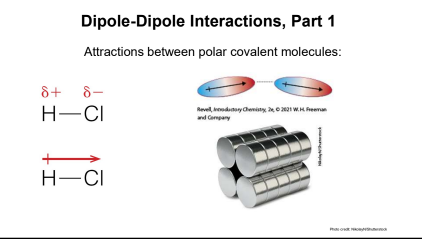


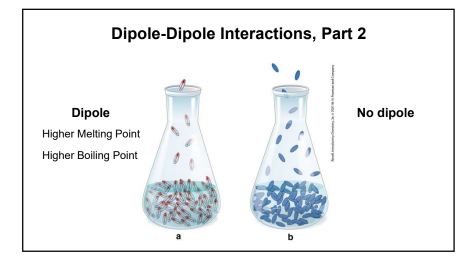


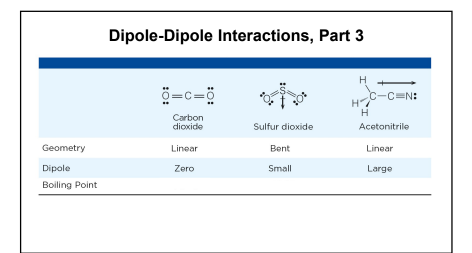


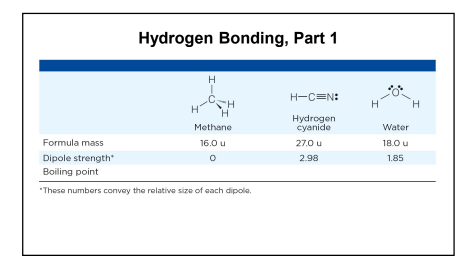


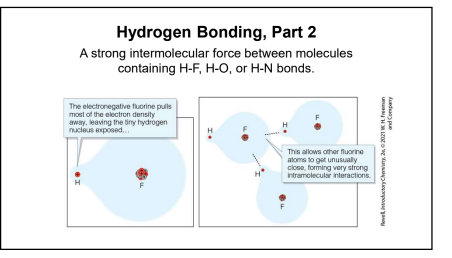


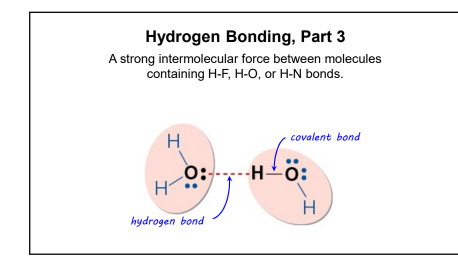


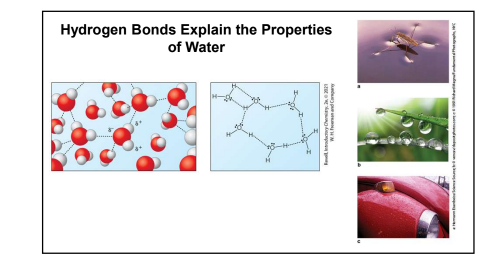


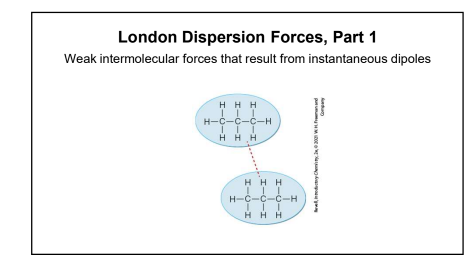


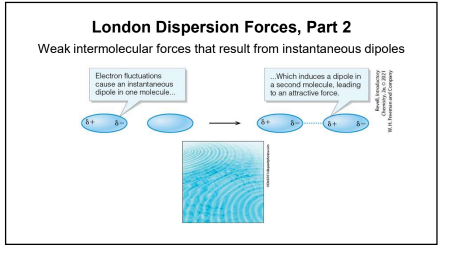


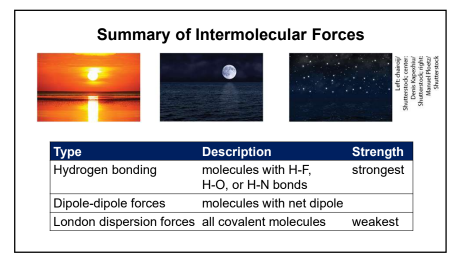


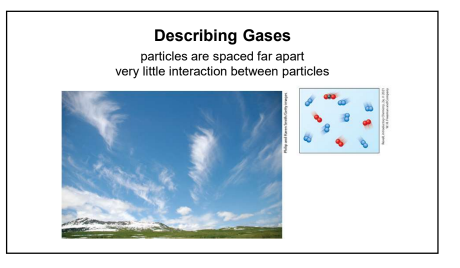


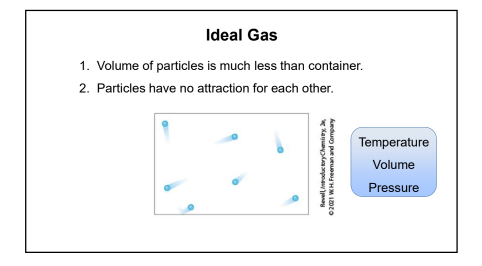


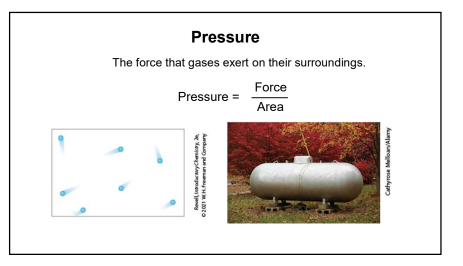




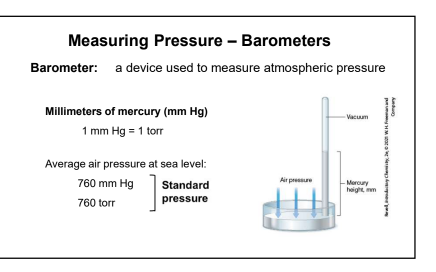


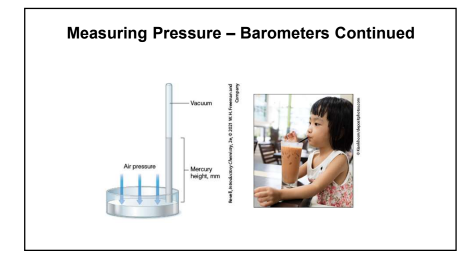


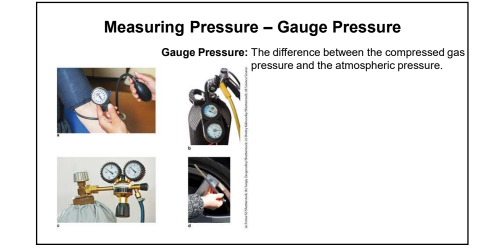








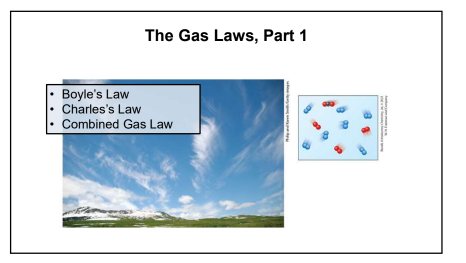


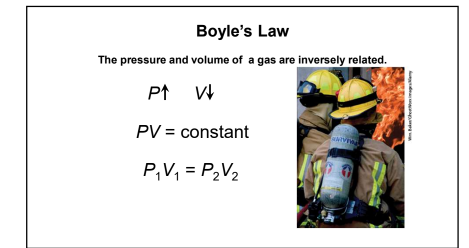


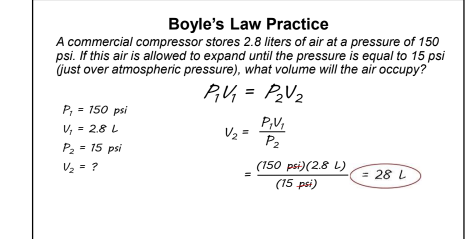
## Measuring Pressure – Conversion Factors

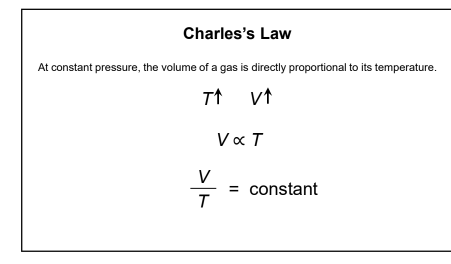
- 1 **atmosphere** (atm) = 760 mm Hg (torr)
  - 1 atm = 14.70 pounds per square inch (psi)
  - 1 atm = 101.3 kilopascals (kPa)

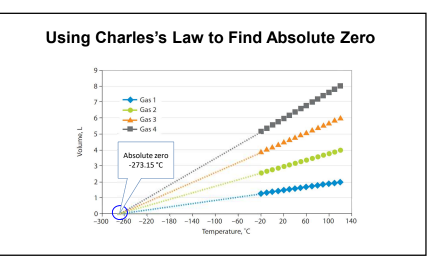
1 atm = 1.013 bar

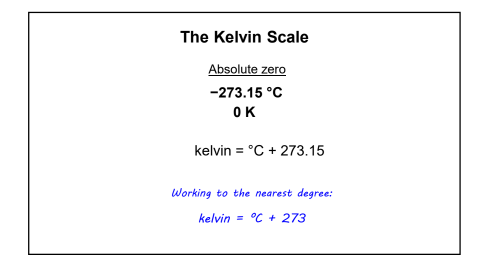


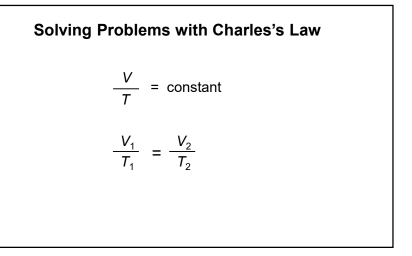


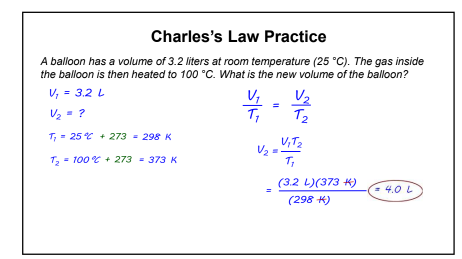


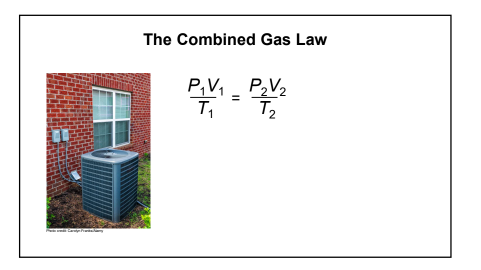








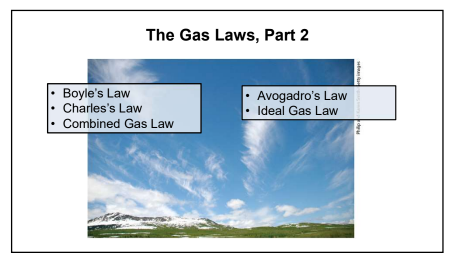


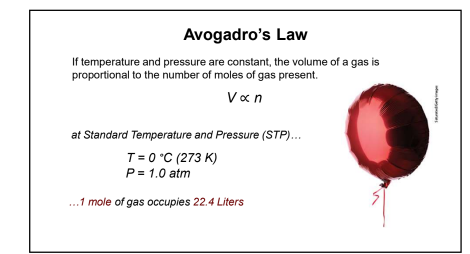


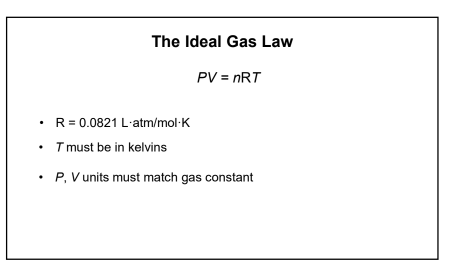
## The Combined Gas Law Practice

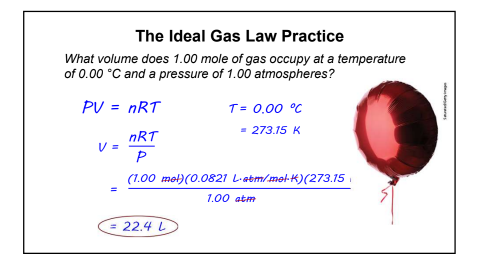
A gas with a temperature of 280 K, a pressure of 200 kPa, and a volume of 25.8 L is compressed to 15.8 L, causing the pressure to increase to 350 kPa. What is the temperature of the gas under the new conditions?

P1 = 200 kPa	$P_1V_1 = P_2V_2$
$V_{7} = 25.8 L$	$\frac{1}{T_1} = \frac{1}{T_2}$
T <sub>1</sub> = 280 K	$T = P_2 V_2 T_1$
P <sub>2</sub> = 350 kPa	$\mathcal{T}_2 = \frac{P_2 V_2 \mathcal{T}_1}{P_1 V_1}$
V <sub>2</sub> = 15.8 L	$=\frac{(350-kPa)(15.8-t)(280 K)}{(200 kPa)(25.8-t)}$
$T_2 = ?$	= 300 K









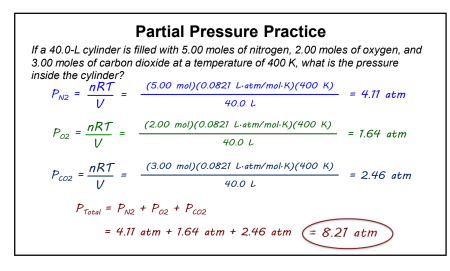
## **Mixtures of Gases: Partial Pressure**

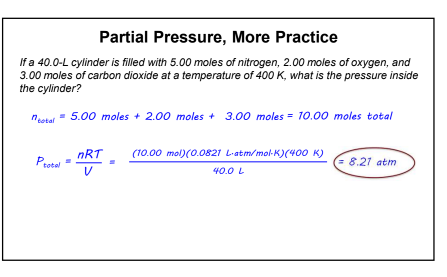
partial pressure: The pressure caused by one gas in a mixture.

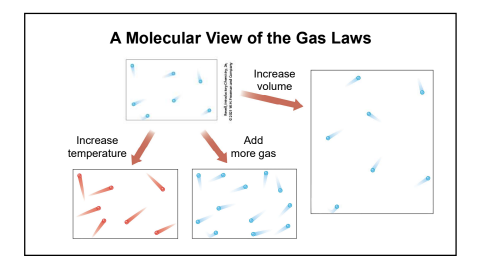
Adding up all partial pressures gives the total pressure.

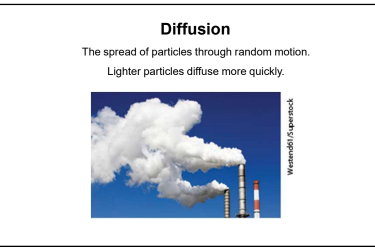


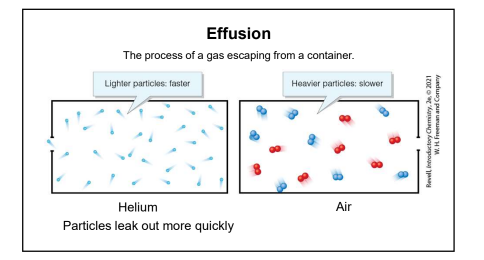
**Air:** 78% nitrogen 21% oxygen

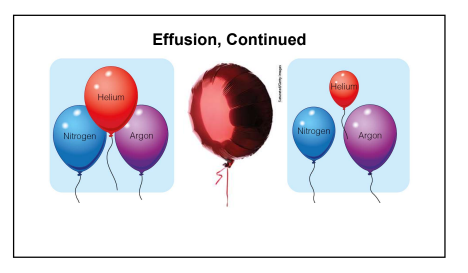












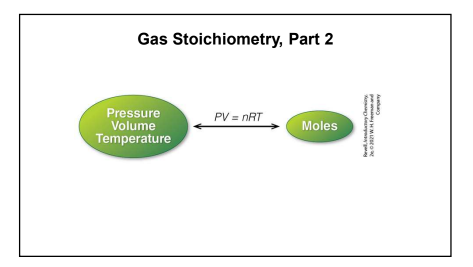
# Gas Stoichiometry, Part 1

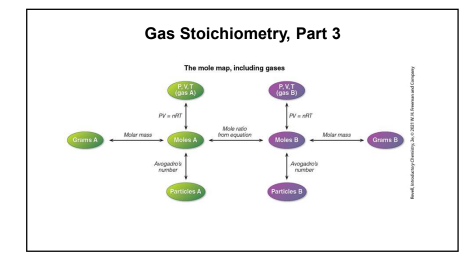
 ${\rm C_6H_{12}O_6}\,(s)\to 2\,{\rm C_2H_6O}\,(l)+2\,{\rm CO_2}\,(g)$ 



Stoichiometry

Gas Laws





Gas Stoichiometry Practice							
In the fermentation of glucose, how many moles of carbon dioxide are produced for each kilogram of glucose that reacts? If the reaction takes place in a sealed container and the gas occupies a volume of 8.10 liters at a temperature of 21 °C, find the pressure of the carbon dioxide gas inside the container.							
) mol CO <sub>2</sub>							
= 33.1 atm CO2							

