¹³⁵- Temperature:

- a measure of the average kinetic energy of the molecules of the gas

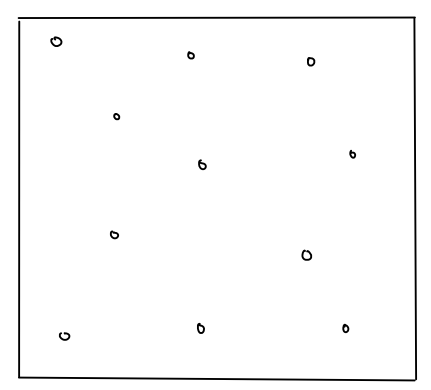
$$\frac{1}{2} \frac{m^2 \sqrt{2}}{\sqrt{\frac{velocity}{mass}}}$$

- The faster the gas molecules move, the higher the temperature!
- The temperature scales used when working with gases are ABSOLUTE scales.
 - ABSOLUTE: scales which have no values less than zero.

- KELVIN: metric absolute temperature scale.

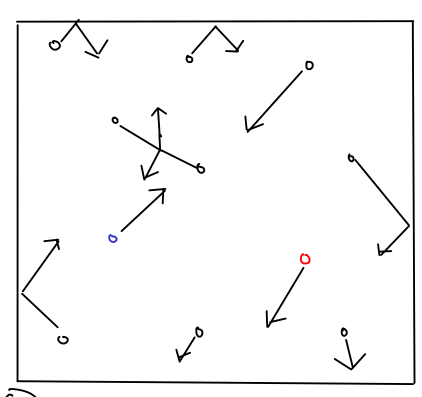
KEEVII (I TITO)				ociare remperarare coare
Quick comparison of temperature scales!			K=273.15+°C	
	212	100	373	Water boils
\rightarrow	$\gamma\gamma$	25	298	Room temperature
	32	O	273	Water freezes
	-460	-273	0	Absolute zero!
	07	0	K	

THE KINETIC PICTURE OF GASES



Gas molecules are small compared to the space between the gas molecules!

LOW DENSITY!



- Gas molecules are constantly in motion. They move in straight lines in random directions and with various speeds.
- Attractive and repulsive forces between gas molecules are so small that they can be neglected except in a collision.
 - Each gas molecule behaves independently of the others.
- Collisions between gas molecules and each other or the walls are ELASTIC.
- (S) The average kinetic energy of gas molecules is proportional to the absolute temperature.

How does this picture explain the properties of gases?

- Gases expanding to fill their container? Agrees with kinetic picture, since gas molecules are independent
- Thermal expansion of gas at constant pressure? Agrees, because the container has to EXPAND to keep the pressure (from collisions) constant when the gas molecules move faster.
- Pressure increases with temperature at constant volume: Agrees, because the number and force of collisions increases with molecular speed.

GAS LAWS

- were derived by experiment long before kinetic theory, but agree with the kinetic picture!

Boyle's Law:

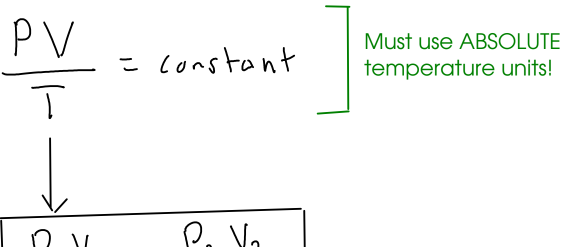
$$P_1V_1 = constant$$

$$P_2V_2 = constant$$

$$P_1V_1 = P_2V_2$$
True at constant temperature

Charles's Law:





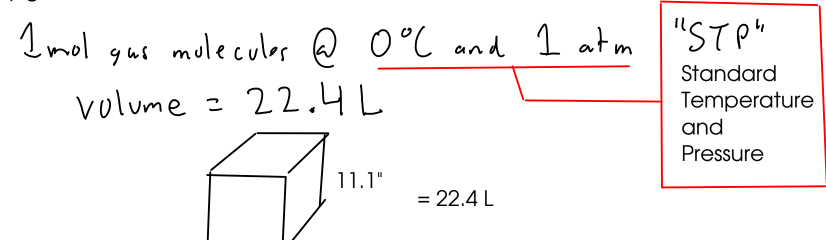
Must use ABSOLUTE temperature units!

Avogadro's law:

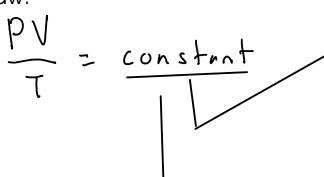
Lamourt (moles) of gas must be constant,

- a mole of any gas at the same conditions has the same volume.

11.1"



Ideal gas law:



... but this constant actually depends on the <u>amount</u> of aas!

of gas!

The ideal gas constant.

0,08206 L.atm

... combining these together ...

P = pressure atm

V = volume L

T = ABSOLUTE temperature k

R = ideal gas constant

n = number of moles of gas molecules

A balloon is taken from a room where the temperature is 27.0 C to a freezer where the temperature is -5.0 C. If the balloon has a volume of 3.5 L in the 27.0 C room, what is the volume of the balloon in the freezer. Assume pressure is constant.

$$\frac{P_{1}V_{1}}{T_{1}} = \frac{P_{2}V_{2}}{T_{2}} |_{and} P_{1} = P_{2} \longrightarrow \frac{V_{1}}{T_{1}} = \frac{V_{2}}{T_{2}}$$

$$\frac{3.5L}{300.7k} = \frac{V_{2}}{268.2k}$$

$$\frac{3.|L = V_{2}}{V_{2}}$$
(volume in freezer)

2.25 L of nitrogen gas is trapped in a piston at 25.0 C and 1.00 atm pressure. If the piston is pushed in so that the gas's volume is 1.00 L while the temperature increases to 31.0 C, what is the pressure of the gas in the piston?