2500 L of chlorine gas at 25.0 C and 1.00 atm are used to make hydrochloric acid. How many kilograms of hydrochloric acid could be produced if all the chlorine reacts?

$$H_2 + C|_2 \rightarrow 2 HC|$$

- 1 Convert 2500 L chlorine gas to moles. Use IDEAL GAS EQUATION.
- 2 Convert moles chlorine gas to moles HCI. Use CHEMICAL EQUATION
- 3 Convert moles HCI to mass HCI. Use FORMULA WEIGHT. (and a g -> kg conversion)

If 48.90 mL of 0.250 M HCl solution reacts with sodium carbonate to produce 50.0 mL of carbon dioxide gas at 290.2 K, what is the pressure of the carbon dioxide gas?

- 1 Convert 48.90 mL of HCl solution to moles. Use MOLARITY.
- 2 Convert moles HCI to moles carbon dioxide. Use CHEMICAL EQUATION.
- 3 Convert moles charbon dioxide to pressure. Use IDEAL GAS EQUATION.

$$0.250 \text{ mol HCl=L} \quad \text{mL=10}^{-3} \text{L} \quad 22 \text{mol HCl=mol CO}_2$$

 $48.90 \text{ ml} \times \frac{10^{-3} \text{L}}{\text{ml}} \times \frac{0.250 \text{ mol HCl}}{\text{L}} \times \frac{\text{mol CO}_2}{2 \text{ mol HCl}} = 0.0061125 \text{mol CO}_2$

3 PV=nRT n=0.0061125mol CO2 T=290.2K

$$P = \frac{nRT}{V}$$
 R=0.08206 $\frac{L \cdot atm}{mol \cdot K}$ $V = 50.0 mL = 0.0500 L$

$$P = \frac{(0.0061125 \text{ mol})(0.08206 \frac{\text{Loatm}}{\text{molok}})(290.2 \text{K})}{(0.0500 \text{L})} = \frac{2.91 \text{ atm}}{}$$

150 ENERGY

- thermodynamics: the study of energy transfer

Conservation of energy: Energy may change form, but the overall amount of energy remains constant. "first law of thermodynamics"

- ... but what IS energy?
 - energy is the ability to do "work"

1 motion of matter

Kinds of energy?

- Kinetic energy: energy of matter in motion $F_{K} = \frac{1}{2} \text{ m} \sqrt{2}$

- Potential energy: energy of matter that is being acted on by a field of force (like gravity)



- What sort of energy concerns chemists? Energy that is absorbed or released during chemical reactions.
 - Energy can be stored in chemicals ... molecules and atoms.

INTERNAL ENERGY: "U"

related to the kinetic and potential energy of atoms,
 molecules, and their component parts.

- We measure energy transfer ... which is called HEAT. (HEAT is the flow of energy from an area of higher temperature to an area of lower temperature)

Q: heat

SYSTEM: the object or material under study

SURROUNDINGS: everything else

Type of process	Energy is	Sign of Q	Temp of SURROUNDINGS
ENDOTHERMIC	transferred from SURROUNDINGS to SYSTEM	+	decreases
EXOTHERMIC	transferred from SYSTEM to SURROUNDINGS		increases