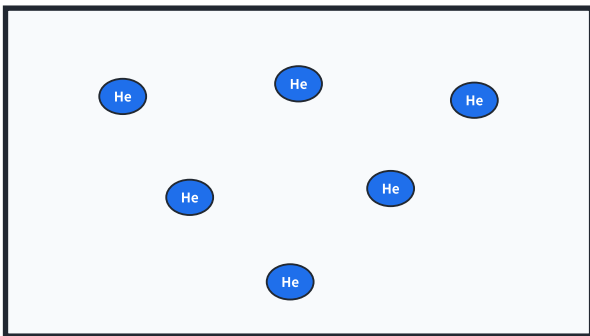


等溫、等壓、等體積氣體含相同莫耳數；質量差由莫耳質量決定

He

6 個等量粒子群符號



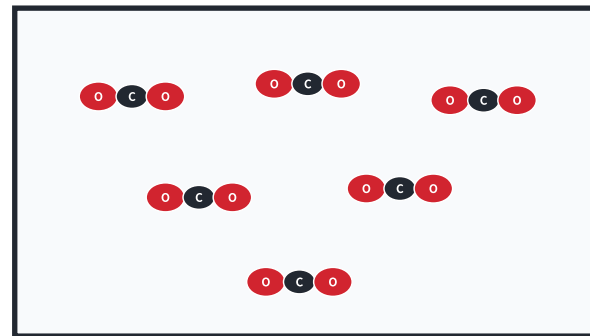
$P = 1.00 \text{ atm}$, $V = 10.0 \text{ L}$, $T = 300 \text{ K}$

$n = 0.406 \text{ mol}$, $M = 4.00 \text{ g mol}^{-1}$

$m = 1.62 \text{ g}$, $d = 0.162 \text{ g L}^{-1}$

CO_2

6 個等量粒子群符號



$P = 1.00 \text{ atm}$, $V = 10.0 \text{ L}$, $T = 300 \text{ K}$

$n = 0.406 \text{ mol}$, $M = 44.00 \text{ g mol}^{-1}$

$m = 17.87 \text{ g}$, $d = 1.787 \text{ g L}^{-1}$

$$d = \frac{m}{V} = \frac{PM}{RT} ; \text{同溫同壓時，密度比等於莫耳質量比}$$