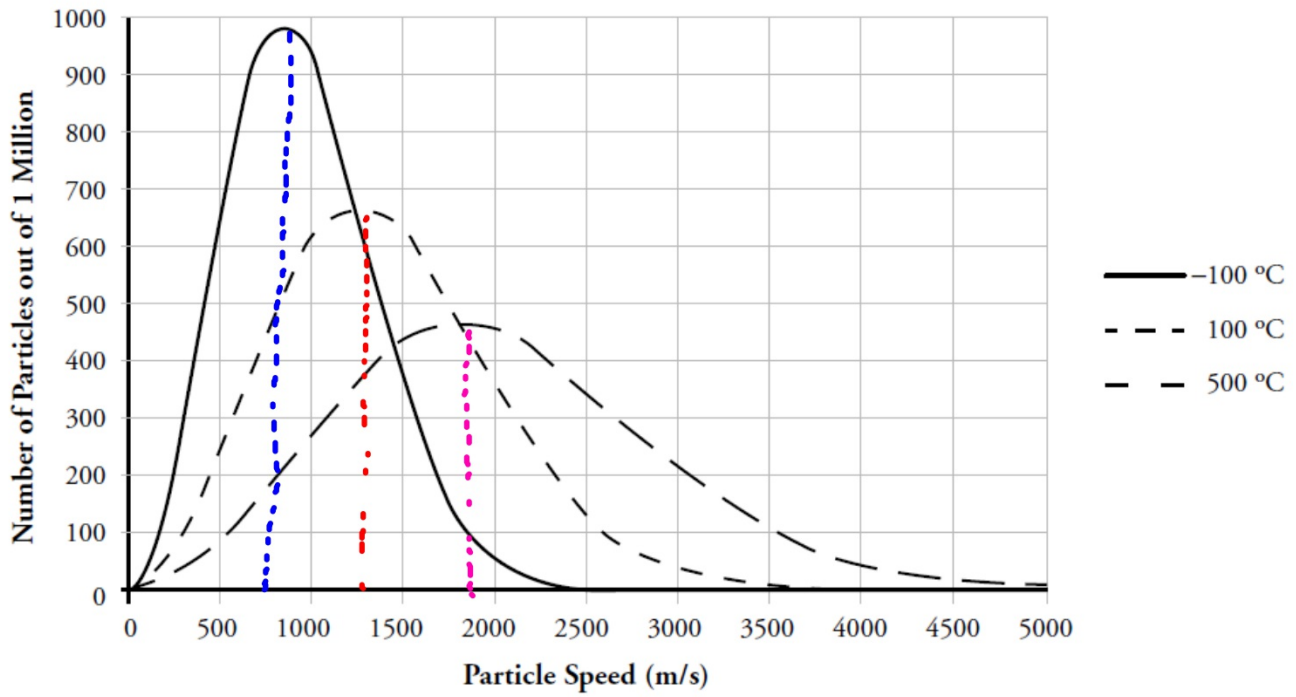
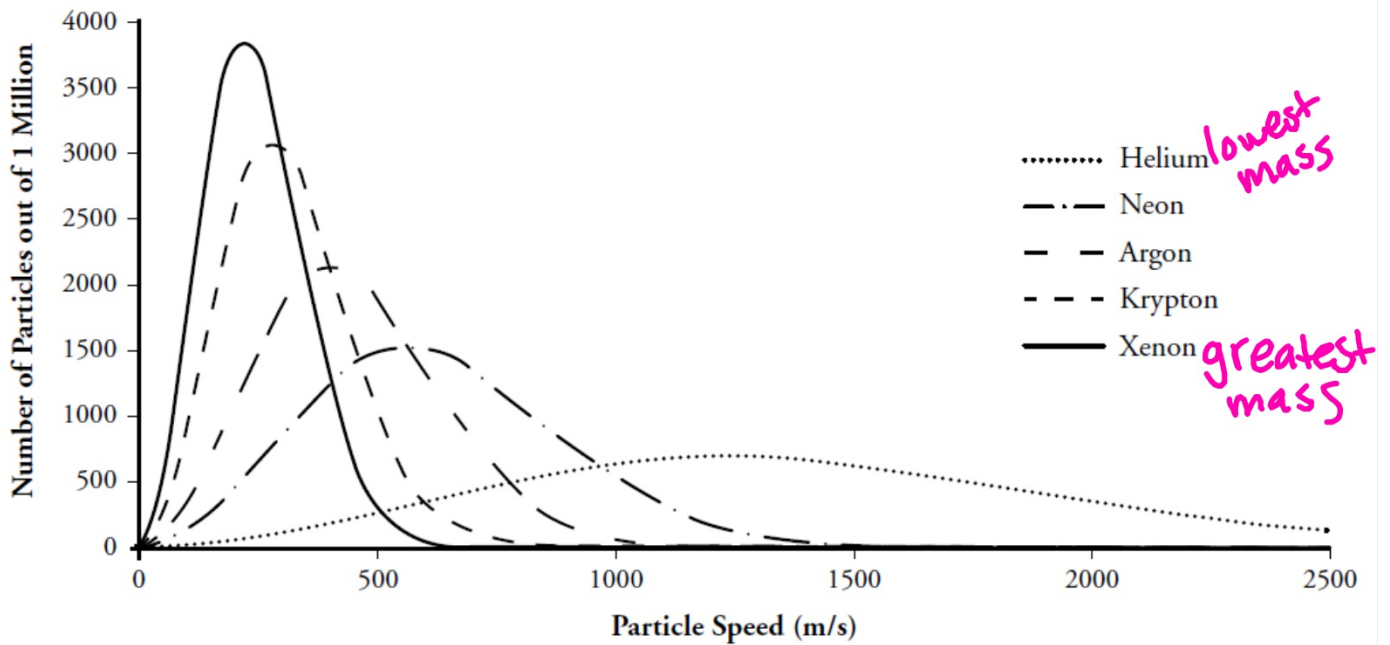


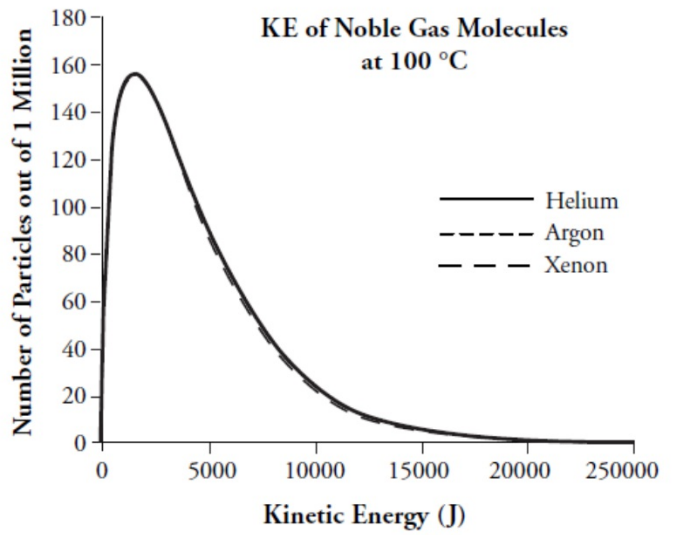
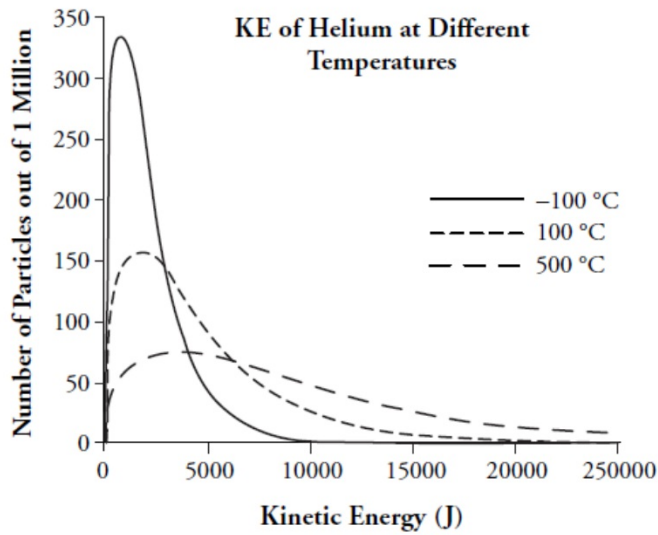
Model 1 – Helium at Different Temperatures



Model 2 – Noble Gases at 100 °C



Model 3 – Kinetic Energies



$$KE = \frac{1}{2} mv^2$$

EFFUSION - Escape of gas through small opening
DIFFUSION - Spreading/dispersal of gas in a container