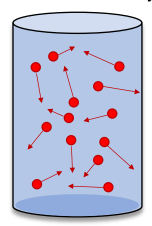
CONCEPT: INTRO TO KINETIC MOLECULAR THEORY

- Kinetic-Molecular Theory = Set of equations connecting P, V, T with the _____ (motion) of ideal gas _____.
 - Equations connect _____-scopic variables (easy-to-measure) to _____-scopic variables (hard-to-measure).
 - We'll need K-M Theory to express speeds & energies of particles in terms of P, V, T.

Kinetic-Molecular Theory

Macroscopic Variables (large-scale)



Microscopic Variables (small-scale)