Unit: Thermodynamics

Details

MA Curriculum Frameworks (2016): HS-PS2-8(MA)

AP® Physics 2 Learning Objectives: 7.A.1.2

Mastery Objective(s): (Students will be able to...)

• Explain how each aspect of Kinetic-Molecular Theory applies to gases.

Success Criteria:

- Descriptions account for behavior at the molecular level.
- Descriptions account for measurable properties, *e.g.*, temperature, pressure, volume, *etc*.

Language Objectives:

• Explain how gas molecules behave and how their behavior relates to properties we can measure.

Tier 2 Vocabulary: kinetic, gas, ideal, real

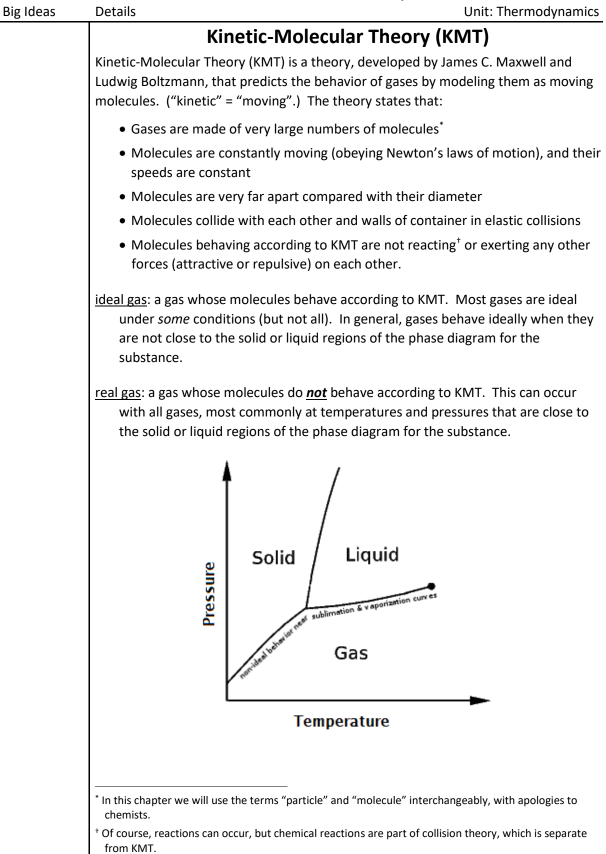
Notes:

In chemistry you learned about matter, including its composition, structure, and changes that it can undergo. In physics, we are interested in matter to the extent that it can be used to bring objects or energy in contact with each other and transfer forces, energy or momentum from one object or collection of objects to another. This chapter is about gases and using properties of gases to convert between mechanical and thermal energy.

State	Description	Uses
solid	Particles rigidly bonded. Bonds difficult to break. (Definite shape & definite volume)	Construction materials where structure is important. Conduction of heat and/or electricity. Storage of heat as thermal mass.
liquid	Particles loosely bonded and have limited movement. Bonds continuously breaking & reforming. (Definite volume, but indefinite shape.)	Chemical reactions & heat transfer where continual mixing of materials is needed. Storage of heat as thermal mass.
gas	Particles not bonded and able to move freely. (Indefinite shape & volume.)	Heat and materials transfer in large spaces. <i>Conversion of energy between heat and mechanical work.</i>

Properties of Different States of Matter

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Big Ideas	
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Details

Measurable Properties of Gases

All gases have the following properties that can be measured:

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Property	Variable	S.I. Unit	Description
amount	N	_	amount of gas (particles)
amoune	n	mole (mol)	amount of gas (moles)
			$(1 \text{ mol} = 6.02 \times 10^{23} \text{ particles})$
volume	V	cubic meter (m³)	space that the gas takes up
temperature	Т	kelvin (K)	ability to transfer heat through collisions with other molecules (average kinetic energy of the particles)
pressure	Р	pascal (Pa)	average force on the walls of the container due to collisions between the molecules and the walls

Notes about calculations:

- Moles are based on the definition that 1 mole = 6.022 140 76×10²³ particles .

 mole was originally the number of carbon atoms in exactly 12 grams of carbon-12, such that the molar mass of a substance is the same number of grams as the average atomic mass of one atom in atomic mass units. This definition persisted, despite the fact that the base mass unit of the MKS system is the kilogram.
- Temperature must be absolute, which means you <u>must</u> use Kelvin. A temperature of 0 in a gas laws calculation can only mean absolute zero.
- Pressures must be absolute. (For example, you can't use a tire gauge because it measures "gauge pressure," which is the difference between atmospheric pressure and the pressure inside the tire.) A pressure of 0 in a gas laws calculation can only mean that there are no molecules colliding with the walls.

Other Common Units

- Volume can be measured in liters (L) or milliliters (mL). 1 m³ = 1000 L and 1 L = 1000 mL
- Pressure can be measured in many different units.
 - 1 atm = 101 325 Pa = 14.696 psi = 760 mm Hg = 29.92 in. Hg
 - 1 bar = 100 000 Pa = 100 kPa ≈ 1 atm

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