Ch.10 Outline - States of Matter

Section 1- The Kinetic Molecular Theory of Matter

The Kinetic Molecular Theory of Gases-pg.329 The Kinetic Molecular Theory and the Nature of Gases-pg.330 Deviations of Real Gases from Ideal Behavior-pg.332

KEY CONCEPTS -STATE THE KINETIC MOLECULAR THEORY OF MATTER, AND DESCRIBE HOW IT EXPLAINS CERTAIN PROPERTIES OF MATTER. -LIST THE FIVE ASSUMPTIONS OF THE KINETIC MOLECULAR THEORY OF GASES. DEFINE THE TERMS IDEAL GAS AND REAL GAS. -DESCRIBE EACH OF THE FOLLOWING CHARACTERISTIC PROPERTIES OF GASES: EXPANSION, DENSITY, FLUIDITY, COMPRESSIBILITY, DIFFUSION, AND EFFUSION. -DESCRIBE THE CONDITIONS UNDER WHICH A REAL GAS DEVIATES FROM IDEAL BEHAVIOR.

Key Terms

-kinetic molecular theory: the idea that particles of matter are always in motion.
-ideal gas: hypothetic gas that perfectly fits all the assumptions of the kinetic molecular theory.
-elastic collision: there is no net loss of total kinetic energy.
-diffusion: spontaneous mixing of particles from two substances caused by random motion.
-effusion: gas particles pass through a tiny opening
-real gas: gas that does not behave completely according to the kinetic molecular theory.

Figures

figure 1: diagram of how gas particles move

figure 2: the process of diffusion of gases

figure 3: the reducing of volume in a gas as pressure is added.

Put the page number for each figure.

Questions:

- 1. Use the kinetic molecular theory to explain each of the following properties of gases: expansion, fluidity, low density, compressibility, and diffusion.
- 2. Describe the conditions in which a real gas is most like likely to behave ideally.
- 3. Which of the following gases would you expect to deviate significantly from ideal behavior: He, O2, H2, H2O, HCI, or NH3?
- 4. How does the kinetic molecular theory explain the pressure exerted by gases?
- 5. What happens to gas particles when a gas is compressed?
- 6. What happens to gas particles when a gas is heated?

Answer the questions.

Put the heading from which the key term was obtained.

Section 2- Liquids

Properties of Liquids and the Kinetic Molecular Theory-pg. 333

KEY CONCEPTS

-DESCRIBE THE MOTION OF PARTICLES IN LIQUIDS AND THE PROPERTIES OF LIQUIDS ACCORDING TO THE KINETIC MOLECULAR THEORY -DISCUSS THE PROCESS BY WHICH LIQUIDS CAN CHANGE INTO A GAS. DEFINE VAPORIZATION. -DISCUSS THE PROCESS BY WHICH LIQUIDS CAN CHANGE INTO A SOLID. DEFINE FREEZING.

Key Terms

-fluid: substance that can flow and take the shape of its container

-surface tension: force that tends to pull adjacent parts of a liquids surface together, thereby decreasing it to its smallest size

-capillary action: attraction of the surface of a liquid to the surface of a solid

-vaporization: process by which a liquid or solid changes to a gas

-evaporation: process by which particles escape from the surface of a non boiling liquid and enter the gas state.

-freezing: the physical change of liquid to a solid by removal of energy as heat

Figures

figure 4: difference of density in liquids

figure 5: example of diffusion of liquids

figure 6: a diagram to help understand the attraction in surface tension

figure 7: attractions in different liquids

figure 8: an example of evaporation in a liquid

Questions

- 1. Describe the liquid state according the the kinetic molecular theory.
- 2. List the properties of liquids.
- 3. How does the kinetic molecular theory explain the liquid properties of relatively high density, ability to diffuse, and ability to evaporate.
- 4. Explain why liquids in a test tube form a meniscus.
- 5. Compare vaporization and evaporation.

Underline the page numbers.

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Section 3- Solids

Properties of Solids and the Kinetic Molecular Theory-pg.337 Crystalline Solids-pg.339 Amorphous Solids-pg.341

KEY CONCEPTS

-DESCRIBE THE MOTION OF PARTICLES IN SOLIDS AND THE PROPERTIES OF SOLIDS ACCORDING TO THE KINETIC MOLECULAR THEORY -DISTINGUISH BETWEEN THE TWO TYPES OF SOLIDS -DESCRIBE THE DIFFERENT TYPES OF CRYSTAL SYMMETRY. DEFINE CRYSTAL STRUCTURE AND UNIT CELL

Key Terms

-crystalline solid: consist of crystals

-crystal: substance in which the particles are arranged in an orderly, geometric, repeating pattern.

-amorphous solid: on in which the particles are randomly arranged

-melting: physical change of solid to liquid by addition of energy in heat.

-melting point: the temperature at which a solid becomes a liquid

-crystal structure: three-dimensional arrangement of particles of a crystal.

-unit cell: smallest portion of a crystal lattice that shows the three-dimensional pattern of the entire lattice

Figures

figure 9: particles of sodium metal in the three states of matter figure 10: scanning electron micrograph of a sodium chloride crystal figure 11: pictures of the seven basic crystalline systems figure 12: covalent three-dimensional network solid diagram

Questions

Layout is incorrect according to the sample chapter outline.

- 1. Describe the solid state according to the kinetic molecular theory.
- 2. What is the difference between an amorphous solid and a crystalline solid?
- 3. Account the definite volume, relatively high density, extremely low rate of diffusion of solids.
- 4. Compare and contrast the four types of crystals.
- 5. Why do crystalline solids shatter into regularly shaped fragments when broken?