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Chapter 13 States Of Matter

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Chapter 13 States of Matter137. SECTION 13.1 THE NATURE OF GASES (pages 385–389) This section introduces the kinetic theory and describes how it applies to gases. It defines gas pressure and explains how temperature is related to the kinetic energy of the particles of a substance. Kinetic Theory and a Model for Gases (pages 385–386)

Name Date Class STATES OF MATTER 13

The electron density around each nucleus is, for a moment, greater in one region of each cloud. Each molecule forms a temporary dipole. 394 Chapter 13 States of Matter. When temporary dipoles are close together, a weak dispersion force exists between oppositely charged regions of the dipoles, as shown in Figure 13-8.

Chapter 13: States of Matter - Jayne Heier

Chapter 13 States of Matter notes. So F/A = F'/A'. A small force applied over a small area can give a bigger force over a bigger area like in a hydraulic system. The pressure you feel under water is due to the weight of the water over you. For a uniform fluid this depends on the density and the depth. $P = \rho$ hg where is ρ the density of the fluid.

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Chapter 13 States of Matter - Chapter 13 "States of... Section 13.2 The Nature of Liquids OBJECTIVES: Describe the equilibrium between a liquid and its vapor. Section 13.2 The Nature of Liquids OBJECTIVES: Identify the conditions at which boiling occurs. Section 13.2 The Nature of Liquids Liquid particles are also in motion.

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of matter. Whether your reading light comes from a fluorescent lamp or the sun, the light's source is plasma. Although plasma is still somewhat mysterious to humans, the plasma state of matter is the most common state in the universe. In this chapter, your exploration of the states of matter will go far beyond everyday, casual observations.

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Chemistry (12th Edition) Chapter 13 - States of Matter ...

Chapter 13- The States of Matter Gases- indefinite volume and shape, low density. Liquids- definite volume, indefinite shape, and high density. Solids- definite volume and shape, high density Solids and liquids have high densities because their molecules are close together.

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, The motion of the particles in this is rapid, constant, and random. , The SI unit of pressure is this, abbreviated with the letters (Pa) or (kPa). , The average kinetic energy of a particle in a substance is directly related to the substance's this. , At zero degrees Celsius and a pressure of 101.3 kPa (or 1 atmosphere) you have this term abbreviated with the letters (STP).</p>

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13 STUDY GUIDE FOR CONTENT MASTERY CHAPTER States of Matter Section 13.1 Gases In your textbook, read about the kinetic-molecular theory. Complete each statement. I. The kinetic molecular theory describes the behavior of gases in terms of particles in 2. The kinetic-molecular theory makes the following assumptions. a.

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Chapter 13 States Of Matter Study Guide. Reminder. Edit a Copy. Study these flashcards. Chapter 13 States Of Matter Study Guide; Theodora S. • 23 cards. Kinetic energy. the energy an object has because of its motion. Kinetic theory. All matter consists of tiny particles that are in constant motion ...

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Match the intermolecular forces with their descriptions. 1. Weak forces between nonpolar molecules. 2. A type of one of the forces that is between hydrogen and a negatively charged particle.

Chemistry Chapter 13: States Of Matter Review - ProProfs Quiz

graph representing the relationships among the solid, liquid, and vapor states of a substance in a sealed container standard atmosphere pressure required to support 760 mm of mercury at 25°C

Quia - Chapter 13 "States of Matter"

Chapter 13 - States of Matter - 13.4 Changes of State - 13.4 Lesson Check - Page 439: 27 Answer One useful application of sublimation is the use of dry ice as a coolant in the transportation of frozen goods such as ice cream.

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CHAPTER 10 REVIEW States of Matter SECTION 3 SHORT ANSWER Answer the following questions in the space provided. 1. Match description on the right to the correct crystal type on the left. b ionic crystal (a) has mobile electrons in the crystal c covalent molecular crystal (b) is hard, brittle, and nonconducting a metallic crystal (c) typically has the lowest melting point of the four

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