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Chemistry--Chapter 7: Chemical Quantities

CHAPTER 10: Chemical Quantities BASICS: \bullet The basic unit that is used to determine the amount of a chemical substance is called a mole \bullet A mole(mol) of a substance is equivalent to 6.02 x 1023 particles of that substance \bullet The mole was founded by a scientist named Avagadro, and he decided to use the

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Chapter 10 Chemical Quantities 243 Section Review Objectives • Convert the mass of a substance to the number of moles of a substance, and the number of moles of a substance to mass • Calculate the volume of a quantity of gas at STP Vocabulary • Avogadro's hypothesis • standard temperature and pressure (STP) • molar volume Key Equations • mass (grams) number of moles

Objectives Vocabulary Key Equations

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Chemical Quantities THE MOLE AND QUANTIFYING MATTER 10.1 The Mole: A Measurement of

Matter Essential Understanding The mole represents a large number of very small particles. Reading Strategy Frayer Model The Frayer Model is a vocabulary development tool. The center of the

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its chemical formula and can be used to convert from mass to moles of that ... 320 Chapter 10 • The Mole Section 110.10.1 Measuring Matter MAIN Idea Chemists use the mole to count atoms, molecules, ... mole quantities of water, copper, and salt are shown, each with a different

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Chapter 9 Chemical Quantities 1. Although we define mass as the "amount of matter in a substance," the units in which we measure mass are a human invention. Atoms and molecules react on an individual particle-by-particle basis, and we have to count individual particles when doing chemical calculations. 2.

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