

Name Erica Harris Date _____ Class _____

CHAPTER 11 **STUDY GUIDE FOR CONTENT MASTERY**

Section 11.4 Empirical and Molecular Formulas
In your textbook, read about percent composition.
 Answer the following questions.

- What is the percent composition of a compound?
The percent of the total mass of the compound that is due to that component.
- Describe how to find the percent composition of a compound if you know the mass of a sample of a compound and the mass of each element in the sample.
÷ the mass of each element in the sample by the mass of the sample. × each by 100.

In your textbook, read about empirical and molecular formulas.
 Circle the letter of the choice that best answers the question.

- Which information about a compound can you use to begin to determine the empirical and molecular formulas of the compound?
 a. mass of the compound
 b. number of elements in the compound
 c. percent composition of the compound
 d. volume of the compound
- You have determined that a compound is composed of 0.300 moles of carbon and 0.600 moles of oxygen. What must you do to determine the mole ratio of the elements in the empirical formula of the compound?
 a. Multiply each mole value by 0.300 mol.
 b. Multiply each mole value by 0.600 mol.
 c. Divide each mole value by 0.300 mol.
 d. Divide each mole value by 0.600 mol.
- The mole ratio of carbon to hydrogen to oxygen in a compound is 1 mol C : 2 mol H : 1 mol O. What is the empirical formula of the compound?
 a. CHO
 b. CH₂O
 c. C₂H₂O
 d. C₂H₂O₂
- You calculate the mole ratio of oxygen to aluminum in a compound to be 1.5 mol O : 1 mol Al. What should you do to determine the mole ratio in the empirical formula of the compound?
 a. Multiply each mole value by 1.5.
 b. Multiply each mole value by 2.
 c. Divide each mole value by 1.5.
 d. Divide each mole value by 2.
- What is the relationship between the molecular formula and the empirical formula of a compound?
 a. (molecular formula)(empirical formula) = n
 b. molecular formula = $\frac{\text{empirical formula}}{n}$
 c. molecular formula = (empirical formula)n
 d. molecular formula = $\frac{\text{empirical formula}}{n}$

64 Chemistry: Matter and Change • Chapter 11 Study Guide for Content Mastery

Click here to access this Book :

FREE DOWNLOAD

Chemistry Matter And Change Chapter 8 Study Answers

[Chemistry Matter And Change Chapter](#)

Recognize the the pretension the means to acquire this books [Chemistry Matter And Change Chapter 8 Study Answers](#) is in further useful. You have stayed on the correct site to start obtain this information. acquire the Chemistry Matter And Change Chapter 8 Study Answers connect to whom we offering here and check out the link.

You can buy guide Chemistry Matter And Change Chapter 8 Study Answers or acquire as soon as possible. You can quickly download this Chemistry Matter And Change Chapter 8 Study Answers after getting an agreement. So, keeping in mind you need the

books quickly, you can acquire it directly. Its therefore extremely simple and suitably fats, dont you? You must favor in this announce

[4008 4028 Past Zimsec Exam Papers](#), [Management Operations Strategy Information Technology 8th International Edition By Fitzsimmons James A Fitzsimmons Mona J Bordoloi Sanje 2013 Paperback](#), [Echo Devoted Interests Flemington High, Ts185 1971 1981 Factory Repair](#), [Management 8th Edition Student Value, G Minor 2 Oboes Continuo Rv81 Score And Parts Critical Edition Fxv 8, X18xe1 Engine, Pa 38 112 Tomahawk Maintenance](#), [Anthology Of English Literature 8th Edition 2007 Volume 1 Doc](#), [English Language Arts And Reading 7 12 231 Teacher Certification Study Test Prep](#), [Star Wars Droids Need Friends](#), [For Lehninger Biochemistry Ch 8](#), [Kids 5 Charlie](#)

[And The Chocolate Factory Dahl Reader Kids Graded Readers](#), [Readworks Answer](#), [Military Radio R 105m R 108m](#), [Steroid Bible Steve Gallaway Free About Steroid Bible Steve Gallaway Or Read Online Viewer Sea](#), [Blood Worksheet Answers Biology I18765](#), [Propulsion Elements 8th Ed Solution](#), [Ten Years Of T Shirts From The World Amp](#), [Modeling Amp Decision Analysis By Cliff T Ragsdale 6th Edition](#), [Pinckaers Reader Renewing Thomistic Moral ology](#), [Reality Essays Readings Social](#), [Toeff Reading Dan Kunci Jawaban Pre Test Longman](#), [Essentials And Study Answers Chapter 26 The Cold War](#), [On The Orient Express Penguin Readers Activities](#), [180sx Sr20det Workshop](#), [Crusoe Level Read Ladybird](#), [Geometry Chapter 8 Performance Task Answers](#), [Trek Ships Of The Line 2018](#), [Way Improve Understanding Harriet Kaplan](#), [Ballet Suite Op 28 One Piano Four Hands](#)