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## Holt McDougal Modern Chemistry Chapter 6: Chemical Bonding ...

Modern Chemistry 47 Chemical Bonding CHAPTER 6 REVIEW Chemical Bonding SECTION 4 SHORT ANSWER Answer the following questions in the space provided. 1. \_\_\_\_\_ In metals, the valence electrons are considered to be (a) attached to particular positive ions. (c) immobile. (b) shared by all surrounding atoms.(d) involved in covalent bonds. 2.

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Modern Chemistry Chapter 6- Chemical Bonding ... End of Chapter Practice #43 AB3E = trigonal pyramidal AB2E2 = bent or angular AB2E = bent or angular Honors Chemistry Chapter 6 Test Review 40 multiple choice questions: valence electrons, chemical bonds (how they occur) atoms & potential energy leading to stability and bond formation polar ...

#### **Modern Chemistry Chapter 6 Chemical Bonding**

Modern Chemistry 46 Chapter Test Chapter: Chemical Bonding In the space provided, write the letter of the term or phrase that best completes each statement or best answers each question.

1. The charge on an ion is a. always positive. b. always negative. c. either positive or negative.

## Assessment Chapter Test A - Kettering City School District

6 MATTER AND CHANGE MODERN CHEMISTRY ... CHAPTER 1 REVIEW Matter and Change MIXED REVIEW SHORT ANSWER Answer the following questions in the space provided. 1. Classify each of the following as a homogeneous or heterogeneous substance. a. sugar d. plastic wrap b. iron filings e. cement sidewalk

## mc06se cFMsr i-vi

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