

Matter Packet Answer

Chapter 1 : Matter Packet Answer

Name ___ answer key ___ period _____ c:usersmwrooneydesktopmatter homework packet_answersc identify each of the following as an example of a physical property or a chemical property. 1. silver tarnishes when it comes in contact with hydrogen sulfide in the air. F in a physical change, the makeup of matter is changed. 3. t evaporation occurs when liquid water changes into a gas. 4. t evaporation is a physical change. 5. f burning wood is a physical change. 6. f combining hydrogen and oxygen to make water is a physical change. 7. t breaking up concrete is a physical change. 8. Matter and energy review packet answer key 1. d. 37°C converts to 310 K, which is the highest temperature because this sample has the highest average kinetic energy. temperature is a measure of the average kinetic energy of a substance. 2. d. 3. Base your answer to questions 9-11 on the model below. 9. how would you classify this (element/compound/mixture? objective: practice packet: unit 2 matter 9 mrpalermom drawing particle arrangements 16.) draw a particle diagram for each of the following below. Chemistry worksheet: matter #1 1. a mixture (is/is not) a chemical combining of substances. 2. name classification of matter and changes instructions: write e in the blank if the material is heterogeneous or o if it is homogeneous. 1. wood 6. dirt 2. freshly-brewed black coffee 7. Matter homework packet classifying matter worksheet name _____ period _____ physical and chemical changes and properties of matter worksheet classify the following as chemical change (cc), chemical property (cp), physical change microsoft word - handout - matter homework packet Chemistry a: states of matter packet name: _____ hour: _____ page 8 worksheet #4: intermolecular forces kinetic molecular theory describes the states of matter in terms of the movement of the molecules in each state. the word kinetic means “to move”. objects in motion have energy called kinetic energy.

Practice&packet:&level2matter& & 8& mrpalermom& lesson 4: properties and changes of matter directions: complete the chart to the best of your ability. situation type of change (p or c) explanation (write a sentence.) cooking an egg digesting your lunch mixing the ingredients for a cake rusting of a nail dew forming on the lawn melting

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