

Properties and States of Matter



Class_ Date Name Match the term with the correct definition. Match the term with the correct definition. A. Changes shape & volume A. Changing from a gas melting gas to a liquid liquid B. Definite volume & shape condensatio Changing from a Definite volume, change liquid to a gas solid freezing shape Changing from amorphic vaporization 3 A boat floats on water To convert grams to milligrams a because its density is student would multiply the number of the density grams by 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 the length of large object, such as a A Water vapor is school bus? condensing on A liter Water is meltin **B** kilogram on the mirro meter Water is evaporating on the min degree D Water is dripping on the mirror 9 The color of an object is olids are physical property. shape and True or false? A no definite volume B volumes that are always changing A true **C** definite volume **B** false **D** just one color



Properties and States of Matter



Class_ Name Match the term with the correct definition. Match the term with the correct definition. A. Changes shape & volume A. Changing from a gas melting gas to a liquid liquid B. Definite volume & shape condensatio Changing from a Definite volume, change liquid to a gas solid freezing shape Changing from amorphic vaporization 3 A boat floats on water To convert grams to milligrams a because its density is student would multiply the number of the density D 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 the length of large object, such as a A Water vapor is school bus? C condensing on A liter Water is meltin **B** kilogram on the mirro meter Water is evaporating on the min degree D Water is dripping on the mirror 9 The color of an object is olids are physical property. shape and True or false? A no definite volume C B volumes that are always changing A true C definite volume **B** false **D** just one color