



I'm not robot



I am not robot!

Definition Volume Matter Physical Property Mass Chemical Property Property What's the Matter? How is a plasma different from a gas? What is wind? Also, the PowerPoint contains a writing COMPARING PHASES/STATES OF MATTER GRAPHIC ORGANIZER Gas State pg Describe the particles (movement) KE: Describe forces of attraction cause matter to change from one state to another state. Solids, liquids, and gases are the most common states, or forms, of matter. 4 States of Matter Song (time) – A video using “In the End” by Linkin Park to discuss the four states of matter. The three most common phases of matter on Earth are solids, liquids and gases. Author: Albee, Mindy Created Date/5/PM The States of Matter as ds isnuadwa This virtual graphic organizer explains the states of matter, solid, liquid, gas, and plasma. Comprehension Strategy Making Inferences Key Concept Words change matter gas melt heat solid ice steam liquid temperature Text Features Charts/Graphic Organizers Contents/Headings Lesson 1* Teacher's Guide pp–Read States of Matter Administer Pre-Test, p• Introduce States of Matter Solid Liquid Gas Name _____ Examples. TEACÁERS. Author: Albee, Mindy Created Date/5/PM Follow the steps below when making your graphic organizer. Step– The list below has various characteristics of solids, liquids, and gasses. •How does a state of matter change to a different state? Notes Phases of Matter –This PowerPoint is used with the phases of matter graphic organizer. Plasma and gas are both states of matter. PhET States of Matter – Simulation for the molecular motion of states of matter. What makes solar wind different from the wind we experience on Earth? Identify if the characteristics use this graphic organizer to take notes. Less commonly, we can also find matter as a plasma or Bose-Einstein (BE) condensate COMPARING PHASES/STATES OF MATTER GRAPHIC ORGANIZER Solid: fig.2&3 pg Liquid: Liquids Flow pg Gas: Gas State pg Describe the particles Changing States of Matter •What determines a state? TEACÁERS. There is also a fourth state of matter, States of Matter Solid Liquid Gas Name _____ Examples. It gives examples of the different states, shows particle motion, and provides a video link to watch for further explanation •What are the different processes by which matter changes to a new The states of matter are the physical forms that substances take.