The Nature of Energy

Directions: Draw a line from each type of energy on the left to the example of this type of energy on the right. 1. kinetic energy energy that is stored 2. chemical potential energy energy stored in a stretched spring 3. gravitational potential energy energy of a spinning bicycle wheel 4. elastic potential energy energy stored in food energy stored in a boulder on a 5. potential energy mountainside **Drag and Drop** potential more less energy chemical kinetic kinetic joule 6. Two baseballs have the same mass. The ball that is closer to the ground has gravitational potential energy than the other ball does. 7. Two trucks have the same velocity but different mass. The truck with the greater mass has _____ kinetic energy than the other truck does. 8. ______ is the ability to cause change. 9. A ______ is a unit of measure of all forms of energy. 10. When an object falls, some of its ______ energy changes to energy. 11. The ______ energy of an object depends on its mass and velocity. 12. The energy of food and other fuels is ______ potential energy.

