

Energy Definitions Cards

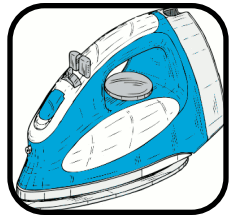
Term

Definition

Picture

Mechanical

related to the vibrations of an electrical charge or magnetic field that produces electromagnetic waves that can travel through a vacuum such as space.



Sound

related to the motion of atoms or molecules in a substance.



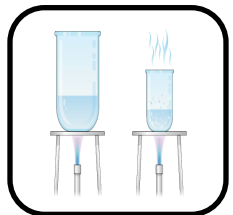
Chemical

related to the movement of objects or its position in gravity



Radiant / Light

related to the potential energy stored in bonds between particles in the nucleus of an atom



Electrical

related to the potential energy stored in the bonds between atoms in a compound.



Thermal / Heat

related to the movement or flow of electrons which carry a charge.



Nuclear

relates to the repetitive compression (squeezing) and rarefaction (letting out) of molecules in a substance (solid, liquid, gas).



Energy Definitions Cards Answer Key

Mechanical

related to the movement of objects or its position in gravity



Sound

relates to the repetitive compression (squeezing) and rarefaction (letting out) of molecules in a substance (solid, liquid, gas).



Chemical

related to the potential energy stored in the bonds between atoms in a compound.



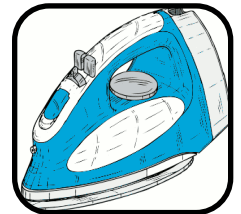
Radiant / Light

related to the vibrations of an electrical charge or magnetic field that produces electromagnetic waves that can travel through a vacuum such as space.



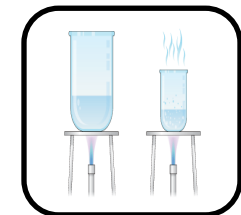
Electrical

related to the movement or flow of electrons which carry a charge.



Thermal / Heat

related to the motion of atoms or molecules in a substance.



Nuclear

related to the potential energy stored in bonds between particles in the nucleus of an atom

