

# Energy

Name:

Class:

## DEFINITIONS WORKSHEET



temperature	This is one way that heat is transferred.
evaporation	This helps us distinguish between the sound of a violin and a piano.
intensity	This is how much energy a sound can transfer.
convex lens	This is the number of vibrations a second that the source of a sound generates.
pitch	This is the measurement of how hot or cold something is.
tone	This is when the thermal energy in a liquid increases and it becomes a gas.
melting	This type of lens disperses the rays of light.
concave lens	This describes material that lets light through but disperses the rays.
translucent	This is when the thermal energy in a solid increases and it becomes a liquid.
conduction	This type of lens focuses the rays of light together.