O Energy

DEFINITIONS WORKSHEET

| of | temperature | This is one way that heat is transferred. |
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| | 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. |
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