

Sound and light energy



Class Name Date Match each of the following terms to its definition: Pitch Light Convex lens Opaque Reflection Concave lens Frequency Echo - a form of energy that travels in waves; brightness that 1. comes from an object such as the sun, a fire, a flashlight, or a lamp - type of lens which is thinner in the middle than on its edges and makes things look smaller makes th back: a r **PREVIEW** Please Sign In or Sign Up to download **5**. the printable version of this worksheet time - the name given to an object that does not allow any light through it - the perceived frequency of sound **8.** - the deflection of a wave off the surface of an object



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Name Class Date Match each of the following terms to its definition: Light Convex lens Opaque Pitch Reflection Concave lens Frequency Echo 1. light - a form of energy that travels in waves; brightness that comes from an object such as the sun, a fire, a flashlight, or a lamp **2. concave lens** - type of lens which is thinner in the middle than on its edges and makes things look smaller 3. conve makes th 4. echo reflected **PREVIEW** Please Sign In or Sign Up to download 5. frequ the printable version of this worksheet 6. opaque - the name given to an object that does not allow any light through it 7. pitch - the perceived frequency of sound **8. reflection** - the deflection of a wave off the surface of an object