



Energy

Contents

Preview the Book	2
What Is Energy?	3
Energy and Change	4
Kinetic Energy	5
Potential Energy	6
How to Read Diagrams	8
What Are Some Forms of Energy?	9
Sound Energy	10
Light Energy	11
Thermal Energy	12
Electric Energy	13
Chemical Energy	14
Nuclear Energy	15
Main Idea and Details	16
What Are Some Ways Energy Changes Form? ..	17
Changes in Energy	18
Cause and Effect	20
What Are Energy Resources?	21
Renewable and Nonrenewable Resources	22
Using Energy Wisely	23
Glossary	24



Glossary

chemical energy (KEM-i-kuhl EN-ur-jee) a form of energy stored in matter that can be given off by a chemical change **(14)**

electric charge (i-LEK-trik CHAHRJ) a property of matter; in atoms, protons have a positive electric charge and electrons have a negative electric charge **(13)**

electric energy (i-LEK-trik EN-ur-jee) a form of energy that comes from the buildup or flow of electric charge; electricity **(13)**

energy (EN-ur-jee) the ability to make things change **(4)**

fossil fuel (FOS-uhl FYOO-uhl) a fuel that formed over millions of years from the buried remains of living things **(22)**

heat (HEET) the movement of thermal energy from warmer objects to cooler objects **(12)**

kinetic energy (ki-NET-ik EN-ur-jee) the energy an object has because of its motion **(5)**

light energy (LITE EN-ur-jee) a form of energy that travels in waves and can be seen with the human eye **(11)**

nonrenewable resource (non-ri-NOO-uh-buhl REE-sors) an energy resource that cannot be replaced easily once it is used up, such as coal, oil, or natural gas **(22)**

nuclear energy (NOO-klee-ur EN-ur-jee) a form of energy stored in the nucleus of an atom **(15)**

potential energy (puh-TEN-chuhl EN-ur-jee) the energy an object has because of its condition or position; also called stored energy **(6)**

renewable resource (ri-NOO-uh-buhl REE-sors) an energy resource that can be replaced easily or cannot be used up **(22)**

sound energy (SOUND EN-ur-jee) a form of energy that travels in waves that are made when matter vibrates **(10)**

temperature (TEM-pur-uh-chur) the measure of how hot or cold something is **(12)**

thermal energy (THER-muhl EN-ur-jee) the total energy of the moving particles in an object **(12)**

wave (WAYV) a repeating pattern that carries energy through matter or space **(10)**