

VOCABULARY REVIEW

USE THE CLUES AND THE WORD BOX TO COMPLETE THE WORD SEARCH.

ENERGY
VOLCANO
TURBINE

POTENTIAL
FUMAROLE
CONSERVE

KINETIC
GEYSER

RENEWABLE
HOT SPRING

NON-RENEWABLE
SOLAR CELL

BIOMASS
SOLAR PANEL

Tip: → ↓ ← ↗ ↘ ↙ ↖

P V B I O M A S S C A G Q U U T O E P F
D O G X X P R E O J H U E U U Q L I A O
R L Z X G W O N L S R M W Y Y B Q H R T
T C W S R P S T O O M E D I A X C O J R
U A T A O E U L E R R K S W G F O T E C
R N S W R E A E A N T A E Y L J I S N J
B O Z V I R N R N N T N M U E S G P E M
I G E O C I L I M I E I M U N G L R R S
N P A E B G G M X R V A A O F E M I G G
E T L R S O L A R P A N E L O P S N Y U
N O N R E N E W A B L E M N O N Z G O D
L L E C R A L O S G W K I N E T I C L B

- Energy in motion is called kinetic energy.
- Stored energy is called potential energy.
- A machine powered by rotating blades is a turbine.
- A spring that shoots out hot water is a geyser.
- Sources of energy that will never run out are known as renewable energy.
- Energy that comes from things such as plants and trees is known as biomass energy.
- Energy is the ability to do work.
- A hole in the ground that has vapors or gases coming out is called a fumarole.
- A tool that changes light energy into electricity is a solar cell.
- Conserve means to use something in small amounts.
- A volcano is a vent in Earth's crust in which melted rock comes out.
- Energy available in a specific amount that will not regenerate is known as: non-renewable energy.
- A solar panel is a group of solar cells connected to form a large, flat surface.
- A source of warm water is called a hot spring.