

Name: _____

Date: _____

Types of Energy

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

Energy Conversion
Gravitational
Convection
Renewable
Potential
Nuclear
kinetic
Sound

Electromagnetic
Nonrenewable
Conduction
Insulator
Friction
Radiant
energy
Wind

Transformation
Fossil Fuel
Electrical
Conductor
Chemical
Thermal
Solar
Heat

Hydroelectric
Geothermal
Mechanical
Radiation
Biomass
Elastic
Light