

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Energy

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

waves  
natural gas  
renewable resource  
wind  
fusion  
electrical  
elastic  
joule

vibration  
coal  
biomass  
hydroelectric  
fission  
chemical  
gravitational  
energy

fossil fuels  
oil  
geothermal  
sound  
nuclear  
thermal  
potential

uranium  
nonrenewable resource  
solar  
sun  
electromagnetic  
mechanical  
kinetic