

Name: \_\_\_\_\_ Date: \_\_\_\_\_ Period: \_\_\_\_\_

# ENERGY

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

ELECTRICAL ENERGY  
TRANSFORMATION  
THERMAL ENERGY  
FREQUENCY  
TURBINE  
WAVE

POTENTIAL ENERGY  
NUCLEAR ENERGY  
KINETIC ENERGY  
AMPLITUDE  
MEDIUM

CHEMICAL ENERGY  
RADIANT ENERGY  
WAVELENGTH  
GENERATOR  
ENERGY