

Name: _____ Date: _____ Period: _____

Energy and Energy Transformation

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

energy transformation
insulator
chemical
thermal
joule
work

mechanical
conductor
radiant
kinetic
sound

electrical
potential
nuclear
energy
light