

Name: _____

Energy and Transformations Vocabulary Intro.

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

ENERGY TRANSFORMATION

LAW OF CONSERVATION

MECHANICAL ENERGY

ELECTRICAL ENERGY

ENERGY CONVERSION

CHEMICAL ENERGY

ENERGY TRANSFER

THERMAL ENERGY

LIGHT ENERGY

TEMPERATURE

CONVECTION

CONDUCTION

INSULATOR

CONDUCTOR

RADIATION

CONVERT