

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

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

# ENERGY TRANSFORMATIONS

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

ENERGYTRANSFORMATIONS  
REFRIGERATORS  
CONVECTION  
RADIATION  
CURRENTS  
KINETIC  
SOLAR  
SUN

LAWOFCONSERVATION  
DIRECTCONTACT  
CONDUCTION  
WINDMILLS  
CHEMICAL  
THERMAL  
SOUND

AIRCONDITIONING  
HEATTRANSFER  
MECHANICAL  
BATTERIES  
BARRIER  
CYCLE  
HEAT

THERMODYNAMICS  
TEMPERATURE  
HOTTOCOLD  
POTENTIAL  
TURBINE  
LIGHT  
WORK