

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

# ENERGY

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

Gravitational

Conduction

Convection

Electrical

Mechanical

Potential

Radiation

Chemical

Magnetic

Elastic

Kinetic

Nuclear

Surface

Thermal

Light

Sound