

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

# Energy and Energy Transfers

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

Chemical Potential Energy  
Conservation Of Energy  
Electric Energy  
Thermal Energy  
Sound Energy  
Work

Elastic Potential Energy  
Mechanical Energy  
Nuclear Energy  
Kinetic Energy  
Friction

Gravitational Potential  
Potential Energy  
Radiant Energy  
Waste Energy  
Energy