

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

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

# Energy and Energy Transfers

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

Gravitational potential  
Elastic potential  
Electric  
Nuclear  
Energy  
Work

Chemical potential  
Mechanical  
Friction  
Radiant  
Sound

Law of conservation  
Potential  
Kinetic  
Thermal  
Waste