

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

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

Period: \_\_\_\_\_

# Energy and Work

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

thermal pollution  
Conservation  
Fireworks  
Chemical  
Energy

Electromagnetic  
Mechanical  
Potential  
Nuclear  
Heat

Gravitational  
Electrical  
Einstein  
kinetic  
Work