

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

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

# Types of Energy

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

electromagnetic	transformation	gravitational	conservation
electricity	conductors	mechanical	lightning
potential	chemical	electric	negative
positive	elastic	kinetic	nuclear
thermal	energy	static	light