

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

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

# Energy

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

gravitational  
magnetic  
thermal  
joule

electrical  
chemical  
kinetic  
sound

potential  
elastic  
nuclear