

Name: _____

Date: _____

Energy

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

gravitational potential	electromagnetic energy	law of conservation
elastic potential	mechanical energy	potential energy
chemical energy	kinetic energy	nuclear energy
thermal energy	conduction	convection
radiation	energy	