

Name: \_\_\_\_\_ Date: \_\_\_\_\_ Period: \_\_\_\_\_

# chapter 8 vocab

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

elastic potential energy  
mechanical energy  
system of units  
acceleration  
velocity  
motion  
slope

energy transformation  
average of speed  
thermal energy  
potential  
kinetic  
joule  
GPE

instantaneous speed  
reference point  
law of energy  
distance  
energy  
power