

Name: _____

Date: _____

Energy and Motion

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

energy transformation
mechanical energy
thermal energy
velocity
motion
slope
slow

instantaneous speed
potential energy
kinetic energy
distance
newton
speed
fast

law of conservation
reference point
average speed
science
energy
joule