

Name: _____

Date: _____

Force, Motion, and Energy

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

law of conservation
acceleration
direction
friction
inertia
height
energy
mass

change in position
resistance
potential
distance
elastic
Newton
power
work

reference point
conversion
pendulum
velocity
kinetic
vector
force

electromagnetic
electrical
collison
chemical
nuclear
stored
speed

gravitational
mechanical
momentum
gravity
thermal
motion
rest