

Name: _____ Date: _____ Period: _____

Force and Motion and Energy Vocabulary

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

gravitational potential
energy transfer
time interval
temperature
advantage
distance
light
rate

unbalanced forces
elastic energy
acceleration
insulation
inertia
energy
speed
mass

potential energy
nuclear energy
disadvantage
conductor
friction
newton
force

balanced forces
thermal energy
deceleration
net force
evidence
weight
heat