

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Force & Motion

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

Gravity   Friction   Velocity   Weight   Momentum   Speed   Potential energy   Kinetic energy  
Newton's third law of motion   Newton's second law of motion   Newton's first law of motion  
Law of conservation of mass   balanced force   Net force   Unbalanced force   Action force  
Reaction force   Motion   Inertia   Meters per second   Acceleration   Newton   Mass   Force