

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 E 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  
 Momentum  
 Newton's third law of motion  
 balanced force  
 Reaction force  
 Acceleration

Friction  
 Speed  
 Newton's second law of motion  
 Net force  
 Motion  
 Newton

Velocity  
 Potential energy  
 Newton's first law of motion  
 Unbalanced force  
 Inertia  
 Mass

Weight  
 Kinetic energy  
 Law of conversation of mass  
 Action force  
 Meters per second  
 Force