

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

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

# Force and Motion

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

constant acceleration  
constant velocity  
acceleration  
position  
distance  
vector  
speed

average acceleration  
average velocity  
displacement  
momentum  
gravity  
slope  
time

instantaneous speed  
average speed  
free fall  
velocity  
scalar  
force  
mass