

Name: _____

Date: _____

FORCE AND MOTION

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

ELECTROMAGNETIC FORCE

GRAVITATIONAL FORCE

FRICTIONAL FORCE

APPLIED FORCE

NORMAL FORCE

DISPLACEMENT

VELOCITY

DISTANCE

SCALAR

VECTOR

MOTION

SPEED

MASS

TIME