

Name: _____

Date: _____

MOTION VOCABULARY (circle, then define each term)

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

meters per square second
sliding friction
contact forces
acceleration
friction
speed

frame of reference
kinetic friction
displacement
net force
physics
force

rolling friction
static friction
field forces
velocity
motion