

Name: _____ Date: _____ Period: _____

Motion Word Search

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

action reaction pairs
newtons first law
static friction
acceleration
friction
inertia
power

instantaneous speed
rolling friction
air resistance
displacement
momentum
motion
work

newtons second law
sliding friction
average speed
efficiency
velocity
weight