

Name: _____

Forces and Motion

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

actionreaction
stationary
Direction
FirstLaw
inertia
Newton
Mass

constantspeed
unbalanced
resultant
distance
energy
equal

acceleration
collision
opposite
velocity
weight
Force

equilibrium
secondlaw
momentum
Balanced
scalar
pair

Centripetal
magnitude
thirdlaw
gravity
vector
time