

Name: _____

Date: _____

Newton's Law of Motion

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

unbalanced force
friction
inertia
weight
mass

kinetic energy
velocity
motion
force

acceleration
gravity
newton
speed