

Name: _____

Date: _____

Newton Three Laws of Motion

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

meters per second squared
push or pull
velocity
at rest
Newton
mass

action and reaction
resistance
friction
gravity
motion

meters per second
kilogram
Momentum
Inertia
force