

Name: _____

Date: _____

Newton's Laws of Motion

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

newton'slawsofmotion
acceleration
reaction
friction
newton
speed

unbalancedforce
direction
netforce
inertia
equal
mass

balancedforce
opposite
velocity
action
force