

Name: _____

Date: _____

Newton's Third Law

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

weightlessness
opposite
motion
weight
body

direction
acted on
energy
equal
mass

free fall
gravity
joules
force
pull

potential
Kinetic
meters
grams
push