

Name: _____ Date: _____ Period: _____

SCIENCE

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

newton's second law of motion
centripetal force
sliding friction
air resistance
friction
inertia

newton's third law of motion
unbalanced forces
balanced forces
reaction force
momentum
weight

newton's first law motion
rolling friction
static friction
acceleration
gravity
force