

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