

Name: _____

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Newton's Laws of Motion Word Find

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

acceleration	scientist	calculus	momentum	opposite
reaction	velocity	gravity	inertia	action
invent	matter	motion	equal	exert
force	speed	mass	rest	rule
law				