

Name: _____

Date: _____

Motion

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

acceleration	displacement	centripetal	equilibrium	equivalence	gravitation
measurement	accelerate	collision	direction	magnitude	potential
friction	machines	momentum	reaction	terminal	velocity
gravity	kinetic	newtons	physics	action	newton
pascal	pulley	vector	weight	atoms	force
plane	screw	speed	wedge	wheel	axle
mass	pull	push			