

Name: _____

Date: _____

Gravity

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

constant speed
direction
gravity
motion
slow
mass

deceleration
kilogram
height
steep
fast
rest

acceleration
distance
Newton
slide
time
pull

stationary
friction
weight
twist
heat
push