

Name: _____

Date: _____

Gravity

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

universal gravitation
static friction
kilograms
velocity
motion
speed

frame of reference
displacement
free fall
newtons
weight
moon

projectile motion
acceleration
friction
gravity
force
mass