

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Gravity and Motion

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

materials and procedure  
potential energy  
hypothesis  
transfer  
question  
weight  
drag

summarize experiment  
kinetic energy  
transform  
variable  
gravity  
matter  
data

scientific diagram  
conclusion  
friction  
research  
energy  
force  
mass