

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

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

# Gravity

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

Issac Newton  
resistance  
gravity  
space

environment  
attraction  
ground  
force

accelerates  
kinetic  
energy  
mass