

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

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

# Forces

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

air resistance  
velocity  
buoyancy  
weight  
force

acceleration  
pressure  
friction  
Newton  
drag

Newton meter  
upthrust  
gravity  
thrust