

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

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

# Forces And Motion Word Search

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

equal and opposite  
displacement  
velocity  
gravity  
action  
time

meters per second  
acceleration  
friction  
kinetic  
Newton  
drag

air resistance  
projectile  
distance  
inertia  
motion  
work

normal force  
kilograms  
reaction  
static  
force  
mass