

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

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

# motion

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

kilometers per hour  
kinetic energy  
stationary  
momentum  
impulse  
energy  
time

meters per second  
average speed  
standstill  
velocity  
gravity  
force  
mass

potential energy  
acceleration  
second law  
inertia  
height  
meter  
pe

final velocity  
displacement  
distance  
at rest  
weight  
speed  
kg