

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

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

# Physics

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

Coefficient of friction  
conservation  
free fall  
Friction  
Newton  
vector  
power  
Time

potential energy  
normal force  
component  
inertia  
joules  
Forces  
watt

Spring Constant  
Acceleration  
momentum  
impulse  
weight  
Energy  
mass

kinetic energy  
projectile  
Velocity  
static  
scalar  
Motion  
work