

Name: _____

Energy and Waves

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

Acceleration Due to Gravity
Electromagnetic
Standing Wave
Compression
Mechanical
Vibration
Thermal
Power
Speed

Conservation of Energy
Transverse Wave
Seismic Wave
Rarefaction
Wavelength
Amplitude
Medium
Joule
Work

Longitudinal Wave
Kinetic Energy
Interference
Refraction
Resonance
Antinode
Energy
Hertz
Node

Potential Energy
Nuclear Energy
Diffraction
Reflection
Frequency
Chemical
Trough
Crest
Mass