

Name: _____

Date: _____

Physical Science Review

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

electromagnetic wave
transverse wave
standing wave
interference
radio wave
amplitude
resonance
trough
node

longitudinal wave
digital signal
visible light
compression
refraction
frequency
medium
crest
wave

ultraviolet wave
analog signal
carrier wave
diffraction
ultrasound
gamma ray
period
sonar

mechanical wave
infrared wave
echolocation
rarefaction
wavelength
microwave
photon
x ray