

Name: _____

Date: _____

Sound

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

constructive interference
mechanical waves
interference
compression
wavelength
frequency
trough
nodes
wave

destructive interference
transverse wave
diffraction
refraction
resonance
amplitude
medium
hertz

longitudinal wave
standing wave
rarefaction
reflection
antinodes
vibration
energy
crest