

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