

Name: _____

Date: _____

Sound

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

fundamental tone

doppler effect

echolocation

compression

diffraction

rarefaction

middle ear

ear canal

intensity

loudness

overtone

sonogram

cochlea

decibel

density

eardrum

music

pitch

sonar