

Name: _____

Date: _____

It's All About Sound

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

Longitudinal	Wavelength	Transverse	Frequency
Amplitude	Vibration	Loudness	Transfer
Cochlea	Trough	Energy	Pitch
Solid	Waves	Peak	