

Name: _____

Date: _____

PHYSICS- SOUND.

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

Longitudinal
Wavelength
Vibration
Energy
Sound

Microphone
Kilohertz
Ossicles
Pitch
Echo

Reflection
Frequency
Eardrum
Hertz
Peak

Transverse
Amplitude
Vacuum
Pinna