

Name: _____

Date: _____

Waves, Sound and Light

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

longitudinal wave
interference
reflection
amplitude
crest

transverse wave
diffraction
wavelength
trough
wave

mechanical wave
refraction
frequency
medium