

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Sound and Light

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

longitudinal wave

oscilloscope

transparent

translucent

reflection

refraction

absorption

scattering

wavelength

vibration

vacuum

opaque