

Name: _____

Date: _____

Waves

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

- Angle of reflection
- Auditory range
- Incident ray
- Absorption
- Dissipated
- Retina

- Angle of incidence
- Transverse wave
- Oscilloscope
- Refraction
- Frequency
- Vacuum

- Longitudinal wave
- Reflected ray
- Normal line
- Wavelength
- Amplitude