

Name: _____

Date: _____

Waves

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

electromagnetic wave
transverse wave
compressions
diffraction
amplitude
medium
crest

longitudinal wave
rarefractons
interference
refraction
frequency
trough
wave

mechanical wave
seismic waves
polarization
wavelength
vibration
vacuum