

Name: _____

Date: _____

Waves

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

electromagnetic wave

mechanical wave

visible light

interference

transmission

longitudinal

optic nerve

diffraction

transparent

translucent

radio wave

refraction

reflection

wavelength

transverse

microwave

amplitude

frequency

cornea

retina

opaque

absorb

trough

energy

crest

speed

lens