

Name: _____

Date: _____

WAVES

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

Electromagnetic Waves
Transverse Waves
Ultraviolet
Oscillate
Infrared
Medium
Radio
Xrays

Mechanical Movement
Periodic Waves
Everywhere
Repeating
Magnetic
Vacuum
Sound

Longitudinal Waves
Surface Waves
Microwaves
Vibration
Energy
Gamma
Speed

Mechanical Waves
Equilibrium
Collision
Electric
Matter
Light
Waves