

Name: _____

Date: _____

Wavey Energy

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

electromagnetic waves
potential energy
seismic waves
disturbances
rarefaction
scattering
wavelength
loudness
trough
crest

compressional waves
kinetic energy
sound energy
vibrations,
sound waves
absorption
vibrations
transmit
matter
force

longitudinal waves
secondary wave
surface wave
translucent
light waves
refraction
amplitude
vacuum,
speed
emit

transverse waves,
visible light
primary wave
transparent
impairment
reflection
frequency
opaque
pitch
wave