

Name: _____

Date: _____

Sound

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

longitudinal wave
transference energy
ultrasound
particles
decibels
cochlea
vacuum
solid
gas

transverse wave
communication
infrasound
Amplitude
impulses
amplify
medium
hertz

ear protection
vocal folds
diaphragm
Frequency
pressure
eardrum
liquid
Pitch

auditory nerve
reflection
ear canal
Intensity
windpipe
absorb
Volume
wave