

Name: _____

Date: _____

Sound, Light, and Color Vocabulary

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

subtractive primary colors
natural frequency
polarization
rarefaction
infrasonic
infrared
photon
beats

additive primary colors
forced vibration
white light
compression
resonance
scatter
opaque
ray

complementary colors
line spectrum
ultraviolet
light year
spectrum
pigment
umbra

electromagnetic wave
spectroscope
transparent
ultrasonic
penumbra
shadow
pitch