

Name: _____

Date: _____

Light and Sound

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

artificial refracted reflected frequency spectrum
voicebox absorbed rainbow cochlea royg biv
decible larynx prism pitch hertz
sound light wave