

Name: _____

Date: _____

Energy - Sound & Light

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

electromagnetic
amplitude
straight
joules
medium
sound
lens

wavelength
frequency
decibel
colour
energy
light
echo

refraction
periscope
rainbow
volume
gamma
pitch
ray

reflection
incidence
concave
convex
radio
image

vibration
potential
kinetic
mirror
focus
xray