

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Physics

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

Electromagnetic

Longitudinal

Ultraviolet

OpticNerve

Reflection

Refraction

Transverse

Microwave

Infrared

Visible

Energy

Retina

Gamma

Light

Pupil

Sound

Waves

Xray