

Name: _____

Date: _____

Optics

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

Nearsightedness	Translucent	Transparent	ultraviolet
white light	Reflection	Refraction	Diffusion
Spectrum	Concave	Diverge	physics
visible	Convex	cornea	Opaque
Angle	Light	XRays	