

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

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

# LIGHT

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

ANGLE OF REFLECTION  
SPEED OF LIGHT  
LIGHT WAVES  
NORMAL LINE  
BENDING  
SPEED  
AIR

ANGLE OF INCIDENCE  
REFLECTED RAY  
EXPERIMENT  
REFRACTION  
MIRROR  
LASER

PERPENDICULAR  
INCIDENT RAY  
GLASS BLOCK  
REFLECTION  
RAY BOX  
LIGHT