$\qquad$
$\qquad$

## Behaviour of Light

$Y$ I $G L S N E L Q V D V R I Q W P K X D H I U Z$ S I P O S H B E L D R H TNCHNPTVCMQE $X W P C N O I T A T N E I R O A Y L T T G J J P$ P N W A M G B B S C TNI O P LACO FED G Y $C O P T A Z F S F O T E O K C Q K Z N T G B W T$ I I $Q$ I $N V D P Z N N Z K Q G O C A J T R L O V$ D T F O P T Z S NVO I HV T J O L L N E E M A $R C F N P T N S J E R S T D E N S E Z E V T B S$ O A E W W K Q I TX J B X J NO J J I RNVAM $R R C U R V E D M I R R O R G I J D P A O D J O$ R F S S E J O M W H H T U N S T S I W P C C H D I E OREFLECTIONZOCBIQSZQEM $M R V D I V E R G E E J H T P E C L Z N U T N U$ $E Y B D V T C E J B O S R H A R A A D A Z N Q I$ $N L U S X G B X D Y R N E K Q I S Y I R C E D D$ $A O N H Y D Q W V R F O A X U D W E T P C E$ $L I G L V T U A O P P R L W E G A M I Q L U E M$ $P U K P W M I R R O R M E O L N L I G H T L P T$ Y W NO I TPROSBAHVWIRHTMQSSL WC TK B J S GHZNL J S C F F E W S H N J I SKRSYUXNOISSIMSNARTDCADP $E \vee A \cup A I E V A C N O C A F T X B V I U R F O$ $K P Y C L S R O Q Q G J X S Q H S V Q Z U T X Z$ $F E C F T L S W A L L A U T R I V Q Y A A T N I$
curved mirror plane mirror transmission focal point orientation $\begin{array}{ll}\text { translucent } & \text { transparent } \\ \text { direction } & \text { converge } \\ \text { virtual } & \text { convex } \\ \text { object } & \text { opaque } \\ \text { speed } & \text { laws } \\ \text { type } & \text { ray }\end{array}$
absorption reflection location medium dense lens
refraction
diverge normal
light
size

