

Ray optics part-1

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

1. Reflection
2. Optical-Medium
3. Transparent-Medium
4. Translucent-Medium
5. Opaque-Medium
6. Laws-of-Reflection
7. Plane-Mirror
8. Image-Characteristics
9. Spherical-Mirror
10. Convex-Mirror
11. Concave-Mirror
12. Pole
13. Centre-of-Curvature
14. Radius-of-Curvature
15. Principal-Axis
16. Principal-Focus
17. Focal-Length
18. Magnification
19. Mirror-Formula
20. Spherical-Aberration
21. Paraboloidal-Mirror