34 Ray Optics

Note: Please use a ruler or straight edge for drawing light rays.

34.1 The Ray Model of Light

1. If you turn on your car headlights during the day, the road ahead of you doesn’t appear to get brighter. Why not?
   
   There is already much more light (as ambient day light) scattered from the road to your eye.

2. a. Draw four or five rays from object 1 that allow A to see object 1.
   
   b. Draw four or five rays from object 2 that allow B to see object 2.
   
   c. What happens to the light where the rays cross in the center of the picture?

   Light rays cross without interacting with each other. Nothing happens to the light.

3. Are the following most reasonably described by the wave model of light, the ray model of light, either, or neither?
   
   a. The human eye
   
   b. A telescope (optical telescopes)
   
   c. Antireflection coatings on the telescope lenses
   
   d. Light passing through a 1-cm-diameter hole
   
   e. Light passing through a 0.1-mm-diameter hole
   
   f. An interferometer
   
   g. White light dispersed into a rainbow by a prism
   
   h. White light dispersed into a rainbow by a diffraction grating
4. A point source of light illuminates a slit in an opaque barrier.
   a. On the screen, sketch the pattern of light that you expect to see. Let the white of the paper represent light areas; shade dark areas. Mark any relevant dimensions.
   b. What will happen to the pattern of light on the screen if the slit width is reduced to 0.5 cm?

   The pattern on the screen is reduced in a proportional way. Pattern width becomes 1 cm.

5. In each situation below, light passes through a 1-cm-diameter hole and is viewed on a screen. For each, sketch the pattern of light that you expect to see on the screen. Let the white of the paper represent light areas; shade dark areas.
   a.
   b.
   c.

Two point sources, one above the other

10-cm-tall glowing filament

6. Light from a bulb passes through a pinhole. On the screen, sketch the pattern of light that you expect to see.
34.2 Reflection

7. a. Using a straight edge, draw five rays from the object that pass through points A to E after reflecting from the mirror. Make use of the grid to do this accurately.
b. Extend the reflected rays behind the mirror.
c. Show and label the image point.

8. a. Draw one ray from the object that enters the eye after reflecting from the mirror.
b. Is one ray sufficient to tell your eye/brain where the image is located?

   No. Rays need to intersect to locate an image.

c. Use a different color pen or pencil to draw two more rays that enter the eye after reflecting. Then use the three rays to locate (and label) the image point.
d. Do any of the rays that enter the eye actually pass through the image point?

   No. Rays appear to diverge out from the image point to enter the eye. The apparent part of a reflected ray is shown in dashes.

9. You are looking at the image of a pencil in a mirror.
a. What happens to the image you see if the top half of the mirror, down to the midpoint, is covered with a piece of cardboard? Explain.
   Nothing. The reflected rays from the top half of the mirror do not reach your eyes.

b. What happens to the image you see if the bottom half of the mirror is covered with a piece of cardboard? Explain.
   The image is no longer visible. The rays from the pencil that would have reached your eye by reflection off the mirror are blocked.
10. The two mirrors are perpendicular to each other.
   a. *Use a ruler* to draw a ray directly from the object to point A. Then draw two rays that strike the
      mirror about 3 mm (1/8 in) on either side of A. Draw the reflections of these three rays, making sure
      each obeys the law of reflection, then extend the reflections either forward or backward to locate an
      image point.

   ![Diagram of ray paths](image)

   b. Do the same for points B, C, and D.
   c. How many images are there, and where are they located?

   Three images (virtual) with locations behind
   the mirrors as shown. Notice the corner image
   is formed by double reflections of rays.
34.3 Refraction

11. Draw seven rays from the object that refract after passing through the seven dots on the boundary.

a. \( n_i > n_1 \)  

b. \( n_{i-1} = n_1 \)  
c. \( n_{i+1} < n_1 \)

12. Complete the trajectories of these three rays through material 2 and back into material 1. Assume \( n_2 < n_1 \).

13. The figure shows six conceivable trajectories of light rays leaving an object. Which, if any, of these trajectories are impossible? For each that is possible, what are the requirements of the index of refraction \( n_2 \)?

- Impossible
- Requires \( n_2 > n_1 \)
- Requires \( n_2 = n_1 \)
- Requires \( n_2 < n_1 \)
- Possible for any \( n_2 \neq n_1 \)

14. Complete the ray trajectories through the two prisms shown below.

a.  

b.  

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15. Draw the trajectories of seven rays that leave the object heading toward the seven dots on the boundary. Assume $n_2 < n_1$ and $\theta_e = 45^\circ$.

34.4 Image Formation by Refraction at a Plane Surface


b. Use dashed lines to extend these rays backward into medium 1. Locate and label the image point.

c. Now draw the rays that refract at A and E.

d. Use a different color pen or pencil to draw three rays from the object that enter the eye. (in red)

e. Does the distance to the object appear to be larger than, smaller than, or the same as the true distance? Explain.

The distance to the object appears to be larger than the true distance. The eye sees rays that appear to be diverging out from an image that is located farther away than the actual object.

17. A thermometer is partially submerged in an aquarium. The underwater part of the thermometer is not shown.

a. As you look at the thermometer, does the underwater part appear to be closer than, farther than, or the same distance as the top of the thermometer?

It appears to be closer.

b. Complete the drawing by drawing the bottom of the thermometer as you think it would look.
34.5 Thin Lenses: Ray Tracing

18. a. Continue these rays through the lens and out the right side.
   b. Is the point where the rays converge the same as the focal point of the lens? Or different? Explain.
      Yes. The focal point is where parallel incident rays converge after exiting the lens.
   c. Place a point source of light at the place where the rays converged in part b. Draw several rays heading left, toward the lens. Continue the rays through the lens and out the left side.
   d. Do these rays converge? If so, where?
      No. All the rays exit parallel to the optical axis.

19. The top two figures show test data for a lens. The third figure shows a point source near this lens and four rays heading toward the lens.
   a. For which of these rays do you know, from the test data, its direction after passing through the lens?
      Ray 2 passes through the focal point. Ray 3 emerges parallel to the optical axis.
   b. Draw the rays you identified in part a as they pass through the lens and out the other side.
   c. Use a different color pen or pencil to draw the trajectories of the other rays.
   d. Label the image point. What kind of image is this?
      Real, inverted image.
   e. The fourth figure shows a second point source. Use ray tracing to locate its image point.
   f. The fifth figure shows an extended object. Have you learned enough to locate its image? If so, draw it.
20. An object is near a lens whose focal points are marked with dots.

![Diagram of lens and rays]

a. Identify the three special rays and continue them through the lens. (in red)
b. Use a different color pen or pencil to draw the trajectories of the other rays. (in black)

21. a. Consider one point on an object near a lens. What is the minimum number of rays needed to locate its image point?

Two rays needed. Rays cross to form image.

b. For each point on the object, how many rays from this point actually strike the lens and refract to the image point?

An infinite number of rays from each point of the object strike the lens and refract to form a point on the image.

22. An object and lens are positioned to form a well-focused, inverted image on a viewing screen. Then a piece of cardboard is lowered just in front of the lens to cover the top half of the lens. Describe what happens to the image on the screen. What will you see when the cardboard is in place?

You will still see the entire image, but it will be dimmer as less light passes through the lens.
23. An object is near a lens whose focal points are shown.
   a. Use ray tracing to locate the image of this object.
   b. Is the image upright or inverted?
      
      \textbf{Upright}

   c. Is the image height larger or smaller than the object height?
      
      \textbf{Larger}

   d. Is this a real or a virtual image? Explain how you can tell.
      
      \textbf{Virtual. The rays do not converge on the image point. Instead the rays appear to diverge from the image point.}

24. The top two figures show test data for a lens. The third figure shows a point source near this lens and four rays heading toward the lens.
   a. For which of these rays do you know, from the test data, its direction after passing through the lens?
      
      \textbf{Rays 1 and 2}

   b. Draw the rays you identified in part a as they pass through the lens and out the other side.

   c. Use a different color pen or pencil to draw the trajectories of the other rays.

   d. Find and label the image point. What kind of image is this?
      
      \textbf{Virtual, upright image.}
34.6 Thin Lenses: Refraction Theory

25. Materials 1 and 2 are separated by a spherical surface. For each part:
   i. Draw the normal to the surface at the seven dots on the boundary.
   ii. Draw the trajectories of seven rays from the object that pass through the seven dots.
   iii. Trace the refracted rays either forward to a point where they converge or backward to a point from which they appear to diverge.

26. A converging lens forms a real image. Suppose the object is moved farther from the lens. Does the image move toward or away from the lens? Explain.

   The image moves closer to the lens as the object moves farther from the lens. As the object distance approaches infinity, the image distance approaches the focal length and the image height approaches zero. This is consistent with \( \frac{1}{s} + \frac{1}{s'} = \frac{1}{f} \) and \( m = -\frac{s'}{s} \).

27. A converging lens forms a virtual image. Suppose the object is moved closer to the lens. Does the image move toward or away from the lens? Explain.

   As the object moves closer to the lens, both the object distance and the image distance decrease in length (magnitude) and approach zero. Also, the image height decreases and approaches the object height. This is consistent with \( \frac{1}{s} + \frac{1}{s'} = \frac{1}{f} \) and \( m = -\frac{s'}{s} \) where \( s' \) is negative.
34.7 Image Formation with Spherical Mirrors

28. Two spherical mirrors are shown. The center of each is marked. For each:
   i. Draw the normal to the surface at the seven dots on the boundary.
   ii. Draw the trajectories of seven rays that strike the mirror surface at the dots and then reflect, obeying the law of reflection.
   iii. Trace the reflected rays either forward to a point where they converge or backward to a point from which they diverge.

29. An object is placed near a spherical mirror whose focal point is marked.

   a. Identify the three special rays and show their reflections. (in red)
   b. Use a different color pen or pencil to draw the trajectories of the other rays. (in black)