

 $2^{\underline{nd}}$  Edition

## Ray Diagrams for Mirrors

Student Worksheets

by Robert Prior

Series L

## Ray Diagrams for Mirrors

instructions

Drawing ray diagrams is a skill used in many branches of optics. As with any skill, practice makes perfect. This booklet contains many practice diagrams so you can become perfect.

Although there are an infinite number of light rays, you only need to draw three rays to locate the image.

For clarity, draw each ray in a different colour. This booklet uses **red** for rays through the vertex, **green** for rays parallel to the principal axis, **blue** for rays through the focus, and **yellow** for rays through the centre of curvature.

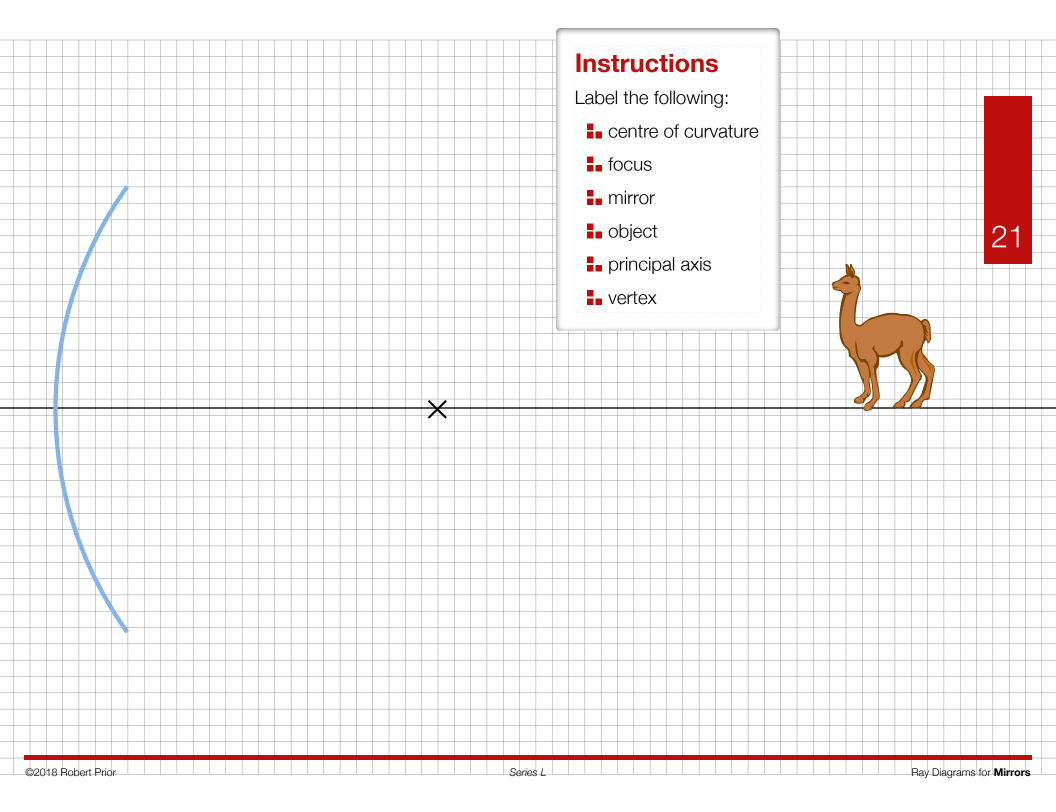
Real rays, which represent the path followed by a beam of light, are drawn as solid lines:

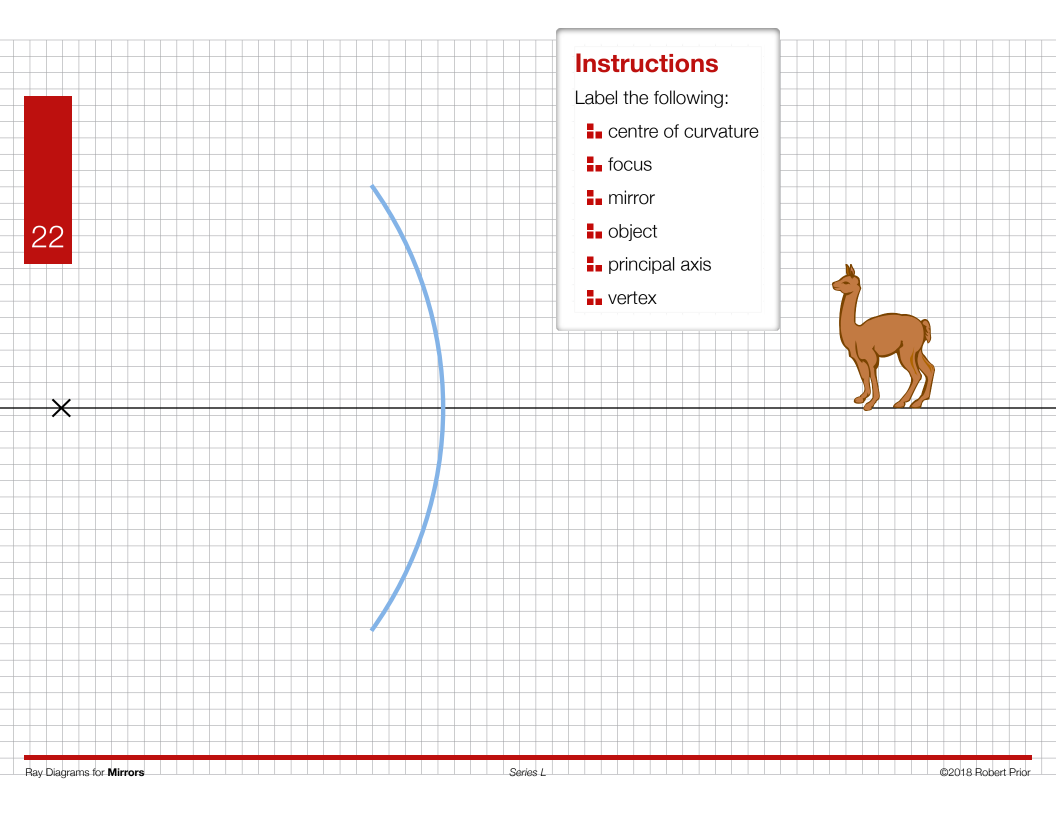
Virtual rays, which represent the path that a beam of light appears to follow, are drawn as dashed lines:

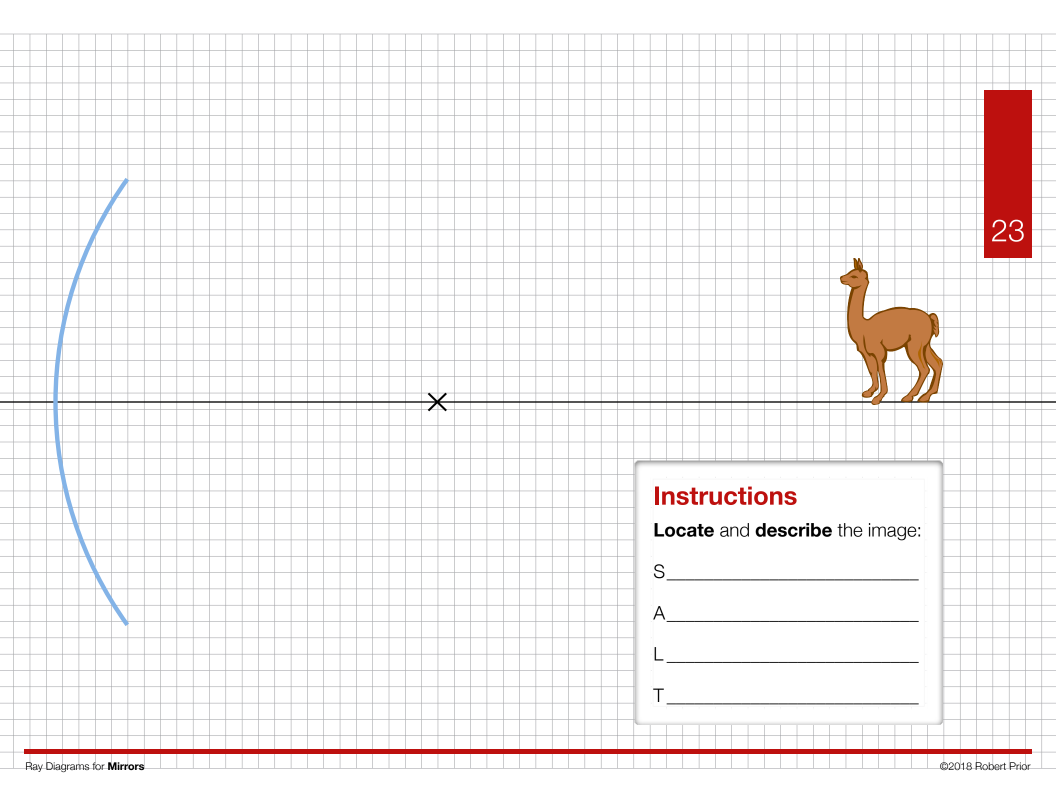
Always **use a ruler** and draw your lines carefully! A small mistake in a line can lead to a big mistake in an image.

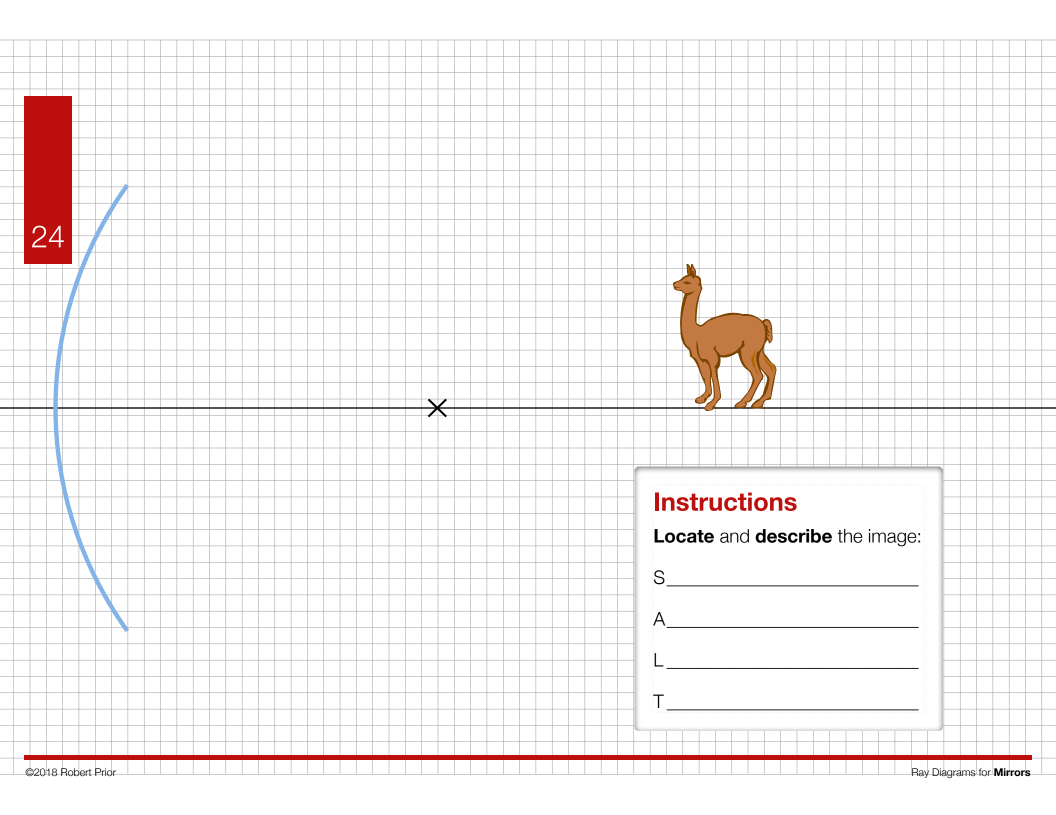


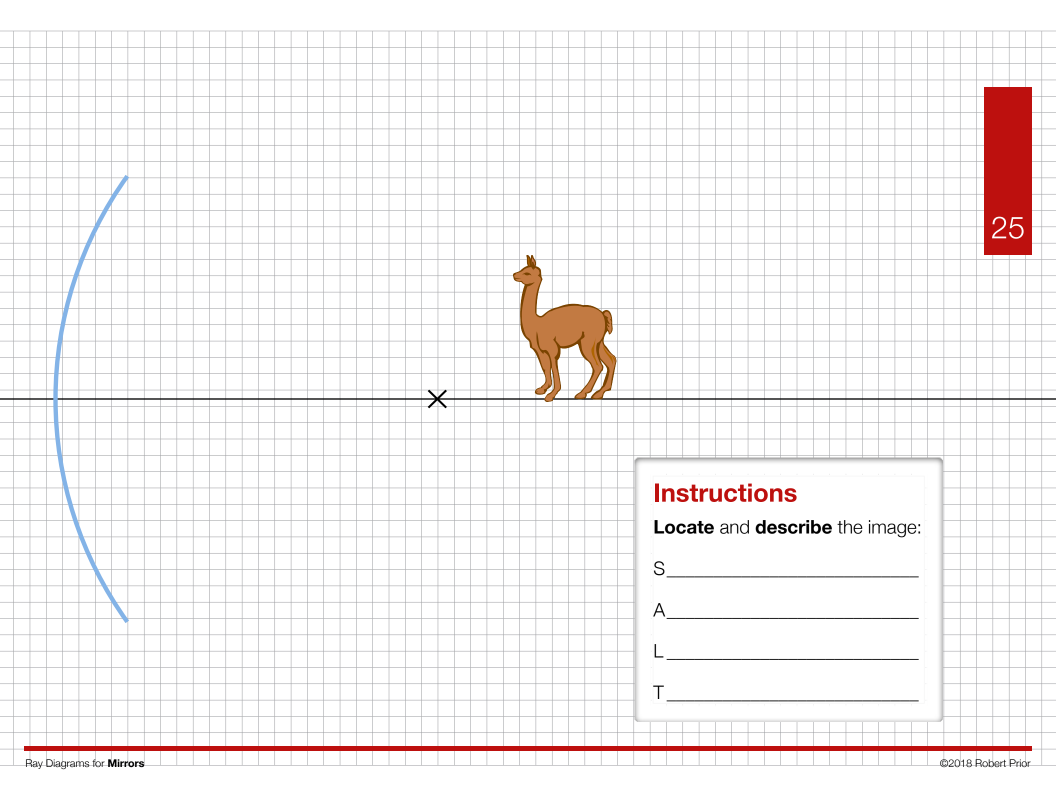
Engraving on the title page of the Thesaurus opticus

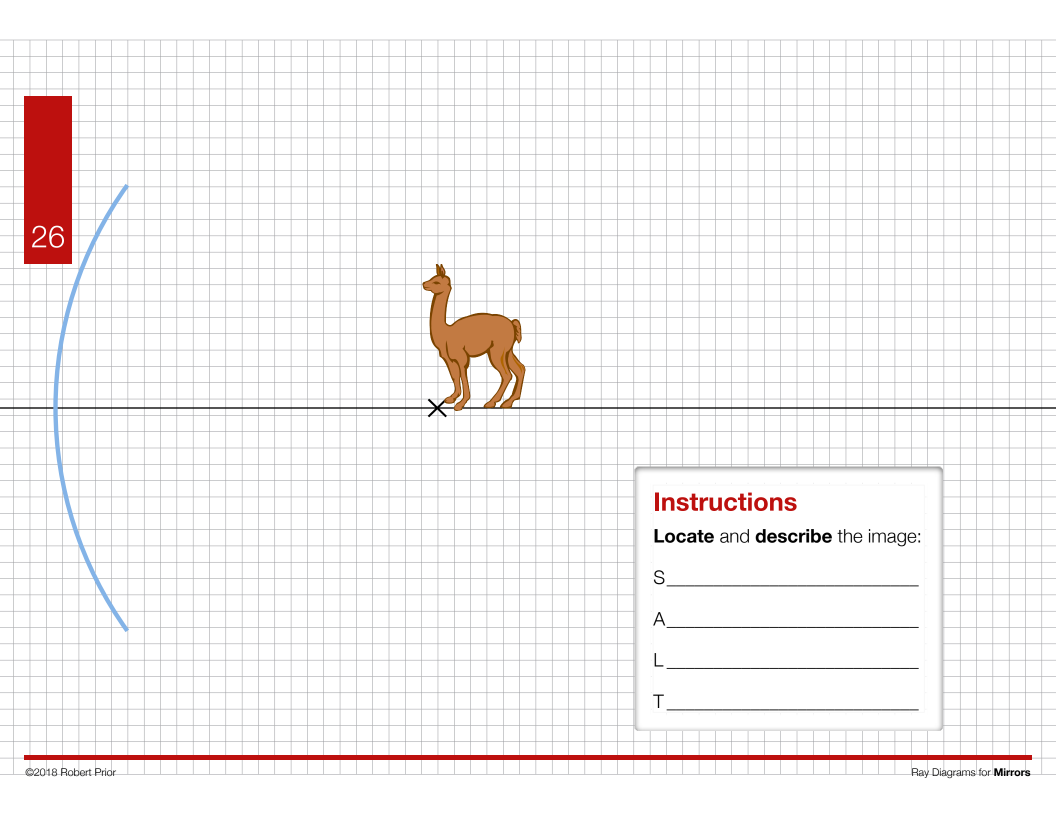


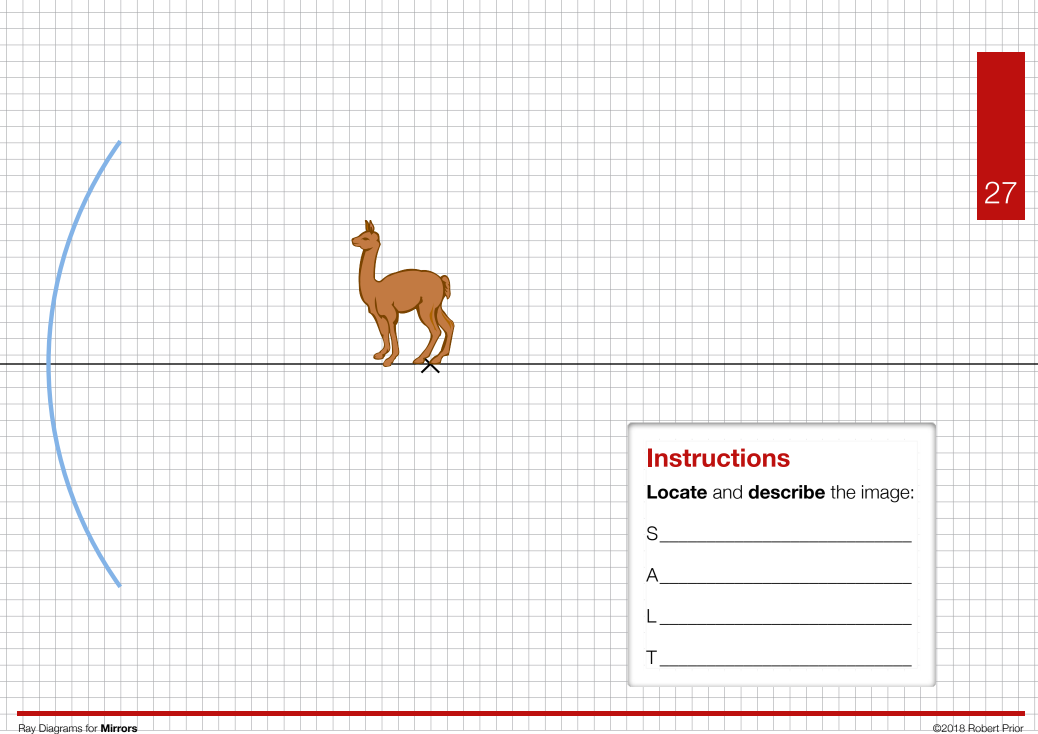


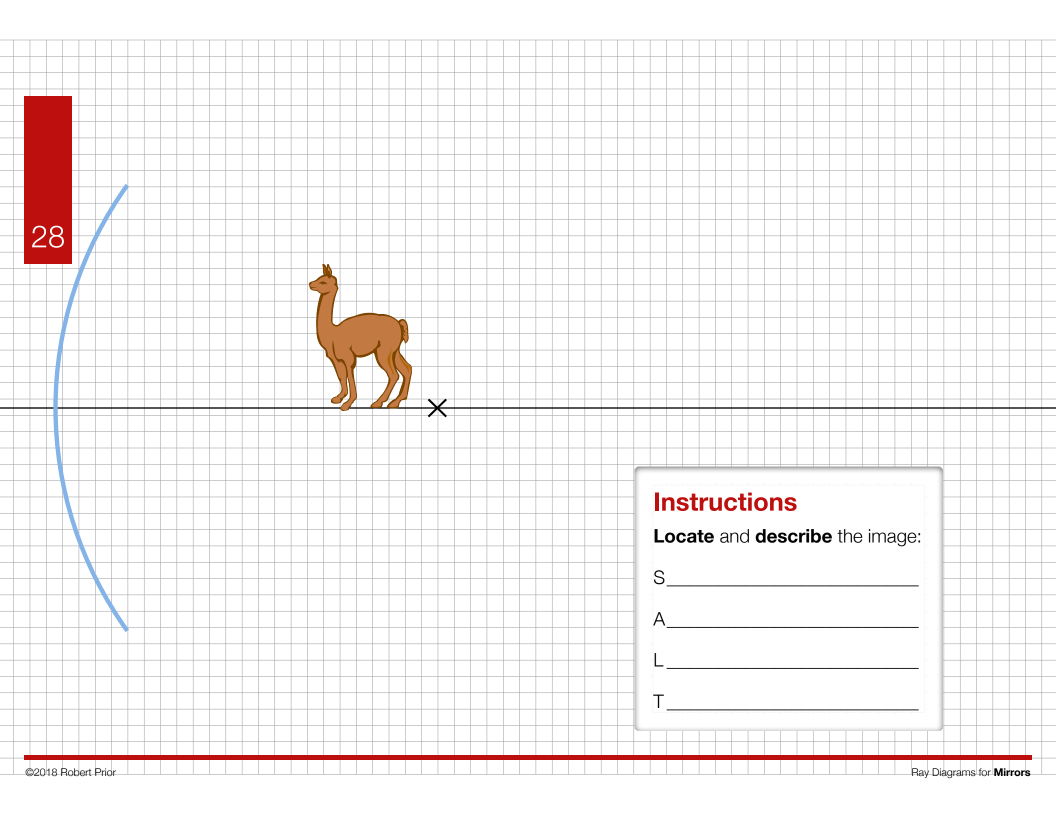


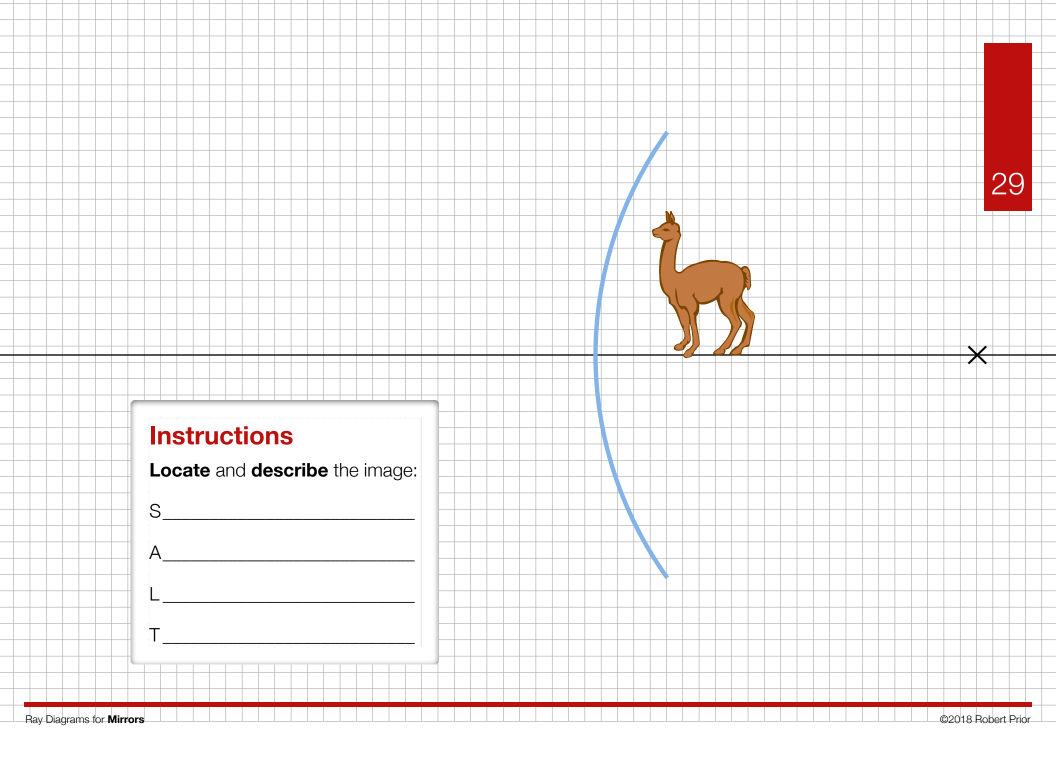


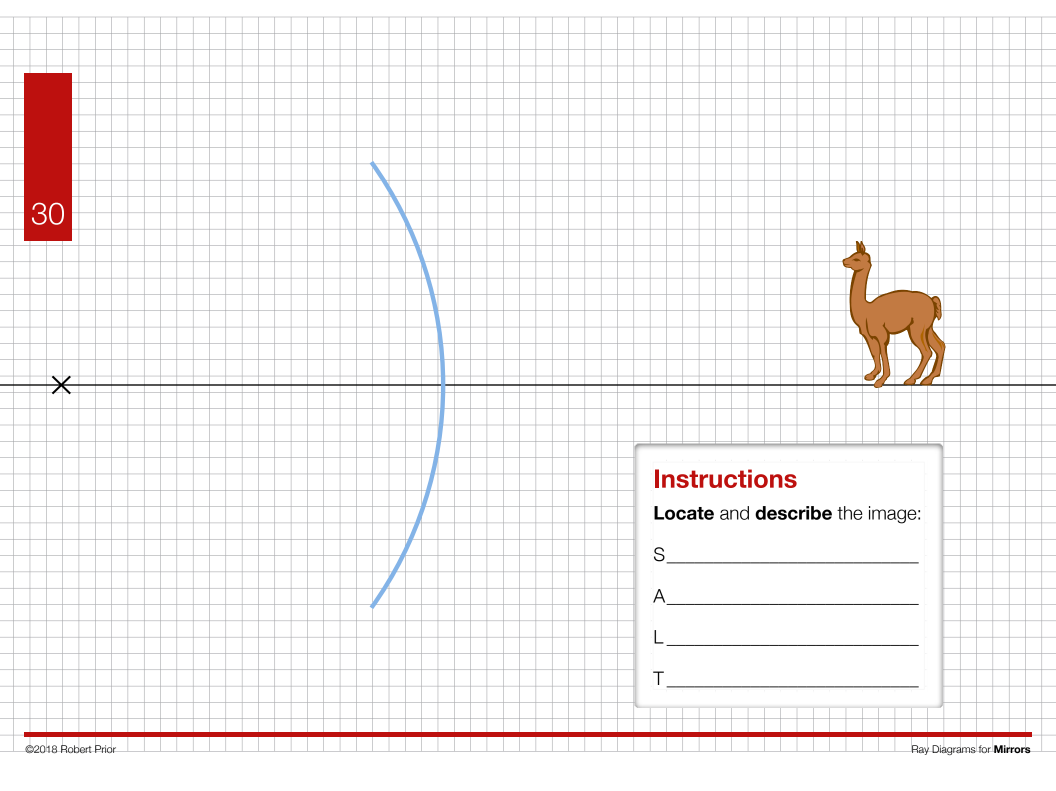












## **Solutions**

After you have finished some practice, check your answers.

23

Instructions

s smaller

A inverted

T\_real

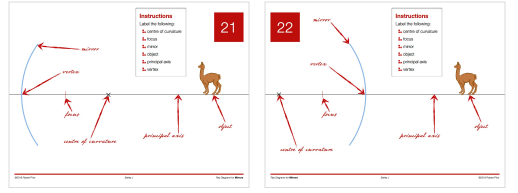
Locate and describe the imag

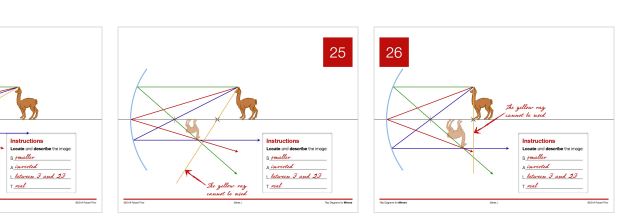
L between I and 2I

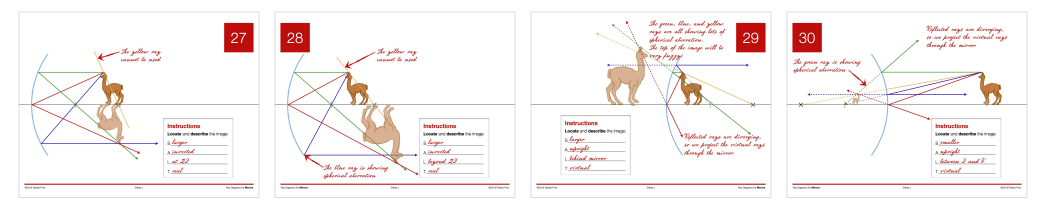
24

The yellow ray is showing

spherical aberration







The green ray is showing

spherical aberration

Physics



Music is the arithmetic of sounds as optics is the geometry of light.

Claude Debussy

©2018 Robert Prior Permission is granted to copy this material for classroom use.