

Reflection

Definitions

Reflection:

Specular reflection

Diffuse Reflection

Incident Ray

Reflected Ray

Point of Incidence

Normal

Angle of Incidence θ_i

Angle of Reflection θ_r

****angles of incidence and reflection are ALWAYS measured with respect to the normal.**

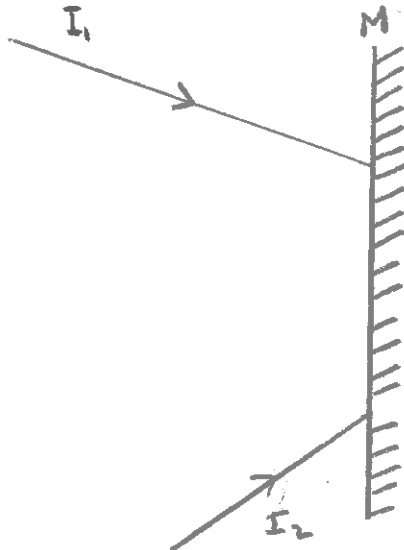
Laws of Reflection

First Law: The angle of incidence is equal to the angle of reflection ($\theta_i = \theta_r$)

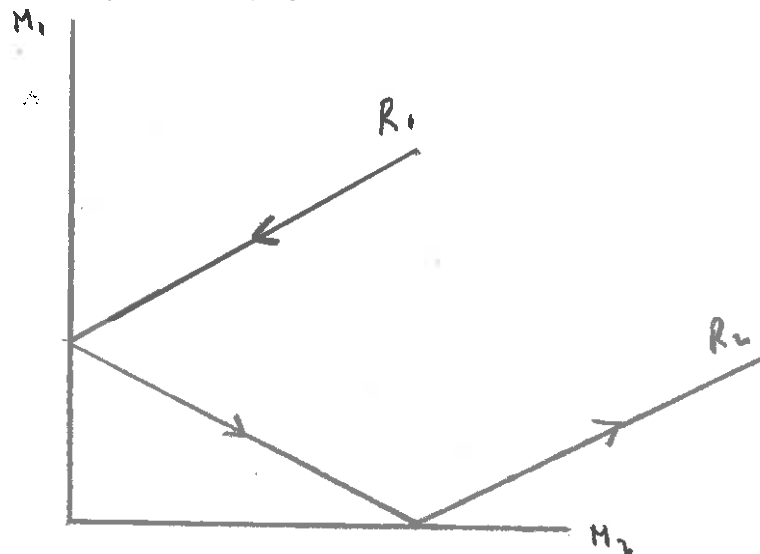
Second Law: The normal, the incident ray and the reflected ray all lie on the same plane.

Examples:

1. Two light rays, I_1 and I_2 , hit a plane mirror. Draw the reflected rays, and find the point where they meet.



2. Two mirrors, M_1 and M_2 , are placed perpendicular to each other as shown in the diagram below.



Light ray R_1 hits M_1 and is reflected. It hits M_2 and is again reflected.

What is the angle of reflection of light ray R_2 ?

Curved Mirrors

Vertex (V): geometrical centre of the mirror

Center of Curvature (C): center of the sphere from which the mirror was cut

Radius of Curvature (R): radius of the sphere from which the mirror was cut

Focal Point (F): point where rays parallel to the principal axis converge (converging mirror)

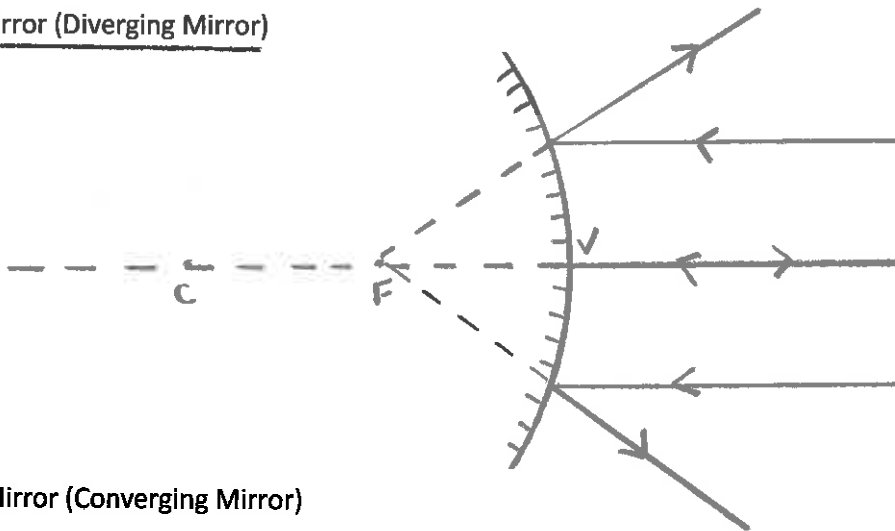
point where the diverging rays appear to come from (diverging mirror)

Note: the focal point is located halfway between the vertex and the center of curvature

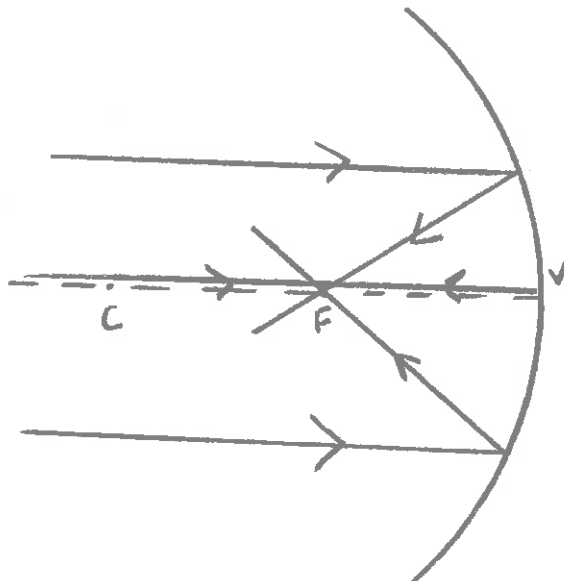
Principal axis: axis that joins the vertex, focal point and center of curvature

Curved mirrors can be spherical, parabolic, etc.

Convex Mirror (Diverging Mirror)

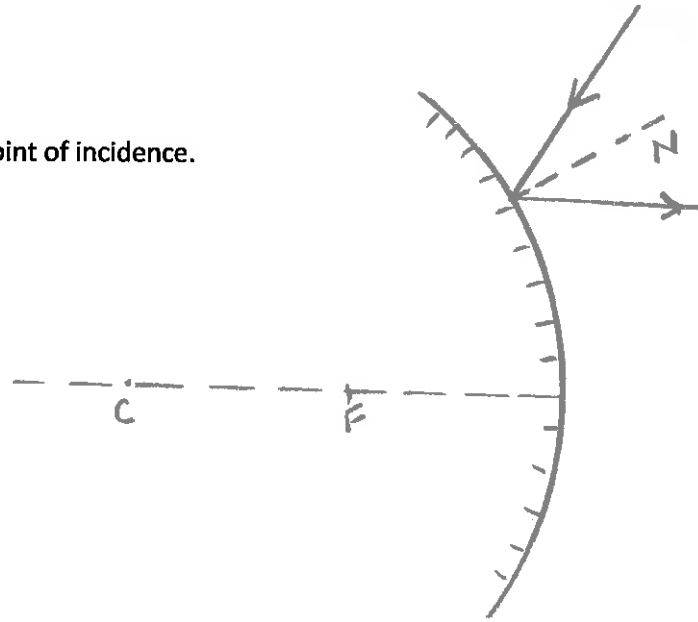
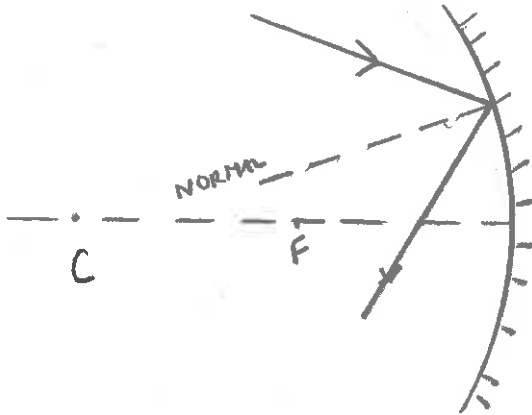


Concave Mirror (Converging Mirror)



Drawing Normals to Curved Mirrors

The normal is drawn as a continuation of the radius at the point of incidence.



Non-parallel rays on curved mirrors:

THREE PRINCIPAL RAYS

①

Parallel to principal axis:

Converging (concave) mirror

The ray is reflected through the focal point

Diverging (convex mirror)

The ray is reflected "as if" it came from the focal point

②

Through the focus:

Through the focal point (converging mirror)

The ray is reflected parallel to the principal axis

Through the focal point (diverging mirror)

The ray is reflected parallel to the principal axis

③

Through the center of curvature:

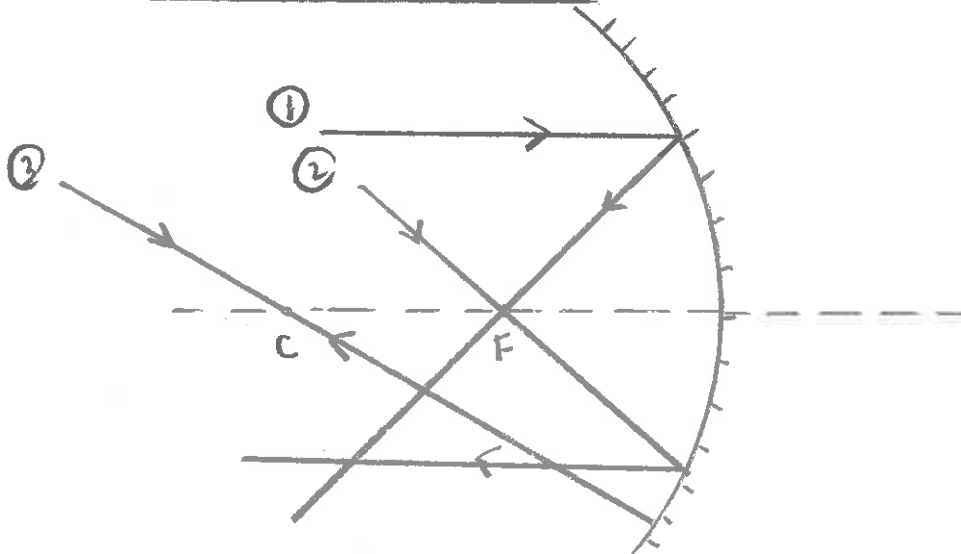
Through the center of curvature (converging mirror)

The ray is reflected back on itself

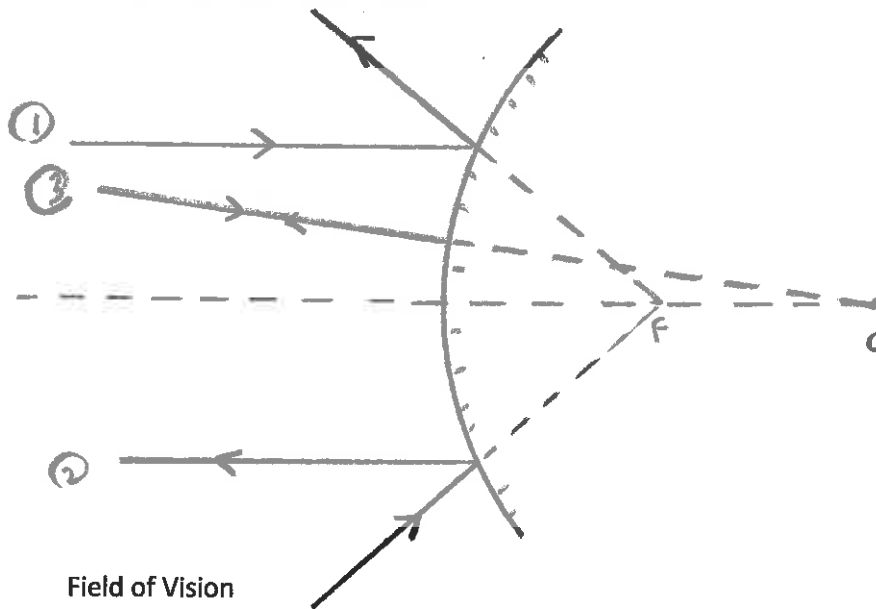
Through the center of curvature (diverging mirror)

The ray is reflected back on itself

Non Parallel Rays on a Concave Mirror



Non Parallel Rays on a Convex Mirror



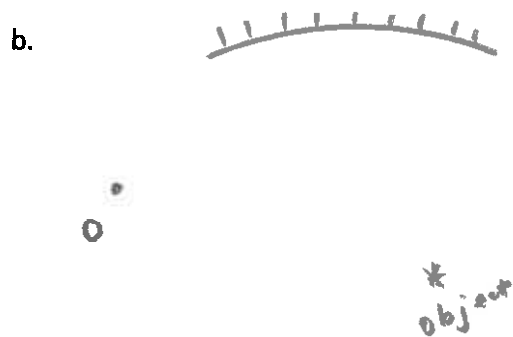
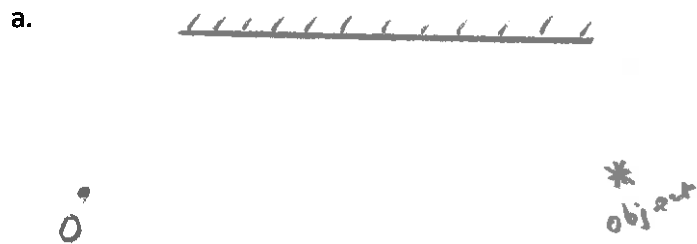
Field of Vision:

Steps:

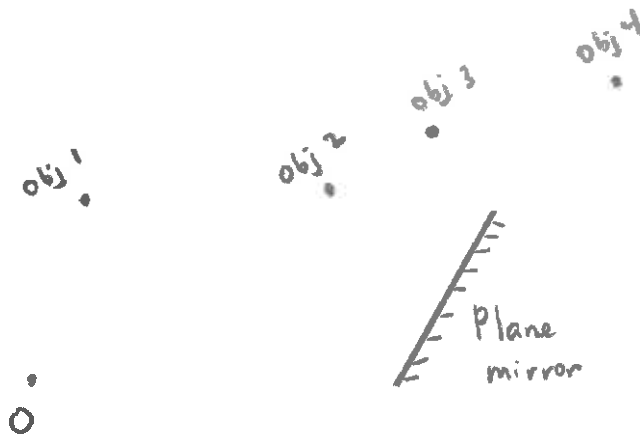
1. Draw reflected rays from edges of mirror to observer (These are reflected rays)
2. Draw the normal at each edge of the mirror
3. Draw the incident rays corresponding to the reflected ones
4. The field of vision is the area located between the incident rays

Examples:

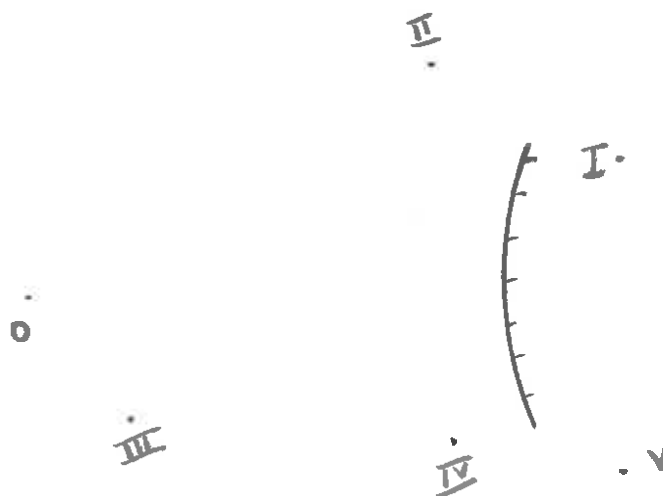
1. Can the observer see the object?



2. Which object(s) can be seen by the observer?

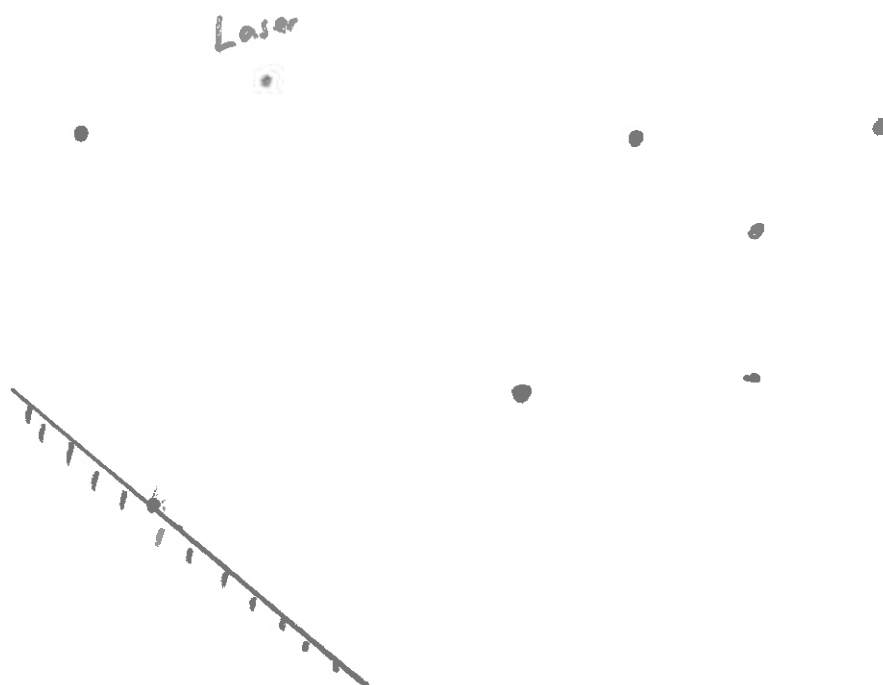


3. Which regions can be seen in the mirror by the observer?



4. You have to use a laser to hit the target shown in the diagram below. Several objects are placed throughout the area between the laser and the target. A plane mirror is attached to one of objects.

Draw the path of a ray of light that would strike the target. The mirror must be accurately placed and the angle of reflection measured.



Images formed by mirrors

The image of an object is located *where the object appears to be* when we see it through the mirror

Images can be:

Real: Produced by the convergence of actual reflected light rays

Real images can be picked up on a screen

Or

Virtual: Generated by the extension of reflected light rays

Virtual images cannot be picked up on a screen

Upright: The image has the same orientation as the object

Or

Inverted: The image has an orientation that is opposite to that of the object

Smaller than the object

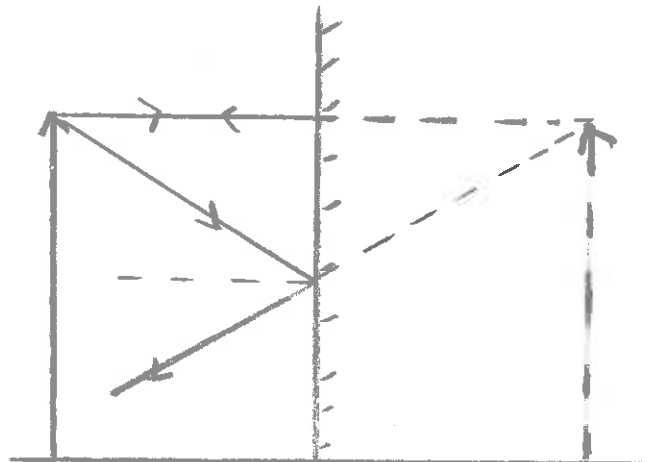
Or

Bigger than the object

Images formed by plane mirrors

Images formed by plane mirrors are always:

- Virtual
- Upright (but inverted laterally)
- The same size as the object
- The same distance from the mirror as the object

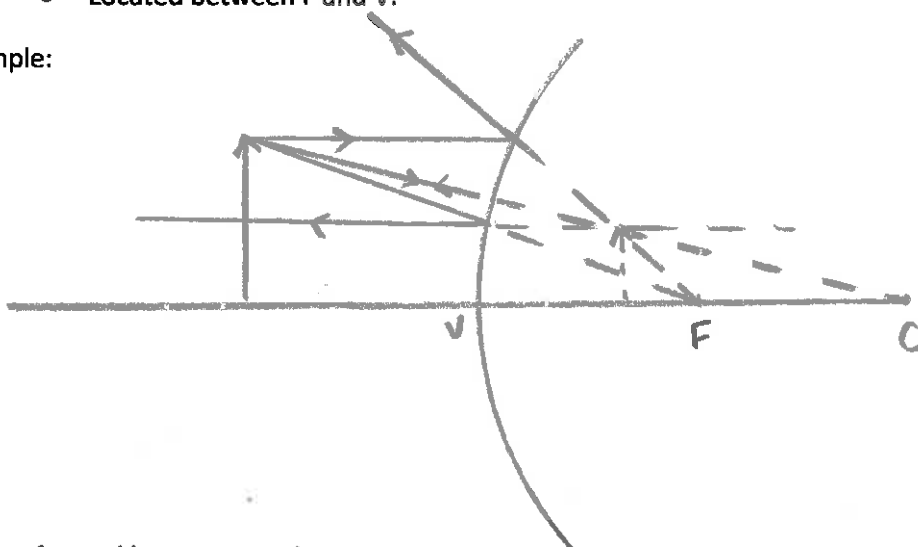


Images formed by convex mirrors

The images formed by a convex mirror are always:

- Virtual
- Upright
- Smaller than the object
- Located between F and V.

Example:

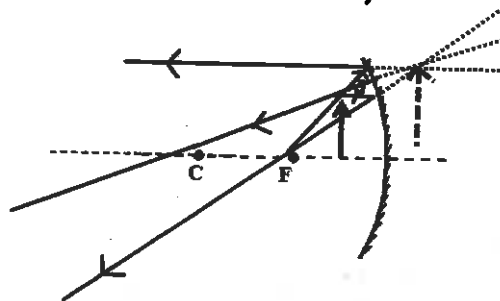
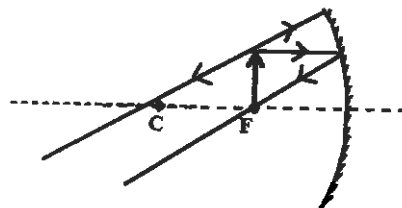
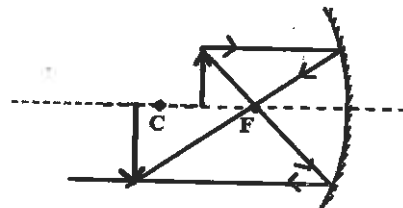
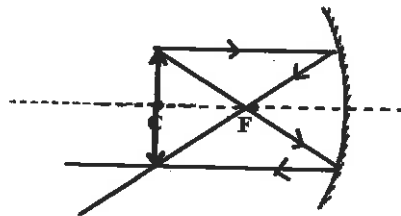
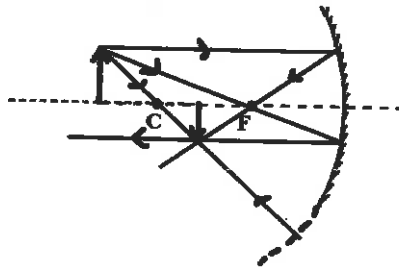


Images formed by concave mirrors

Concave mirrors can form many kinds of different images, depending where the object is located.

Object	Real or Virtual?	Upright or Inverted?	Smaller or bigger than object?	Image Location?
Far beyond C	Real	Inverted	Smaller	At F
Beyond C	Real	Inverted	Smaller	Between C and F
At C	Real	Inverted	Same Size	At C
Between C and F	Real	Inverted	Larger	Beyond C
At F	NO IMAGE FORMED			
Between F and V	Virtual	Upright	Larger	Between F and V

Examples:



Locating Images using formulas

It is possible to locate the image formed by a mirror, even without drawing a ray diagram.

M: Magnification

Note: If M is positive, the image is upright

If M is negative, the image is inverted.

$|M| < 1 \rightarrow \text{SMALLER}$

$|M| > 1 \rightarrow \text{LARGER}$

h_o height of the object

h_i height of the image

Note: if h_o and h_i have the same sign, the image is upright

If they have the opposite sign, the image is inverted.

d_o distance between the object and the mirror

d_i distance between the image and the mirror

Note: we will deal with real objects, therefore d_o will always be positive

If d_i is positive, the image is real. Real images can be picked up on screens. They are generated by the convergence of light rays.

If d_i is negative, the image is virtual. Virtual images cannot be picked up on screens. They are generated by the extension of light rays.

f focal length of the mirror (distance between the focal point and the vertex)

Note: if f is positive, the mirror is converging (concave)

If f is negative, the mirror is diverging (convex)

Formulas for curved mirrors

Formulas for plane mirrors

Examples:

1. An object 2.0 cm high is placed 5.0 cm in front of a concave mirror of focal length 10.0 cm. Find the height of the image.
2. An object is located 15.0 cm in front of a convex mirror of focal length 10.0 cm. What is the magnification?

3. An object is placed 20.0 cm in front of a concave mirror. The image produced is half the size of the object and inverted. What is the focal length of the mirror?

4. A convex mirror has a radius of curvature of 30.0 cm. An object is placed 10.0 cm in front of this mirror. Where is the image of this object located?

5. A concave mirror of focal length 10.0 cm produces an image that is inverted and 4 times smaller than the object. How far from the mirror is the object located?

6. When an object is placed 4.0 cm in front of a convex mirror, its image is located 2.4 cm behind the mirror. What would be the magnification provided by this mirror if an object was placed 8.0 cm in front of the mirror?