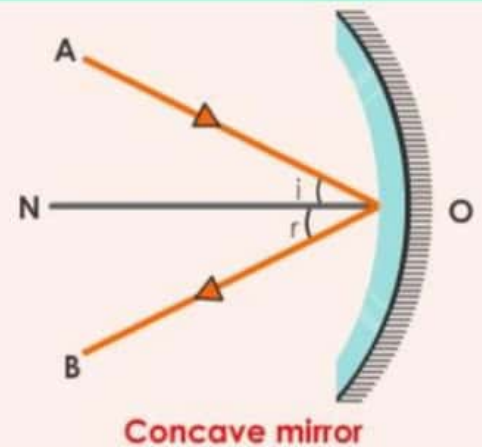




# MIRRORS

## 1 REFLECTION

When a ray of light is incident at a point on the surface of a mirror, the surface throws **partly or wholly** the incident energy back into the **medium of incidence**. This phenomenon is called reflection.



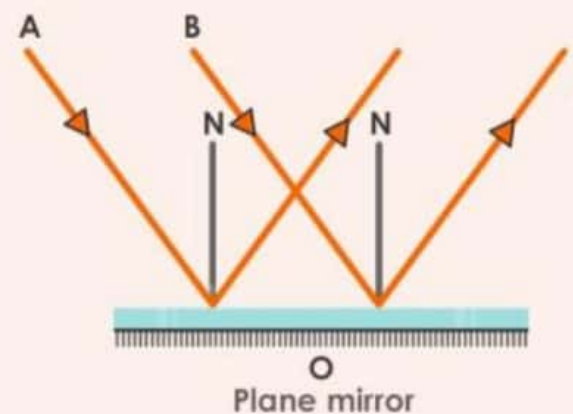
## 2 LAW OF REFLECTION

- The **incident ray**, the **reflected ray** and the **normal** to the reflecting surface at the point of incidence, **all lie in the same plane**.
- The angle of incidence is **equal to** the angle of reflection, i.e.,  $\angle i = \angle r$

**Note:** These laws hold good for all reflecting surfaces either plane or curved.

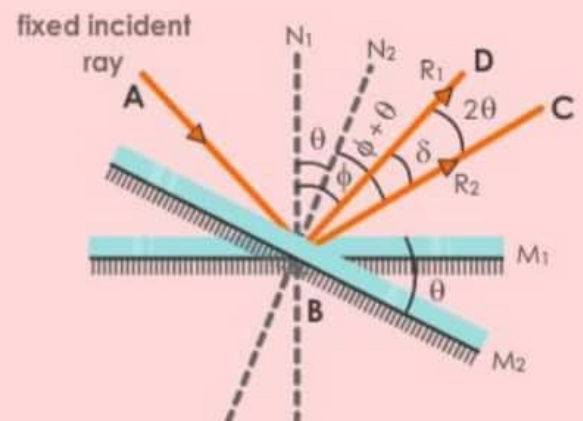
## 3 PLANE MIRROR

A beam of parallel rays of light, incident on a plane mirror will get reflected as a beam of parallel reflected rays.



## 4 ROTATION OF MIRROR

For a **fixed incident light ray**, if the mirror be **rotated** by an **angle  $\theta$**  (about an axis which lies in the plane of mirror and perpendicular to the plane of incidence), the **reflected ray turns through an angle of  $2\theta$**  in the same direction.



## 5 NUMBER OF IMAGES FORMED BY TWO INCLINED MIRRORS

- If  $\frac{360^\circ}{\theta} = \text{even number}$  ; number of images =  $\frac{360^\circ}{\theta} - 1$ .
- If  $\frac{360^\circ}{\theta} = \text{odd number}$  ; number of images =  $\frac{360^\circ}{\theta} - 1$ , If the object is placed on the angle bisector.
- If  $\frac{360^\circ}{\theta} = \text{odd number}$  ; number of images =  $\frac{360^\circ}{\theta}$  , If the object is not placed on the angle bisector.
- If  $\frac{360^\circ}{\theta} \neq \text{Integer}$ , then the number of images = **nearest even integer**.

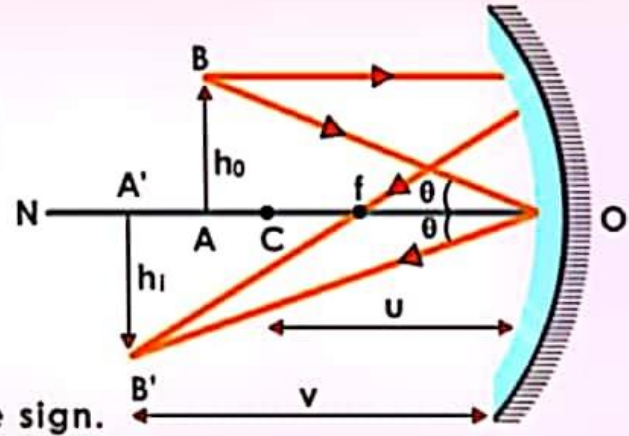
$\theta$  = Angle between mirrors

## 6 TRANSVERSE MAGNIFICATION

$\Delta ABO \sim \Delta A'B'O$

$x = \frac{h_i}{v} = \frac{h_o}{u} \Rightarrow m = \frac{h_i}{h_o} = -\frac{v}{u}$

- The above formula is valid for **both concave and convex mirror**.
- $h_i, h_o, v$  and  $u$  should be **put with appropriate sign**.



## 7 CONCAVE MIRROR

| S.No | Position of object     | Details of images   |         |             |               |
|------|------------------------|---------------------|---------|-------------|---------------|
|      |                        | Location            | Type    | Orientation | Magnification |
| 1.   | At $\infty$            | At F                | real    | inverted    | $ m  \ll 1$   |
| 2.   | Between C and $\infty$ | Bet. F and C        | real    | inverted    | $ m  < 1$     |
| 3.   | At C                   | At C                | real    | inverted    | $ m  = 1$     |
| 4.   | Between F and C        | Bet. C and $\infty$ | real    | inverted    | $ m  > 1$     |
| 5.   | At F                   | At infinity         | real    | inverted    | $ m  \gg 1$   |
| 6.   | Between F and P        | Behind the mirror   | virtual | erect       | $ m  > 1$     |

## 8 CONVEX MIRROR

|                    |             |                    |
|--------------------|-------------|--------------------|
| Position of object | At infinity | In front of mirror |
|--------------------|-------------|--------------------|

## 9 VELOCITY IN SPHERICAL MIRROR

### Velocity of Image

- Object moving along the principal axis,

$$V_{IM} = -\frac{v^2}{u^2} (V_{OM})$$

- Object moving perpendicular to the principal axis,

$$\frac{dh_i}{dt} = -\frac{v}{u} \frac{dh_o}{dt}$$

- Object moving parallel to the Principal axis,

$$v_y = \frac{dh_i}{dt} = -h_o \left[ \frac{dv}{dt} \cdot \frac{1}{u} - \frac{v}{u^2} \cdot \frac{du}{dt} \right]$$

### Refraction of Light

$$\mu = \frac{c}{v} = \frac{\text{speed of light in vacuum}}{\text{speed of light in medium}}$$

$\mu$  = Refractive Index

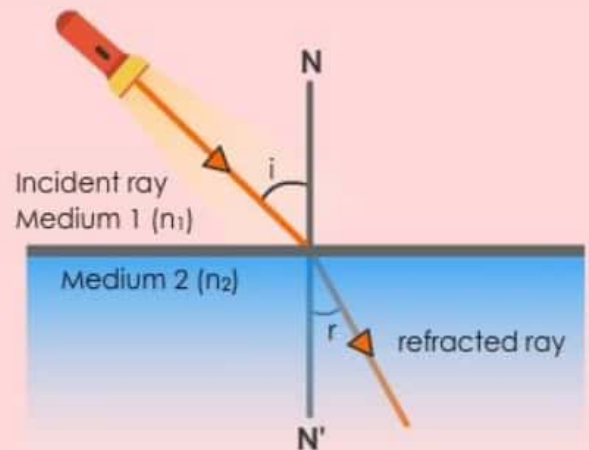
## 10 LAWS OF REFRACTION

- The **incident ray**, the **normal** to any refracting surface at the point of incidence and the **refracted ray**, all lie in the **same plane** called the plane of incidence or plane of refraction.

- $\frac{\sin i}{\sin r} = \text{Constant}$  for any pair of media and for light of a given wavelength.

This is known as **Snell's Law**.

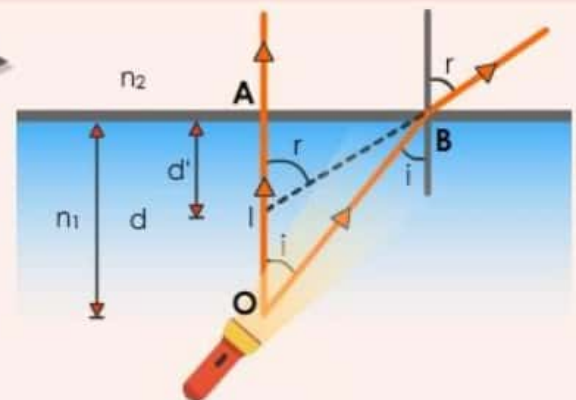
Also, 
$$\frac{\sin i}{\sin r} = \frac{n_2}{n_1} = \frac{v_1}{v_2} = \frac{\lambda_1}{\lambda_2}$$



## 11 APPARENT DEPTH AND NORMAL SHIFT

When the object is in denser medium and the observer is in rarer medium (near normal incidence)

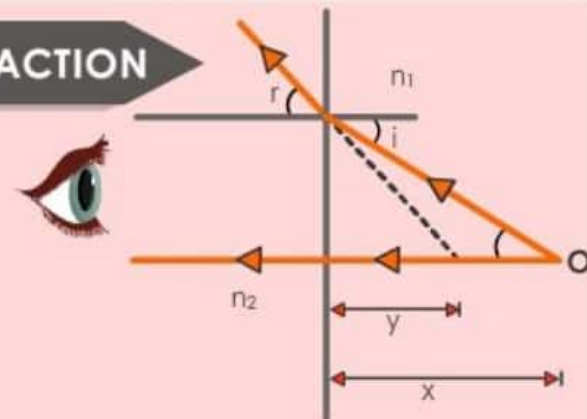
$$\frac{n_2}{n_1} = \frac{d'}{d} = \frac{\text{Apparent depth}}{\text{Real depth}}$$



## 12 IMAGE VELOCITY IN CASE OF PLANE REFRACTION

$$\frac{n_2}{n_1} = \frac{y}{x} \Rightarrow y = \frac{n_2}{n_1} \cdot x$$

$$\frac{dy}{dt} = \frac{n_2}{n_1} \frac{dx}{dt} \Rightarrow v_{is} = \frac{n_2}{n_1} v_{os}$$



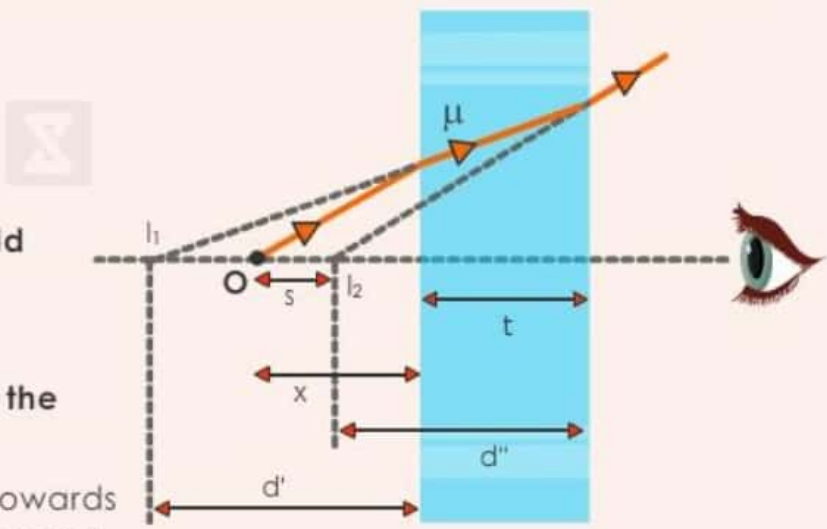
# 13 REFRACTION THROUGH A GLASS SLAB

## Apparent shift due to the slab when object is seen normally through the slab

$$s = t \left[ 1 - \frac{\mu_{\text{surrounding}}}{\mu_{\text{slab}}} \right]$$

### IMPORTANT POINTS

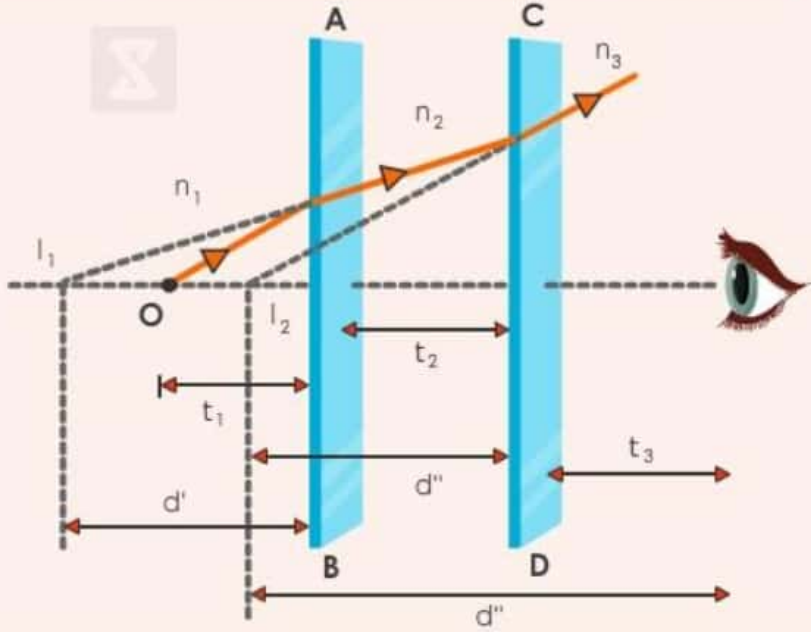
- Rays should be **paraxial**.
- **Medium** on both side of the slab **should be same**.
- Shift comes **out from** the object.
- Shift is **independent** of the **distance of the object** from the slab.
- If shift comes **out Positive** then shift is towards the **direction of incident rays** and vice versa.



## Apparent distance between object and observer when both are in different medium

$$d'' = n_3 \left[ \frac{t_1}{n_1} + \frac{t_2}{n_2} + \frac{t_3}{n_3} \right]$$

If object and observer are in **same medium** then **shift formula** should be used and if both are in **different medium** then the **above formula** of apparent distance should be used.



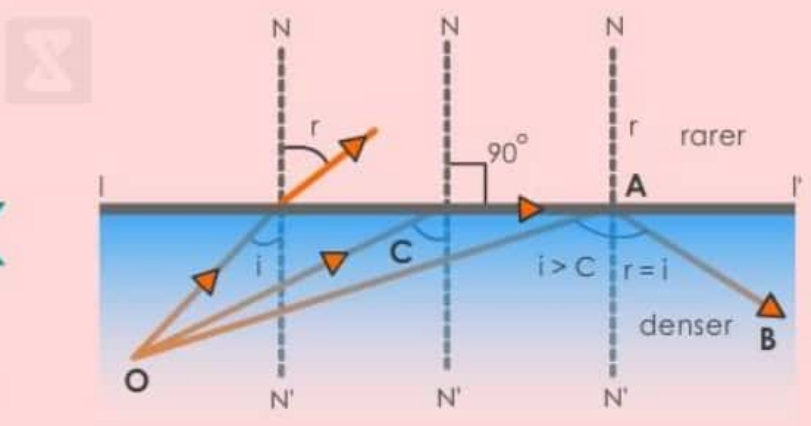
# 14 CRITICAL ANGLE AND TOTAL INTERNAL REFLECTION

Critical angle is the angle made in a **denser medium** for which the **angle of refraction in rarer medium** is **90°**.

$$\therefore C = \sin^{-1} \frac{n_r}{n_d}$$

### Conditions of Total Internal Reflection

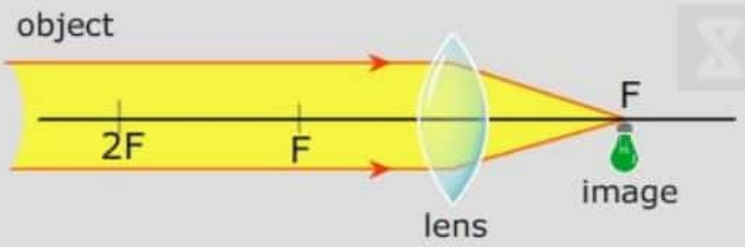
- Light is incident on the interface from **denser medium**.
- Angle of incidence should be **greater than** the critical angle ( $i > c$ ).



# IMAGE FORMED BY LENSES

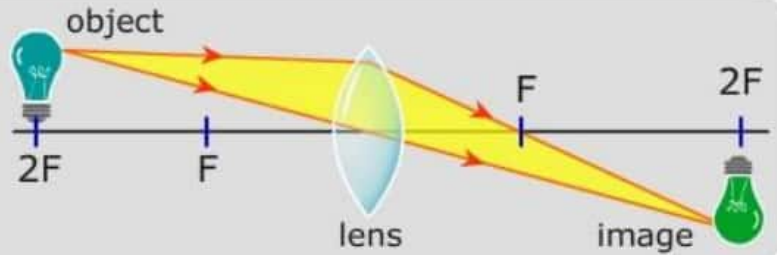
## Distant Object

- Real
- Smaller than object
- Inverted
- At Focus



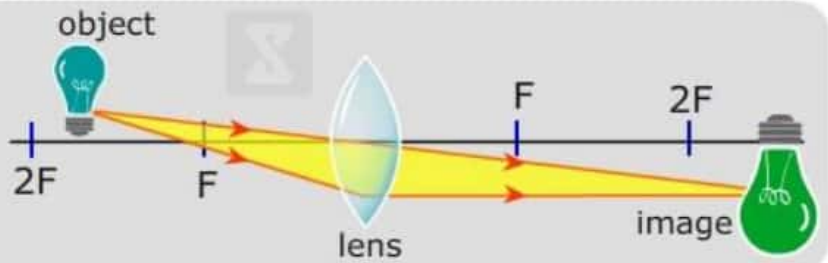
## Object at 2F

- Real
- Same size as object
- Inverted
- At 2F



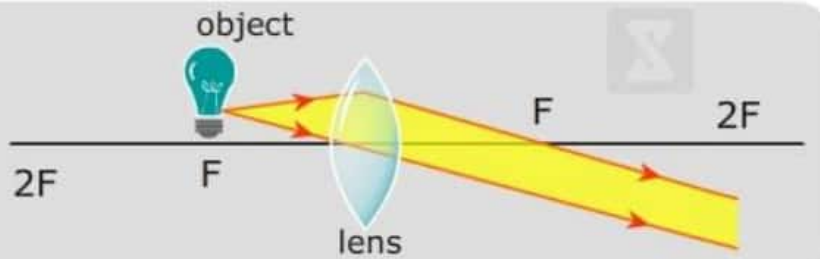
## Object between 2F and F

- Real
- Larger than object
- Inverted
- Beyond 2F



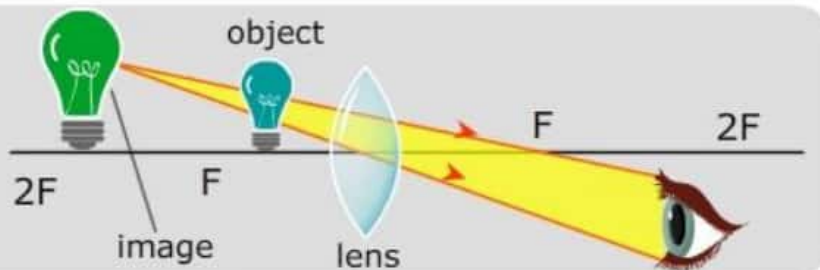
## Object at F

- Real
- Highly magnified
- Inverted
- At infinity



## Object between F and lens

- Virtual
- Magnified
- Erect
- At same side as object



## Images formed by a concave lens

### Object is at F

- Virtual
- Smaller than object
- Upright
- Between object and the lens

