Lenses

Terms related to Lenses:

Centre of Curvature: it is the centre of the sphere of which the surface of lens is a part.

Radius of curvature: it is the radius of the sphere of which the surface of the lens is a part.

Principle axis: line passing through the optic centre of lens and perpendicular to both the faces of lens

Optical centre: is the geometrical centre of the lens

Principle Focus:

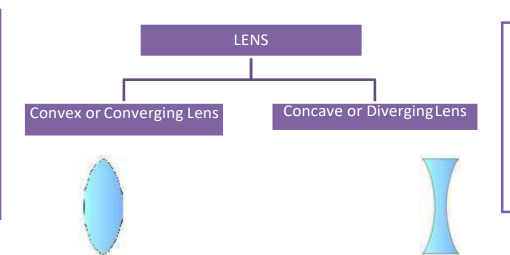
- ♣ Of Convex lens: Rays of light entering parallel to principal axis after refraction converges at a point on principal axis called "Focus"
- Of Concave lens: Rays of light entering parallel to principal axis after refraction appears to diverge from a point on principal axis called "Focus"

Focal length: is the distance between its optical centre and principal focus

- On touch Thick in middle and thin at edges
- Converge light rays
- Forms mostly real and inverted image

Uses:

- In optical instruments like camera, microscope
- Reading lens
- Magnifying glass
- Correction for long sightedness

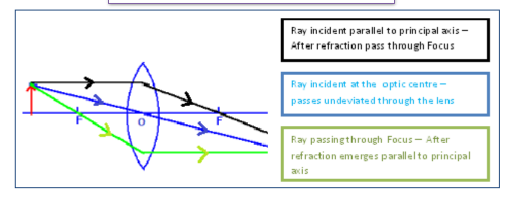


- On touch Thin in middle and thicker at edges
- Diverge light rays
- Always forms virtual, erect and diminished image.

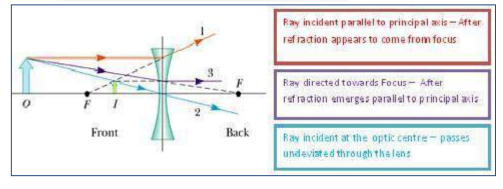
Uses:

- In telescopes
- Correction for short sightedness

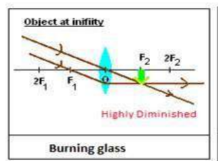
Principal or Construction rays – Convex Lens

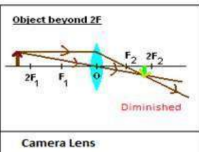


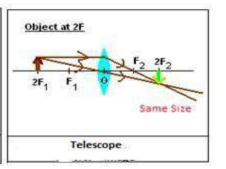
Principal or Construction rays – Concave Lens

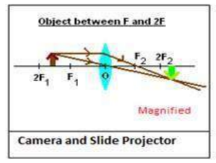


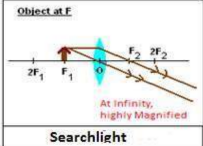
Convex Lens Ray Diagrams:

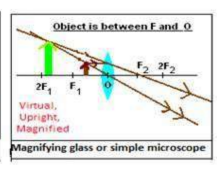










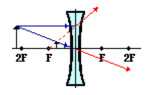


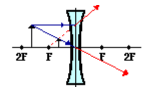
Object - Brown Image - Green

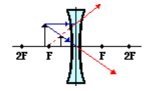
Convex Lens:

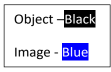
- Mostly Real and Inverted image
- ♣ Virtual Image only for the object positioned between 'F' and 'O'

Concave Lens Ray Diagrams:









Real Image	Virtual Image
Formed due to actual intersection of refracted rays	Formed when refracted rays appear to meet if they are produced backwards
Can be obtained on a screen	Cannot be obtained on a screen
Always inverted	Always erect (upright)

Concave Lens:

- Always Virtual Image
- Always DiminishedImage

To find focal length of convex lens:

