**Waves & Radiation**

**Light**

**Summary**

Light is an electromagnetic wave that is visible to the human eye.

Light travels in straight lines

**Reflection**

When light is reflected from a mirror it is found that the angle of incidence is equal to the angle of reflection. This is known as the **law of reflection**.

r

i

i = angle of incidence

r = angle of reflection

mirror

normal

ray of light

reflected ray

Convex mirrors cause parallel rays of light to be spread apart.

Concave mirrors cause parallel rays of light to be brought to a focus.

concave mirror

parallel rays of light

focus

convexmirror

parallel rays of light

**Refraction**

Refraction is the **change in speed** of light as it passes from one material (medium) into another. This can cause a change in direction.

When light passes from a fast medium into a slow medium it bends towards the normal and when it passes from a slow medium into a fast medium it bends away from the normal.

i

normal

r

i = angle of incidence

r = angle of refraction

**Lenses**

A **concave** (diverging lens) causes rays of light to spread apart.

A **convex** (converging lens) causes rays of light to be brought to a focus.

Lenses are used in many optical instruments, including cameras, microscopes, telescopes and projectors.

**Focal length**

The **focal length** of a lens is the *distance between a lens and the point where parallel rays of light are brought to a focus.*

convex lens

parallel rays of light

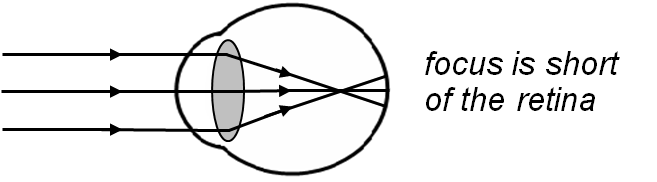
principal focus

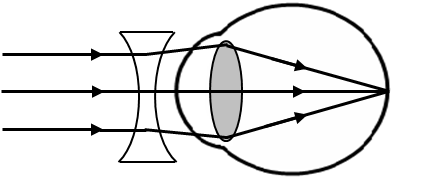
focal length

The focal length of a convex lens can be measuredexperimentally by *placing the lens in front of a screen* and *moving the lens* until a *sharp image* of a *distant object* isobtained on the screen, then *measuring the distance from the lens to the screen* (this is the focal length).

**Correcting Short Sight**

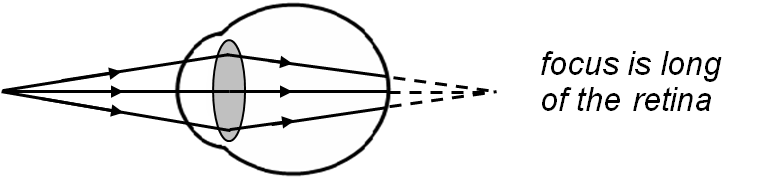
A **short-sighted** person cannot focus on distant objects, but can see clearly objects a short distance in front of them. This is usually because either the eyeball is too long or the eye lens is too powerful. This results in the parallel rays of light from a distant object being focused in front (short) of the retina



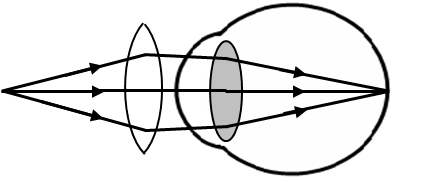
To correct short sight a concave lens is placed in front of the eye so as to spread the rays of light out before they enter the eye, allowing them to be focussed on the retina.

**Correcting Long Sight**

A long sighted person cannot focus on close objects, but can see clearly objects at a distance from them. This is usually because either the eyeball is too short or the eye lens is not powerful enough. This results in the diverging rays of light from a close object being focused in behind (long) the retina.



To correct long sight a convex lens is placed in front of the eye so as to bring the rays of light together before they enter the eye, allowing them to be focussed on the retina.

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**Prisms**

A triangular block of glass, known as a **prism**, can be used to separate white light into the **spectrum** of visible light (red, orange, yellow, green, blue, indigo and violet). This occurs because different wavelengths of light are refracted by slightly different amounts.

ray of white light

prism

red

violet