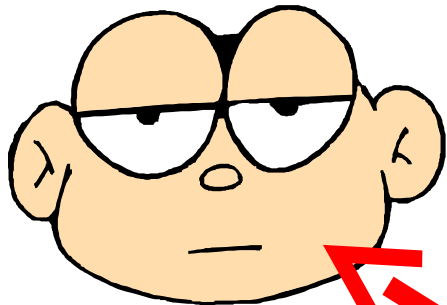


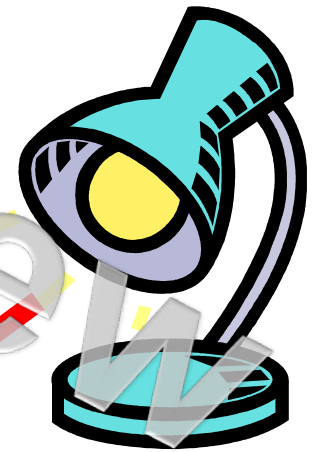
The Eyes and How We See Things



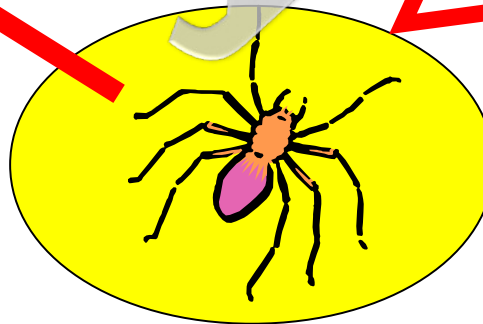
We can see objects because light from a light source is reflected off them into our eyes.



The light shines on objects.



The light is reflected and reaches our eyes!



The light source gives out light.

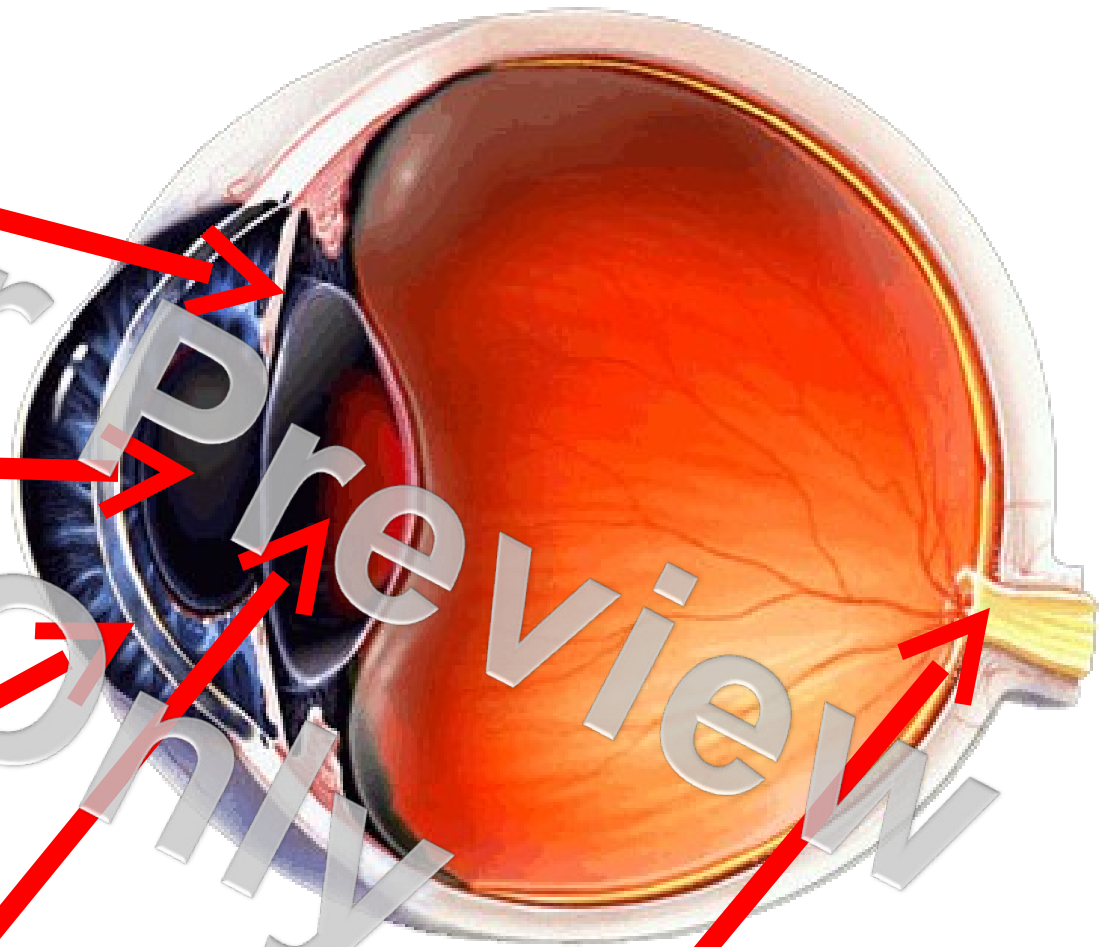
Iris

Pupil

Cornea

Lens

Optic Nerve. It connects the eye to the brain.



The **pupil** is the black centre of your eye.

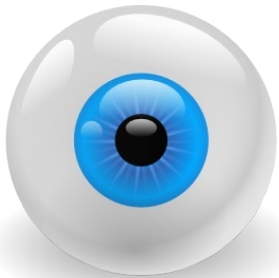
This is where the light enters your eye.

The **iris** is the coloured ring around the pupil.

The iris makes the pupil larger and smaller.

The **lens** is behind the pupil of the eye.

The lens focuses the light entering the eye.



The **Optic Nerve** connects the eye to the brain.

