



One of these labels is used *twice* on the diagram! Which one is it?

cornea

iris

pupil

lens

retina

optic nerve

**How Eyes Work - Cut and Order**

From there, the light then hits the **lens.** This is the clear structure inside the eye that focuses light rays onto the retina.

Light enters the eye through the **cornea.** This is the clear, dome-shaped surface that covers the front of the eye.

The light then hits the **retina.** This is the light-sensitive nerve layer that lines the back of the eye. Here is where the image is turned upside down.

The **optic nerve** now takes the signals to the visual cortex of the brain. The visual cortex turns the signals the correct way up and into images (vision)'

From the cornea, the light passes through the pupil. The **iris,** or the coloured part of your eye, controls the amount of light passing through.

1. Cut and paste the information boxes in the correct order.
2. Draw an arrow to show how they flow from one to the next.