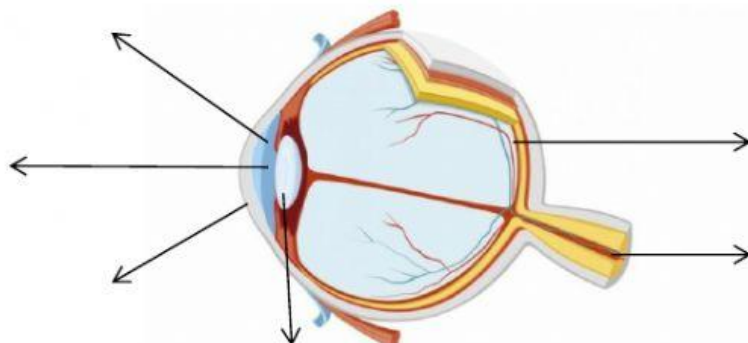


# THE SENSES

## 1. DRAG AND DROP. Label the parts of the eye:

IRIS      OPTIC NERVE      PUPIL      RETINA      CORNEA      LENS



## 2. DEFINITIONS. Join with arrows:

Small hole that lets light go into the eye ◎

◎ LENS

Oval-shaped structure that focuses light on the retina ◎

◎ OPTIC NERVE

Transmits information from the retina to the brain ◎

◎ PUPIL

Coloured part of the eye ◎

◎ IRIS

Detests light and colour ◎

◎ CORNEA

Covers and protects the iris and pupil ◎

◎ RETINA

## 3. GAP FILLING. How do we hear? Choose the right word to complete the text:

BRAIN      SMALL BONES      AUDITORY NERVE      COCHLEA      EARDRUM      NERVE IMPULSES

Sound waves go into our ear and hit the . When the eardrum vibrates it makes the inside the ear vibrate too. The detects the vibrations and produces . The transmits these impulses to the brain. Then, the interprets the information.

## 4. WHICH SENSE? Identify these senses:

- ★ This sense detects aromas and chemicals in the air.
- ★ This sense can detect different flavours.
- ★ This sense can detect temperature, texture, pressure and pain.

