

# THE SENSE ORGANS

Find the suitable words to complete the texts:

2

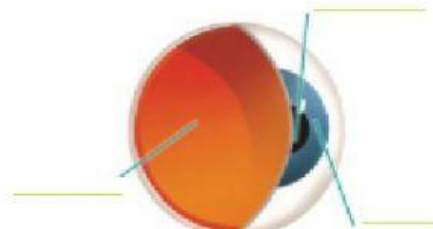
## Sight and hearing

eyebrows - optic - pupil - iris - retina - eyeball  
eyelids - blue - color - black - eyebrows  
lacrimal glands - eyelashes

### The sense of sight

Our **sight** tells us the \_\_\_\_\_ shape and size of objects. Eyes are the sense organs that give us sight. The eye is made up of:

- The **iris** is the coloured circle at the front of the \_\_\_\_\_. It can be green, brown or \_\_\_\_\_
- The **pupil** is the \_\_\_\_\_ circle at the center of the iris that lets light in.
- The **retina** is an inside layer of the eyeball. It receives information, which the \_\_\_\_\_ nerve then sends to the brain.



\_\_\_\_\_ and \_\_\_\_\_ help keep dust and sweat out of the eyes.

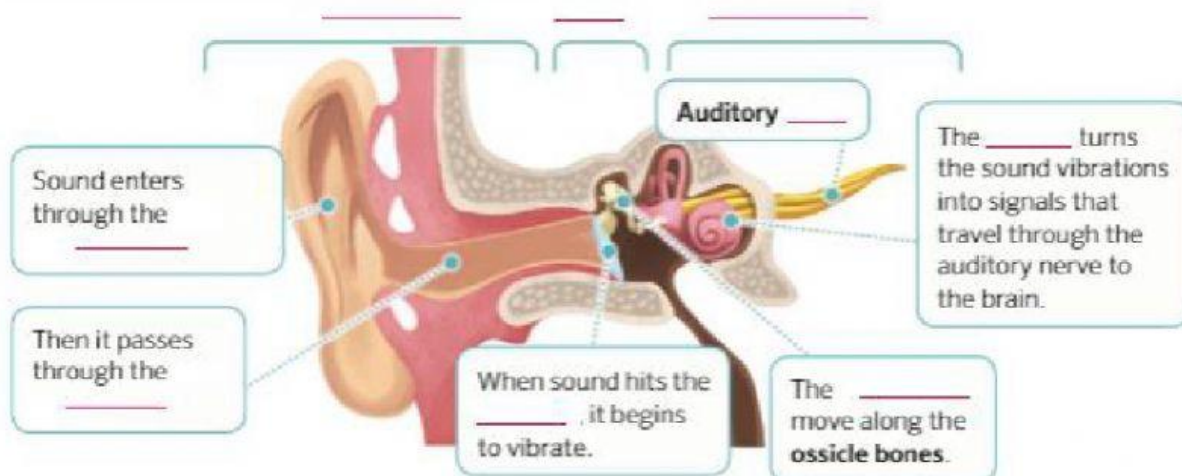


\_\_\_\_\_ stop excess light from entering and damaging the eye.

\_\_\_\_\_ keep the eye clean and moist.

### The sense of hearing

Our **ears** are the sense organs that allow us to \_\_\_\_\_



inner ear - ear flap - eardrum - cochlea - nerve - outer ear - vibrations - ear canal - hear

# THE SENSE ORGANS

## 3

### Smell and taste

olfactory bulb - nostrils - nasal cavity - nose - brain

#### The sense of smell

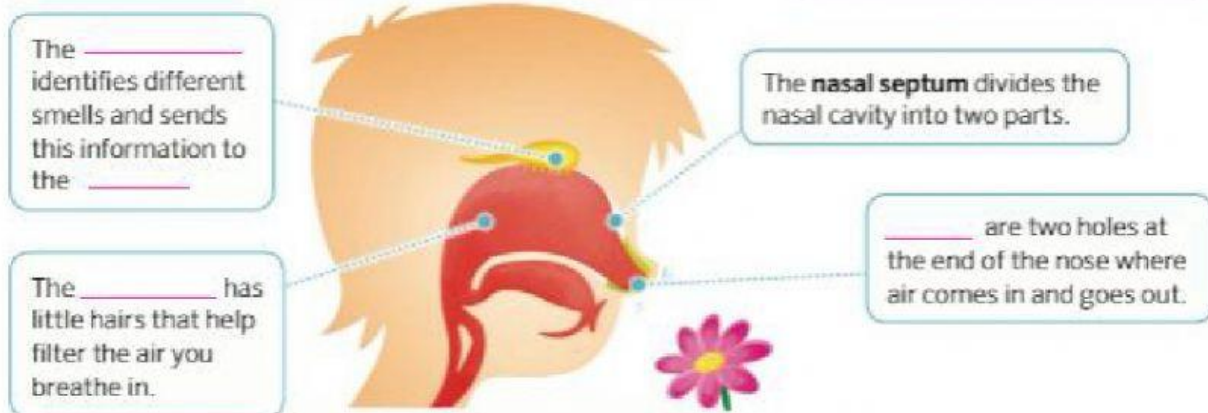
Through our **sense of smell** we can distinguish the fragrance or odour of things.

The sense organ that allows us to smell is the \_\_\_\_\_

#### Glossary

**distinguish:** to notice differences.

**renewed:** changed, transformed



#### The sense of taste

Our **sense of taste** allows us to experience different \_\_\_\_\_

- The \_\_\_\_\_ is the **taste sense** organ.
- In order to taste the flavour of food, the tongue needs to mix food with \_\_\_\_\_. There are taste \_\_\_\_\_ around our tongue.

saliva  
tongue  
bitter  
sweet  
sour  
salty  
flavours  
buds

