

INTERACTION: OUR SENSES

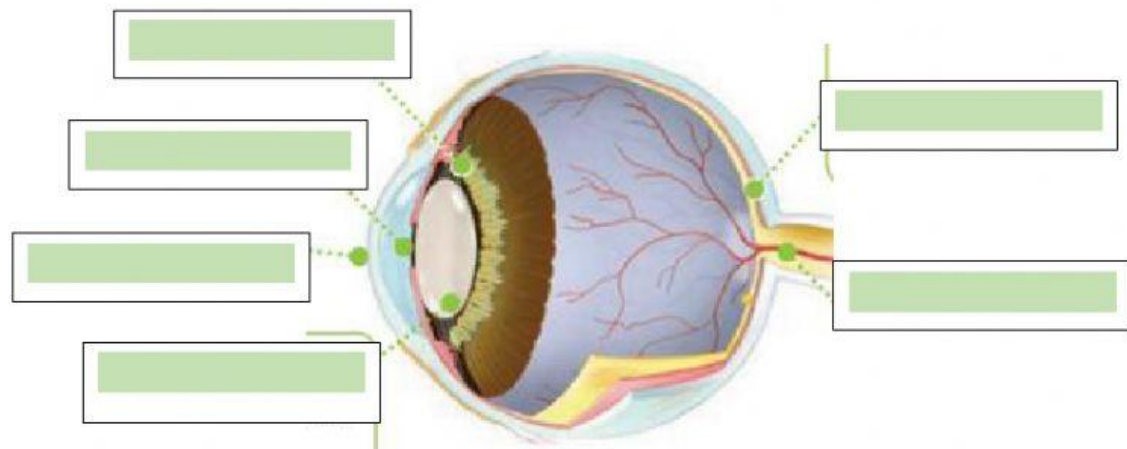
WE USE THE 5 SENSES TO OBTAIN INFORMATION FROM THE ENVIRONMENT

1. Write the five senses

SENSE	ORGAN
	EYE
	NOSE
	EAR
	TONGUE
	SKIN

THE SENSE OF THE SIGHT IS IN THE EYES

2. Write the parts of the eye.

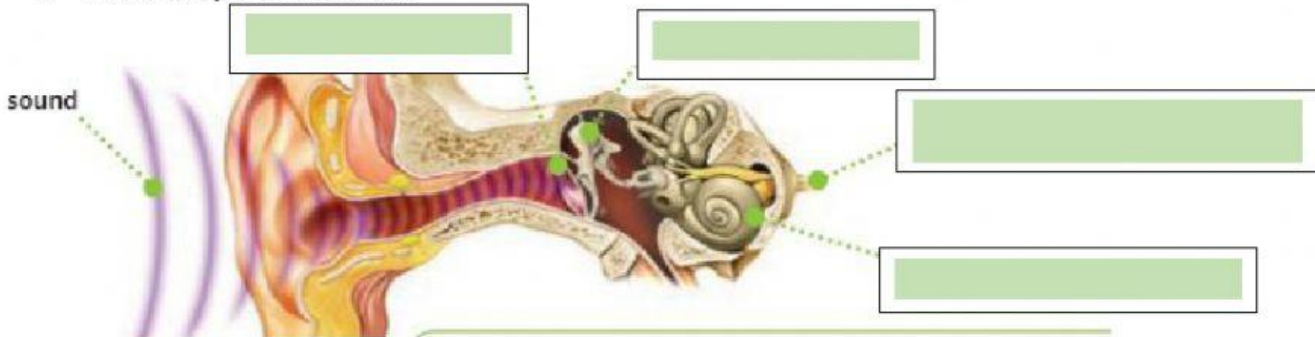


3. How do we see? Order the process, write 1-2-3

- Light goes into the eyeball through the lenses
- The information is sent through the optic nerve to the brain.
- The lens projects the image onto the retina.

THE SENSE OF HEARING IS IN THE EAR.

4. Write the parts of the ear.

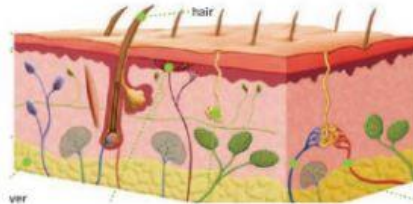


5. How do we hear? Select the correct option

1. Sound enters our ear and hits the **eardrum/cochlea**.
2. The eardrum vibrates and makes the **small/big** bones in our ear vibrate.
3. The vibration is detected by the **cochlea/eardrum** and it is transmitted to the brain by the **optic/auditory** nerve.

THE SENSE OF TOUCH IS THE SKIN

6. The skin has three layers:



- It provides us with protection and gives our skin its color.
- It is the middle layer, it contains many nerve endings
- It keeps us warm.

THE SENSE OF SMELL IS IN THE NOSE

7. How do we smell? Order the process, write 1-2-3

- Olfactory cells detect the particles and send impulses to the olfactory nerve
- The olfactory nerve transmits the information to the brain.
- Particles in the air enter the nasal passages.



THE SENSE OF TASTE IS IN THE TONGUE

8. The tiny, pink bumps on your tongue are called....

