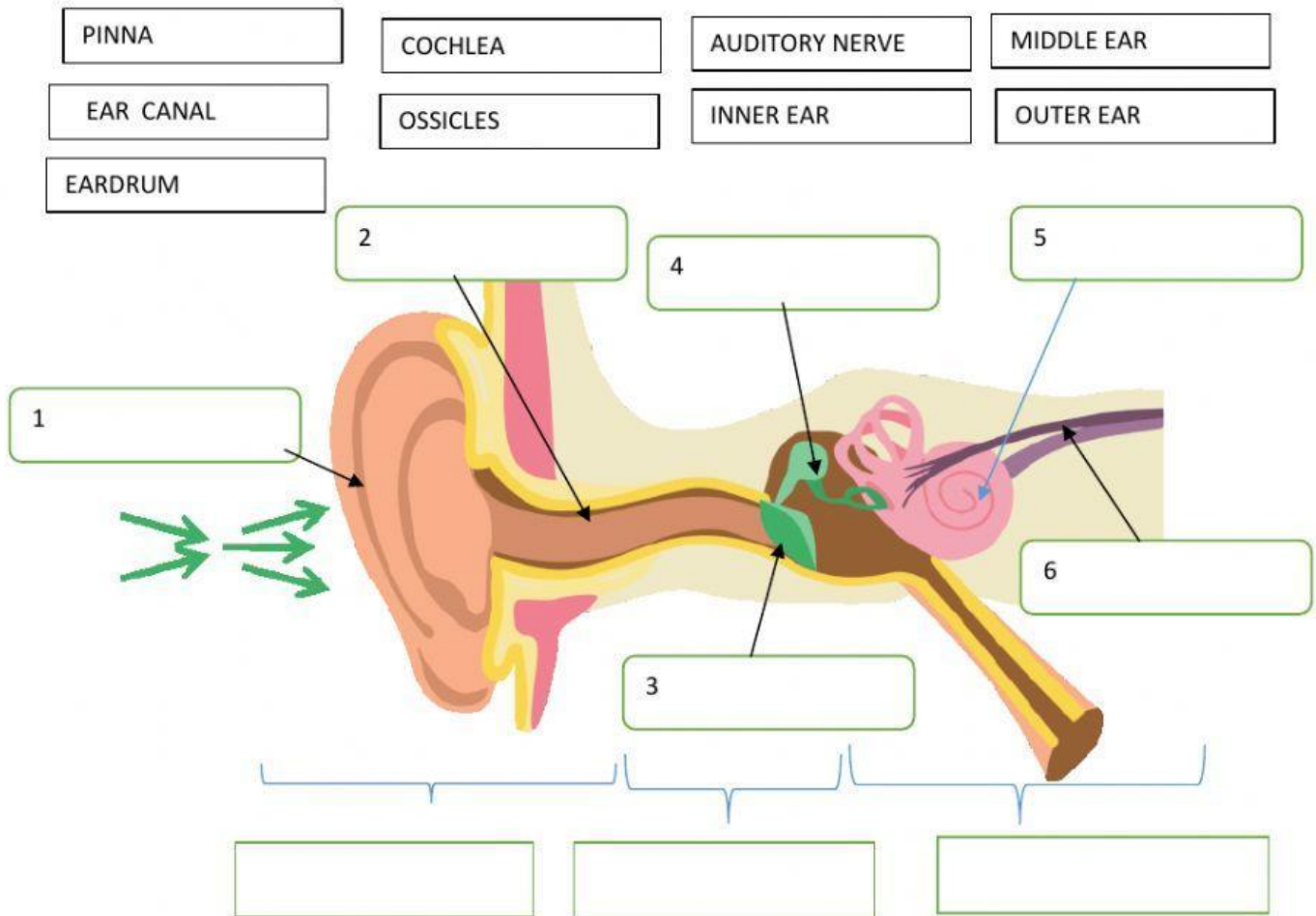


## SENSE ORGAN- EAR

Sense of hearing está licenciado bajo [CC BY-NC-ND 4.0](#) por Mamen Prior



### 1.-Label the parts of the ear.



### 2.- Complete the parts of the ear.

- The **outer ear**. This consists of the \_\_\_\_\_ and the \_\_\_\_\_.
  - The **middle ear**. This is a small cavity which conducts sound. It starts with the \_\_\_\_\_ and contains a chain of three \_\_\_\_\_: the **h**\_\_\_\_\_, **a**\_\_\_\_\_ and **s**\_\_\_\_\_.
- This cavity conducts sound to the \_\_\_\_\_ **ear** through the **oval window**.
- The **inner ear**. This contains the \_\_\_\_\_, which converts sound into nerve impulses.



Mamen Prior

NATURAL SCIENCE 5º PRIMARIA

## SENSE ORGAN- EAR

**3.-THE PROCESS OF HEARING** Complete the text with the words from the box.

eardrum -The air - receptors – tiny bones - ear canal – vibrations — impulses – brain - Pinna

1. The sounds travel in waves through \_\_\_\_\_
2. These sound waves enter through the \_\_\_\_\_
3. Then, the sound waves pass through the \_\_\_\_\_ and arrive at the \_\_\_\_\_ and it vibrates.
4. The \_\_\_\_\_ move the \_\_\_\_\_ and the vibrations pass to the oval window
5. Then, they move the liquid in the cochlea where the auditory \_\_\_\_\_ are.
6. And send the nerve \_\_\_\_\_ to the brain and Finally, the \_\_\_\_\_ interprets the sounds.

