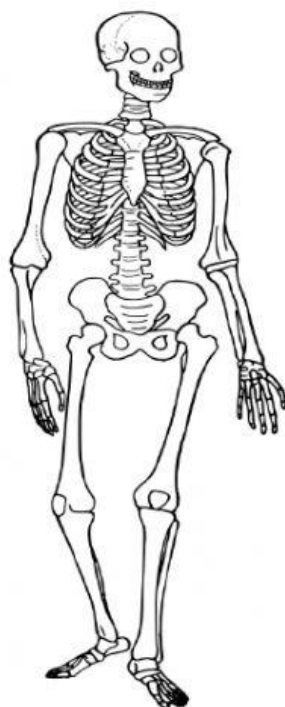


1. Join with arrows (click on the name and drag to the picture).

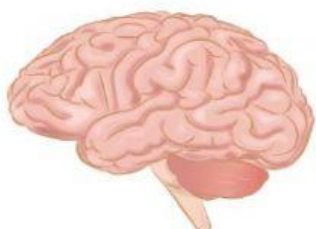


SKULL

RIBS

SPINAL COLUMN

2. Join with arrows the parts of the brain and choose the right answer to describe the action each part controls.



CEREBELLUM

It controls coordination and balance

It controls involuntary actions

It controls voluntary actions

CEREBRUM

It controls coordination and balance

It controls involuntary actions

It controls voluntary actions

BRAIN STEM

It controls coordination and balance

It controls involuntary actions

It controls voluntary actions

3. Join with arrows the parts of the eye.



EYEBROW

EYELID

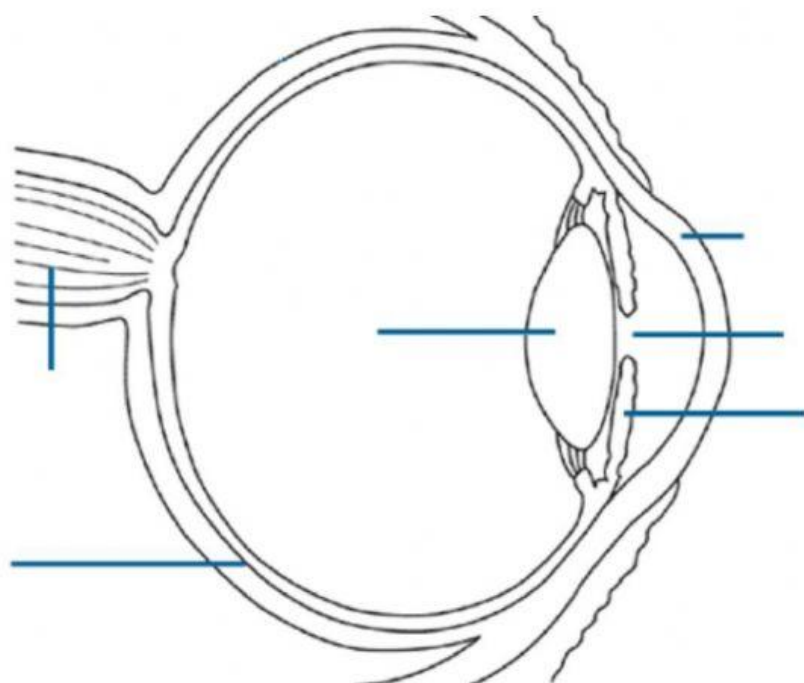
IRIS

EYELASHES

PUPIL

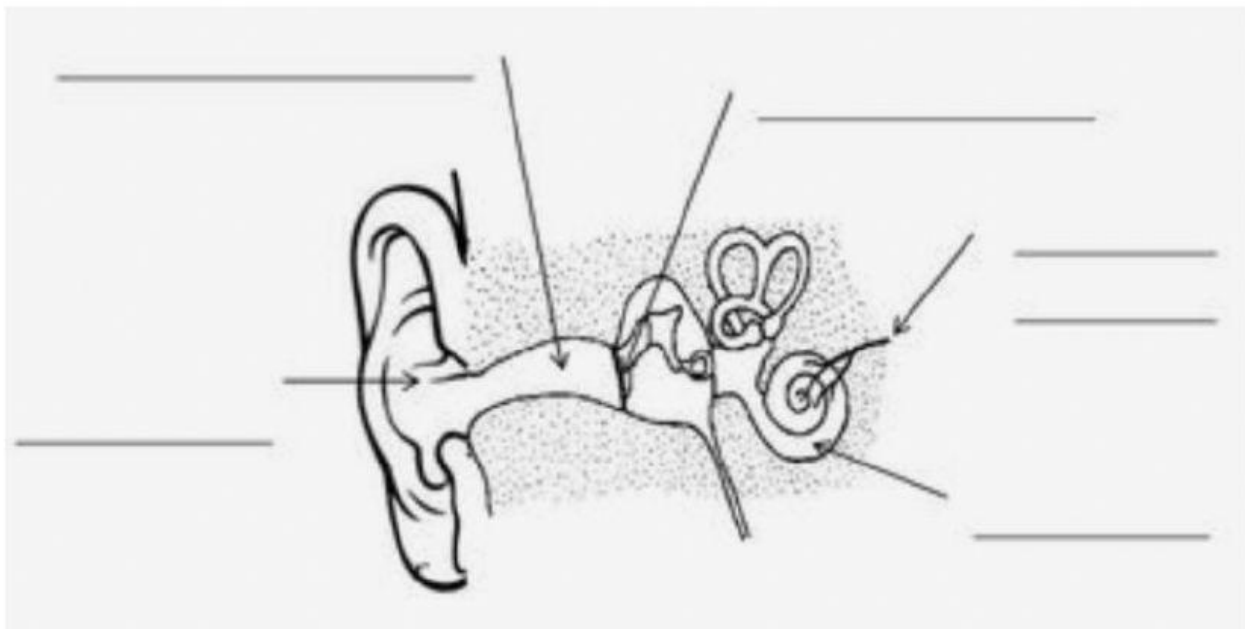
4. Write the name of each part of the eye (drag the words).

IRIS      PUPIL      RETINA      LENS      NERVE      CORNEA



### 5. Label the parts of the ear

NERVE    OUTER EAR    EARDRUM    MIDDLE EAR    COCHLEA



### 6. Complete the text (by choosing the right word/s):

Our senses of \_\_\_\_\_ and \_\_\_\_\_ are connected.

#### SMELL

- Air enters the \_\_\_\_\_ through two holes called the \_\_\_\_\_.
- The \_\_\_\_\_ nerve detects the smells and sends the information to the \_\_\_\_\_.

#### TASTE

- Tiny taste \_\_\_\_\_ on the \_\_\_\_\_ identify different tastes: sour, \_\_\_\_\_, salty and bitter.
- This information is sent to the \_\_\_\_\_ via the \_\_\_\_\_.

**7. Choose the right answer for each question.**

a) What is the control center of the nervous system?

Heart                      Brain                      Lungs

b) Which word is missing?

Bones, joints and brain internal organs muscles make up the locomotor system.

c) What carries information from our sense organs to the brain?

Nerves                      Muscles                      Skin

**8. Drag:**

**MUSCLES**

**BONES**

