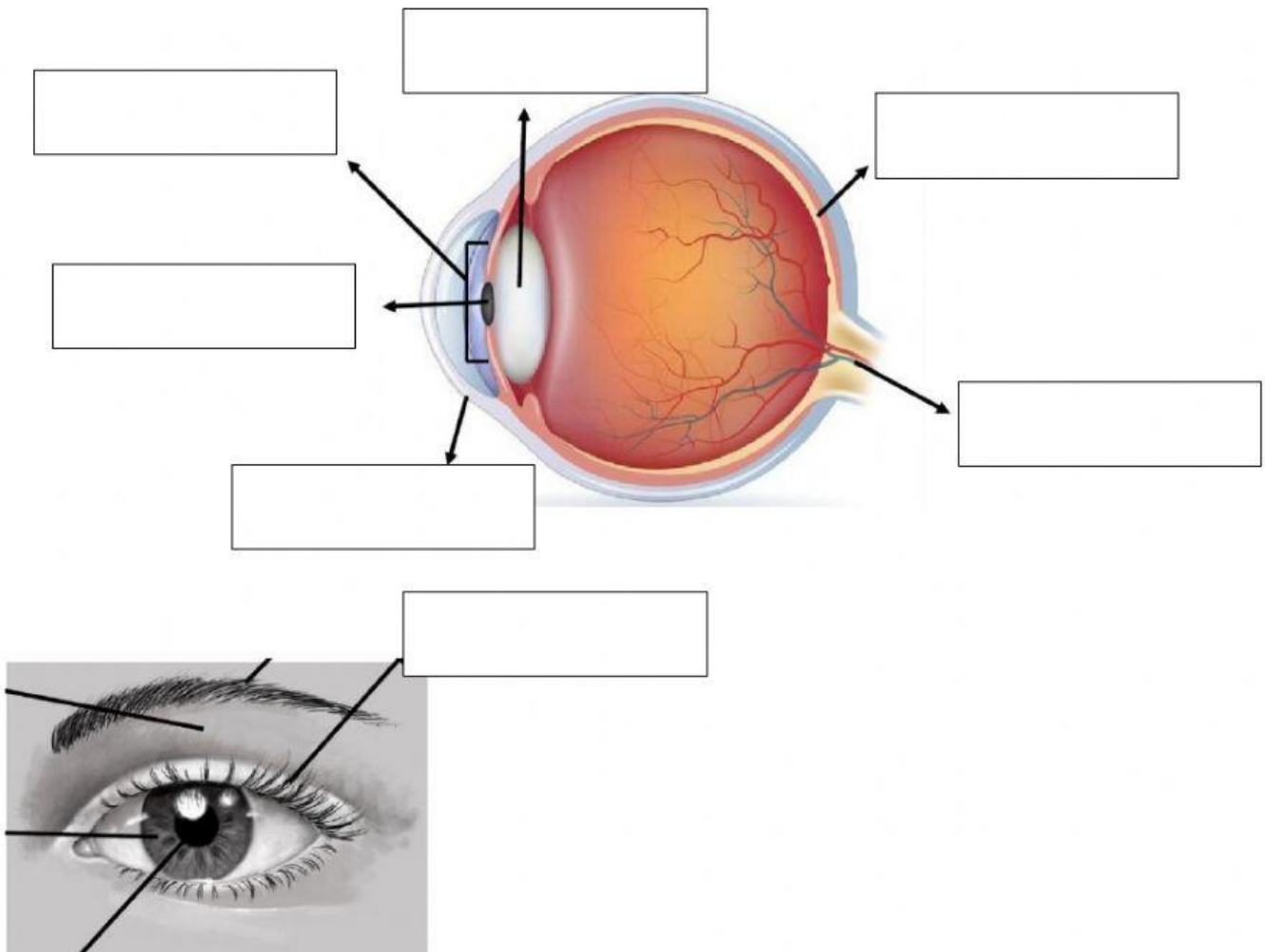


Name \_\_\_\_\_ Corregida \_\_\_\_\_

1-sense of sight, write the name of the different parts in the correct place

Optic nerve	Iris	Cornea	Lens	Pupil	Retina	eyelid
-------------	------	--------	------	-------	--------	--------



2- join

Organ

Receptors

Stimulus

Nerve

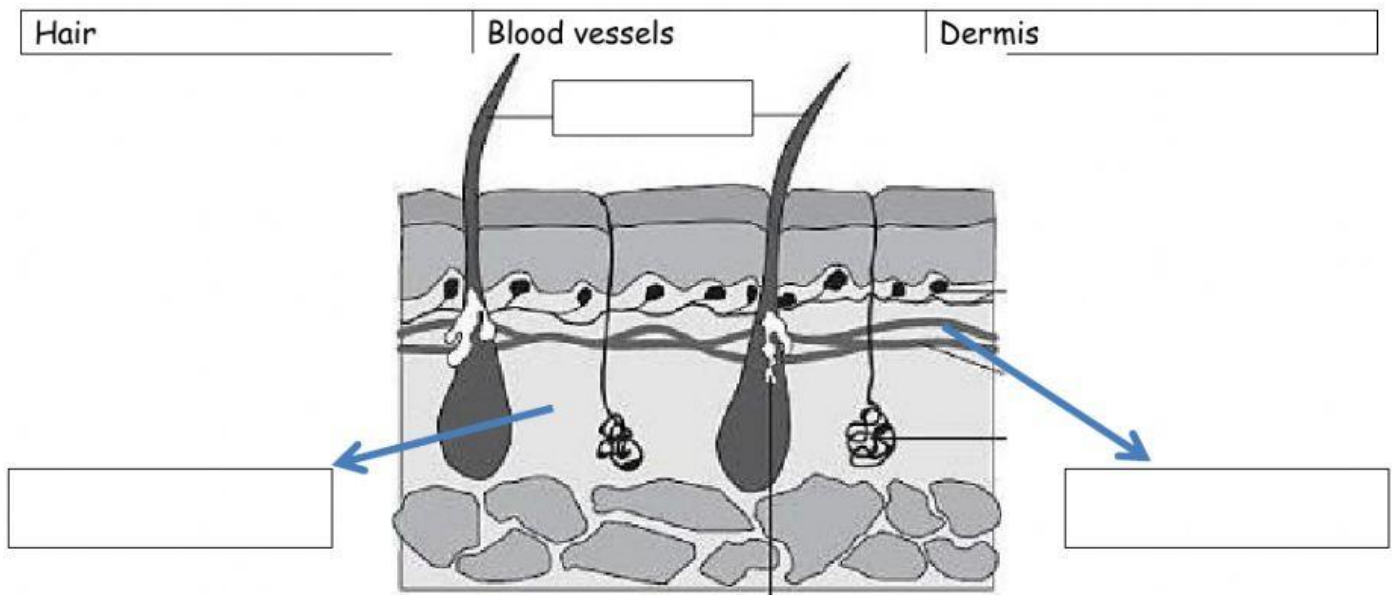
in the retina

optic

reflected light

eye

### 3- Sense of touch, write the name of the different parts in the correct place



#### 4- Draw a nerve receptor in the above drawing

#### 5- Join

Organ

Receptors

Stimulus

Nerve

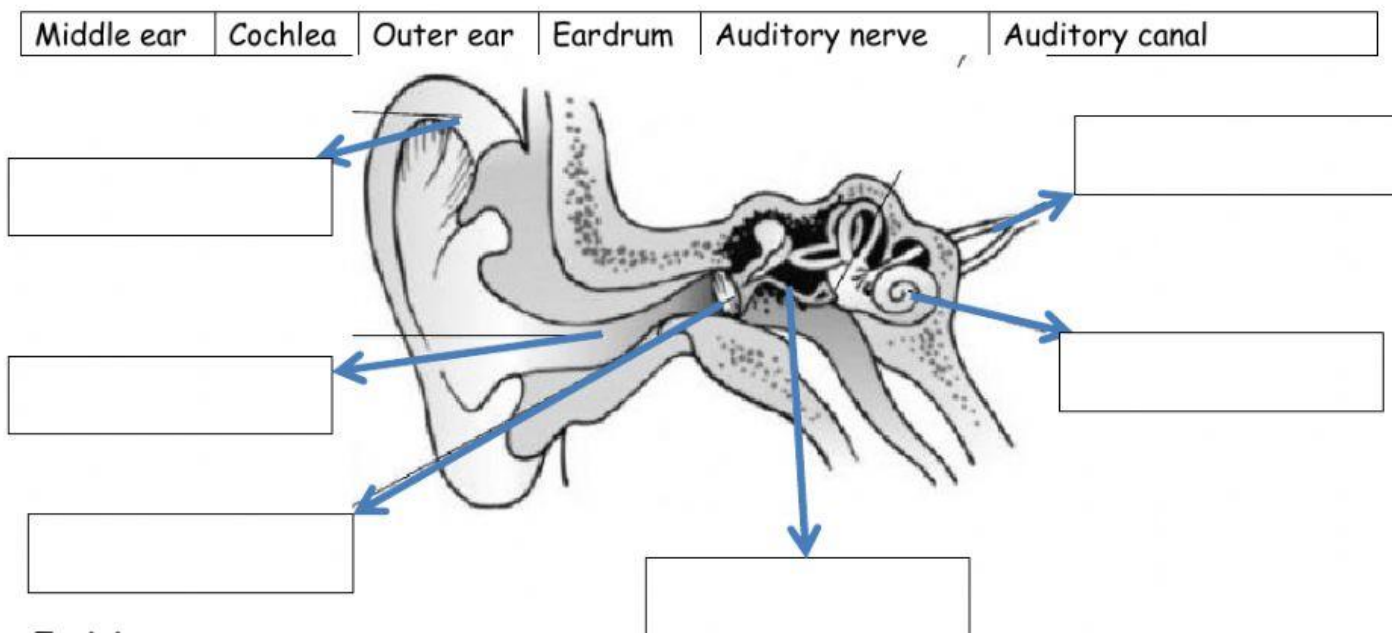
in the dermis

pressure, texture, heat, pain

Many sensory nerves in the peripheral nervous system

skin

#### 6- Hearing sense



#### 7- join

Organ

Receptors

Stimulus

Nerve

sound waves

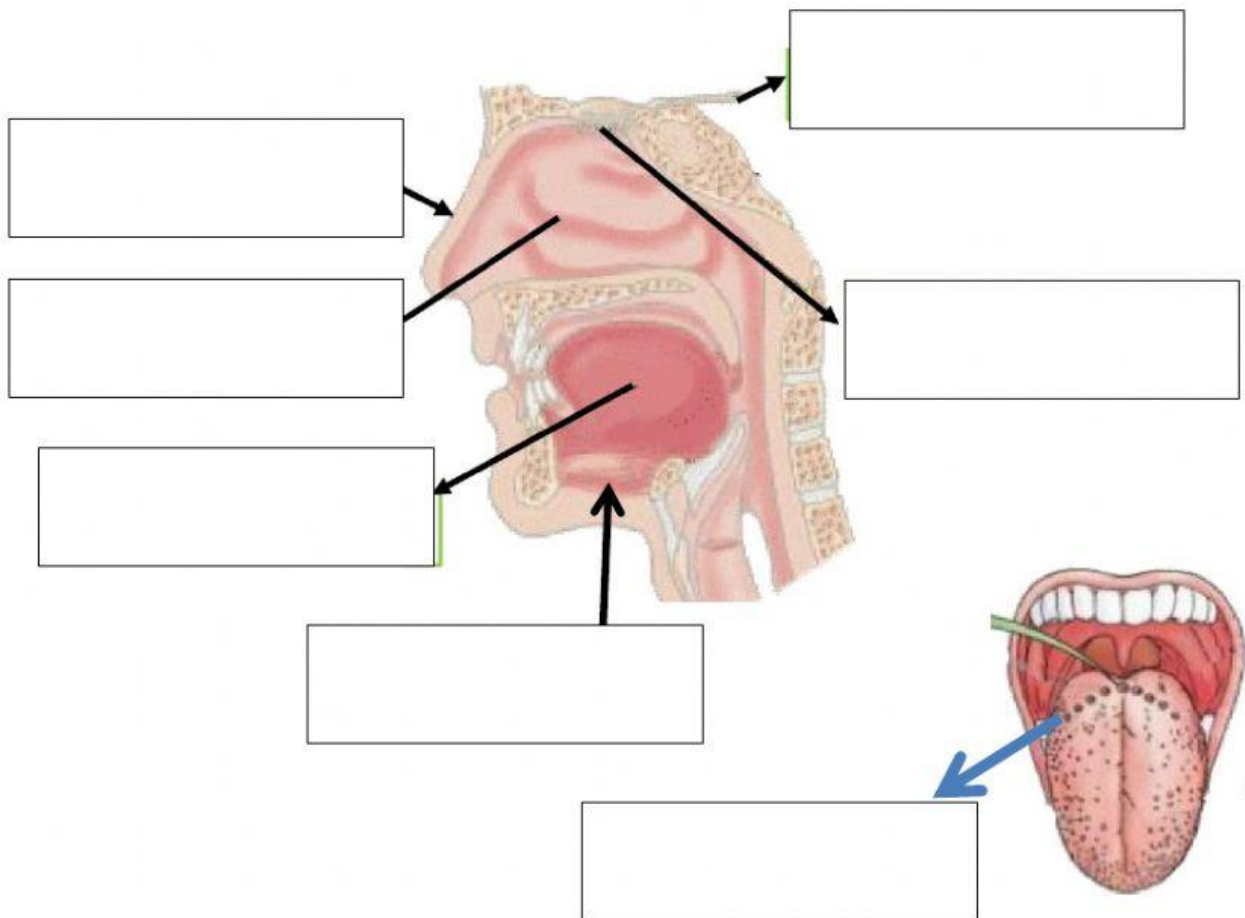
auditory

ear

in the cochlea

## 8- Smell and taste sense

Gustatory nerve	Nerve receptors	Olfactory nerve	Taste buds	Nose	Nasal cavity	Tongue
-----------------	-----------------	-----------------	------------	------	--------------	--------



## 9- Join

Organ  
Receptors  
Stimulus  
Nerve

chemicals in food  
gustatory  
tongue  
cells in taste buds

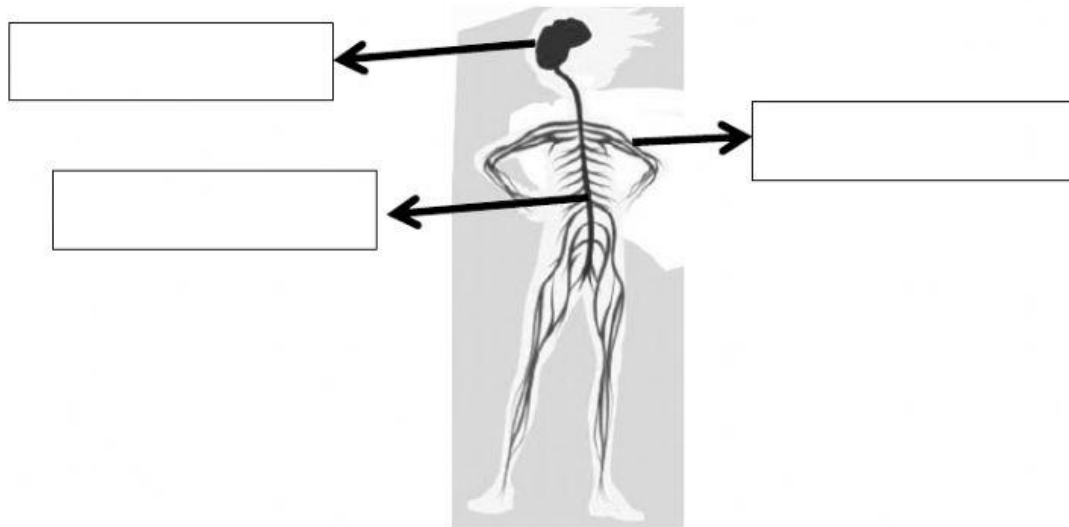
## 10- Join

Organ  
Receptors  
Stimulus  
Nerve

nose  
cells inside nostrils  
chemicals in the air  
olfactory

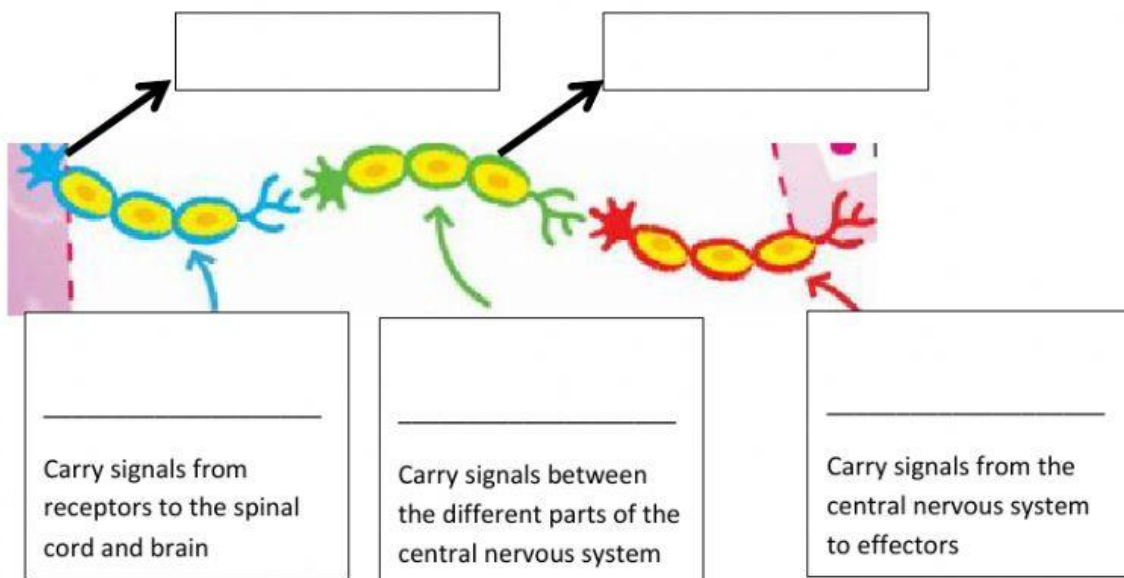
## 11- Nervous system

Nerves	Spinal cord	Brain
--------	-------------	-------



## 12- Neuron

Motor neurons	Interneurons	Sensory neurons	Axon	Dendrite
---------------	--------------	-----------------	------	----------



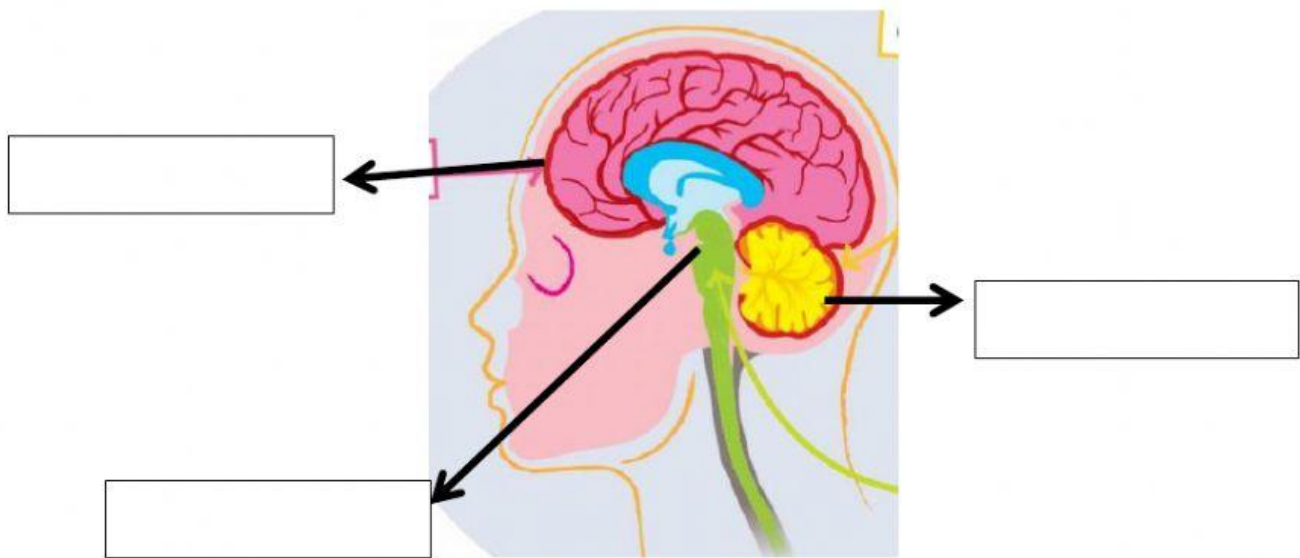
## 13. Complete

The nervous system is divided into two parts:

The \_\_\_\_\_ nervous system

The \_\_\_\_\_ nervous system

Brain stem	Cerebrum	Cerebellum
------------	----------	------------



14- What is it?

Brain	Cerebrum	Brain stem	Spinal cord	Cerebellum
-------	----------	------------	-------------	------------

Thoughts, memory, feelings, decision-making, interpreting stimuli \_\_\_\_\_

Decodes the information from nerve impulses and decides if a response is needed \_\_\_\_\_

Movement, balance, coordination \_\_\_\_\_

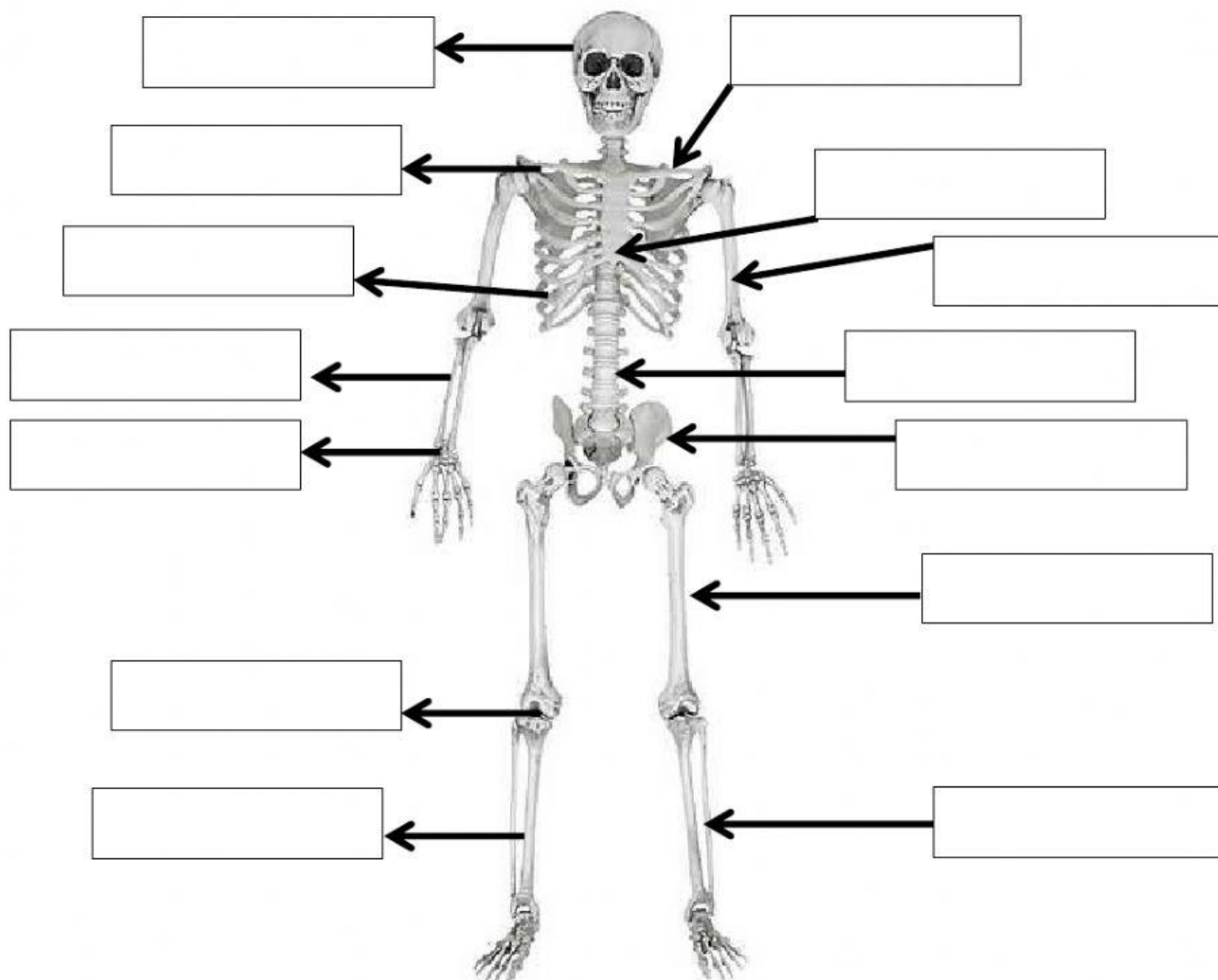
Is a nerve tissue that runs down our spine. It connects the nerves to our brain \_\_\_\_\_

Involuntary actions, sleeping \_\_\_\_\_



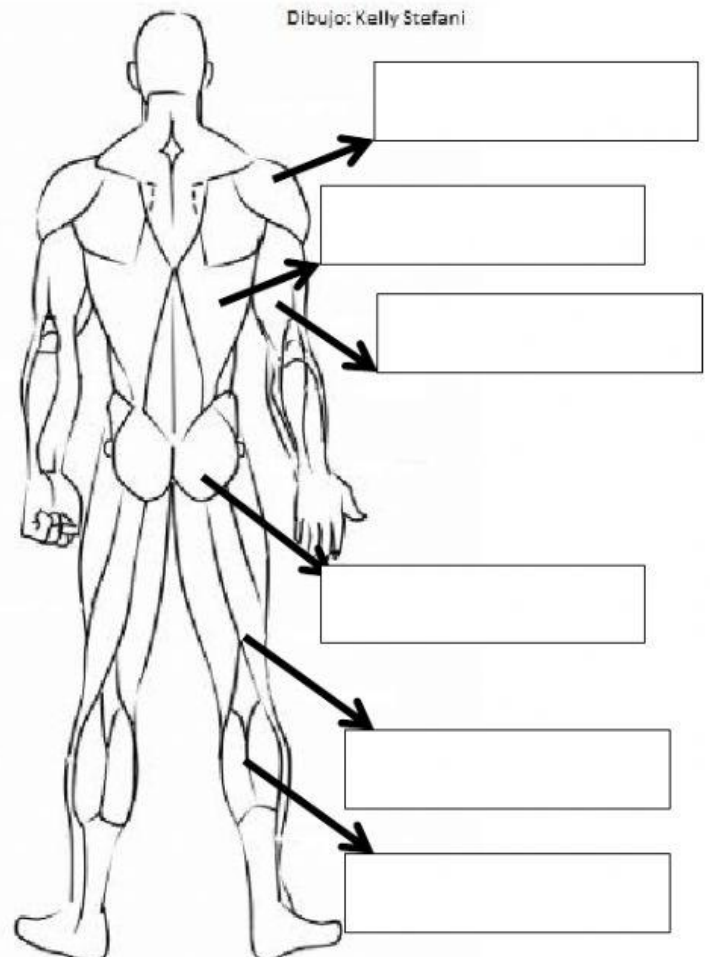
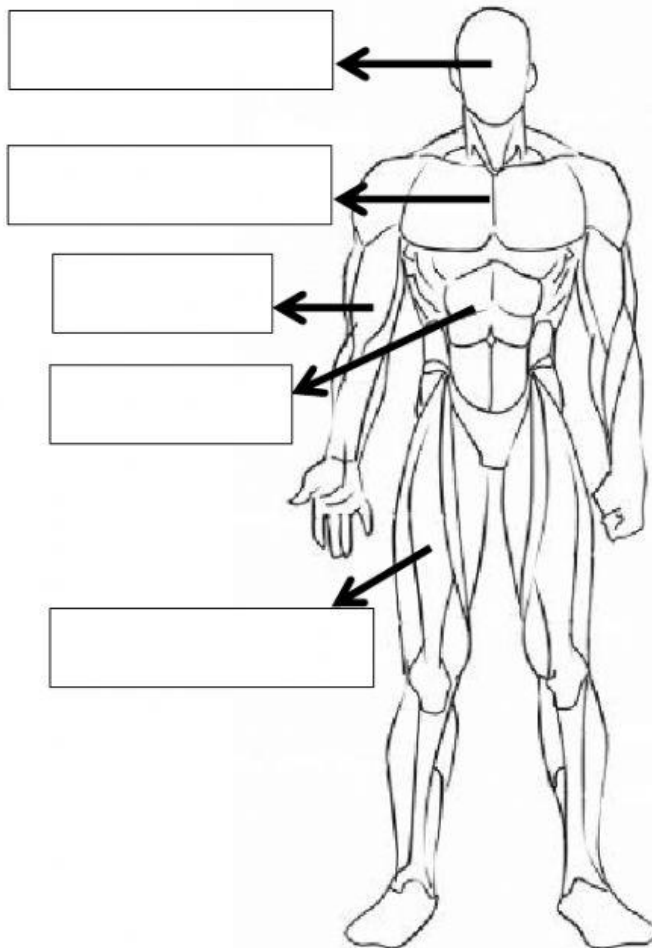
## 15- Bones

Spine	Ulna	Skull	Scapula	Patella	Femur	Fibula
Sternum	Clavicle	Radius	Tibia	Humerus	Pelvis	Ribs



## 16- Muscles

Biceps femoris	Quadriceps	Face muscles	Triceps	Abdominal	Gluteus
Gastrocnemius	Pectoral	Biceps	Deltoid	Dorsal	



Dibujo: Kelly Stefani