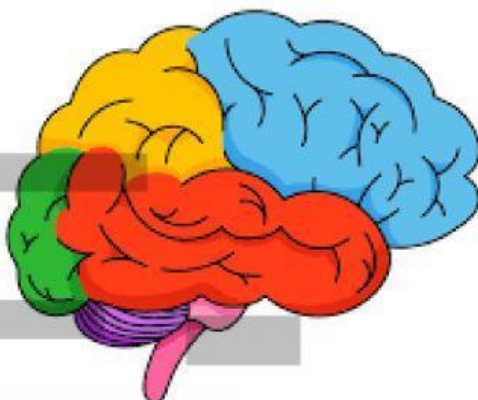


# Nervous System

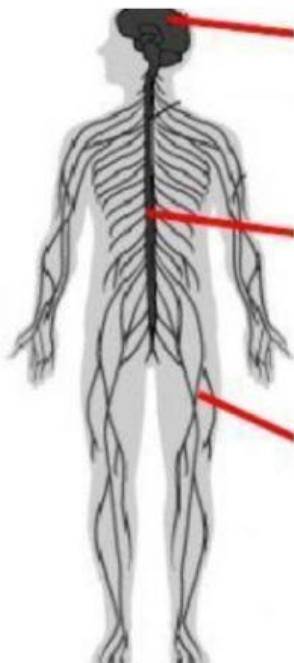
## 1. Write the parts of the brain



## 2. Complete the sentences

- The **brain** controls everything we do.
- The 3 parts of the nervous system are
- The main organ of the nervous system is
- The **spinal cord** receive and send information.
- The 3 parts of the brain are
- The **brainstem** controls involuntary actions.
- The **cerbellum** controls voluntary actions.
- The **brain** controls the movement and the balance.

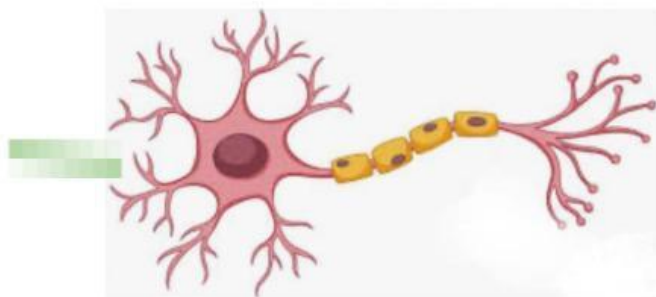
3. Label the pictures of the nervous system



4. Write nerves, brain, brain stem and spinal cord

- It sends and receives information to and from parts of the body.
- They connect the spinal cord to the muscles, joints and skin.
- It connects the brain to the nerves
- It's made up of cerebellum, cerebrum and brain stem.
- It connects the brain to the spinal cord and coordinates messages.
- It's made up of nerve tissue, forming a long tube.

5. Label the neuron and complete the text.



Neurons are  
extension called  
electrical or

-shaped cells. They have a cell body, a  
. They transmit messages by creating  
impulses