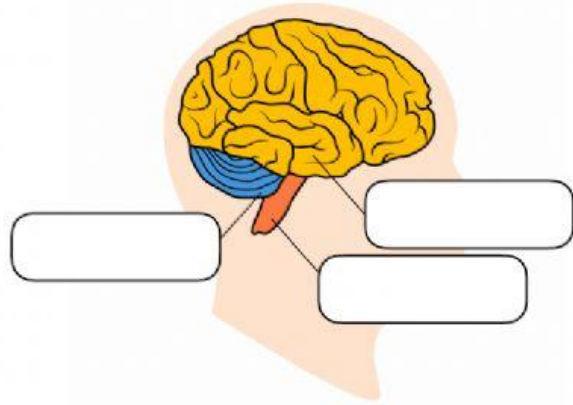
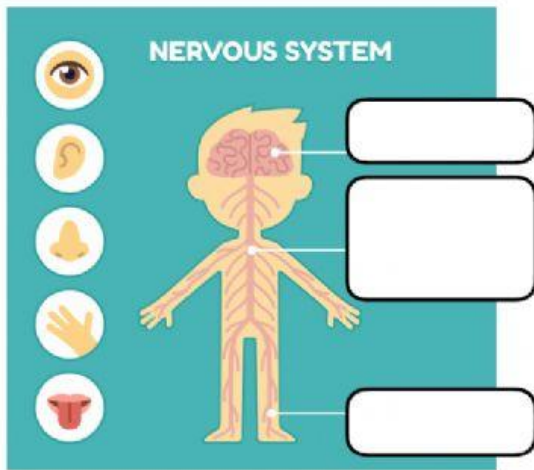


1. Label the pictures showing the nervous system

- * Spinal cord
- * nerves
- * brain
- * brainstem
- * cerebellum
- * cerebrum



2. Read and write brain, nerves, spinal cord, or brainstem.

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 is made up of the cerebellum, cerebrum and brainstem.

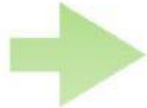
It connects the brain to the spinal cord and coordinates messages.

It is made up of nerve tissue, forming a long tube.

3.

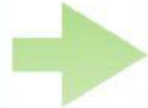
We touch a hot object.

The _____ in our skin send a message to the _____.

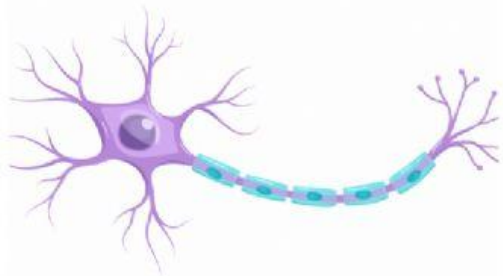


The _____

receives the message. It processes the message and sends a message to the _____.



The _____ receive the message and we _____.



Neuron

4. Label the neuron. Then complete the text.

Axon

Cell body

Dendrites

Neurons are _____ -shaped cells. They have a cell body, a long extension called the _____ and short, thin fibers called _____. They transmit messages by creating _____ impulses.