## brain

## definition

One of the most important organs in your body that regulates body functions

## EXAMPLE

most important organ in body

## DEFINITION

One of the most important organs in your body that regulates body functions

## EXAMPLE

Controls the body

## parietal lobe

## parietal lobe



DEFINITION
lobe of the brain that controls reaction to stimuli

## EXAMPLE

Sensory,
axon
axon
part of the neuron that sends out the message created by the soma to other parts of the body or other neurons

## EXAMPLE

The last part of the system, comes after the soma

## DEFINITION

part of the neuron that sends out the message created by the soma to other parts of the body or other neurons

## EXAMPLE

you stub your toe then the soma process it and the axon sends you a reaction.

## frontal lobe

## dendrites



## DEFINITION

lobe of the brain that controls speech, movement, emotions, and problem-solving

## EXAMPLE

Expressions or problem solving


DEFINITION
parts of the neuron that collect information to send to the soma

## EXAMPLE

Little branches off of the cell body

## DEFINITION

parts of the neuron that collect information to send to the soma

## EXAMPLE

the dendrites will collect information to send to the Soma to be processed and then sent out by the Axon.
temporal lobe
路


DEFINITION
lobe of the brain that controls hearing and memory EXAMPLE
Controls hearing, right next the ears

DEFINITION
a specialized cell that makes up parts of the nervous system EXAMPLE
none are the same and they are the axon, soma, and dendrites

## occipital lobe



DEFINITION
lobe of the brain that controls vision
EXAMPLE
Controls the eyes

## occipital lobe



DEFINITION
lobe of the brain that controls vision

## EXAMPLE

Back of the brain

## cell body/soma



## DEFINITION

the "brain" of the neuron; it receives and interprets messages from the dendrites and creates a message to send to the axon EXAMPLE
The center of dendrites and axon

## forebrain

DEFINITION
part of the brain that includes the four lobes

