

2. The peripheral nervous system consists of:

- A) spinal nerves only
 C) cranial nerves only

- B) the spinal and cranial nerves
 D) the brain the spinal cord

3. The Schwann cells form a myelin sheath around the:

- A) dendrites
 C) nucleus

- B) cell body
 D) axon

4. The neuron processes that normally receives incoming stimuli are called:

- A) ~~neuron~~ axons
 C) neurolemmas

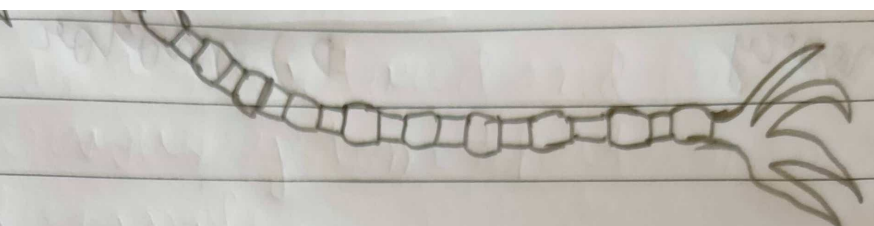
- B) dendrites
 D) Schwann cells

5. Impulse conduction is fastest in neurons that are

- A) myelinated
 C) sensory

- B) unmyelinated
 D) motor

drawn by



Homework

1. The term central nervous system refers to the:

- A) brain and spinal cord
- B) brain, spinal cord, and cranial nerves
- C) brain and cranial nerves
- D) spinal cord and spinal nerves