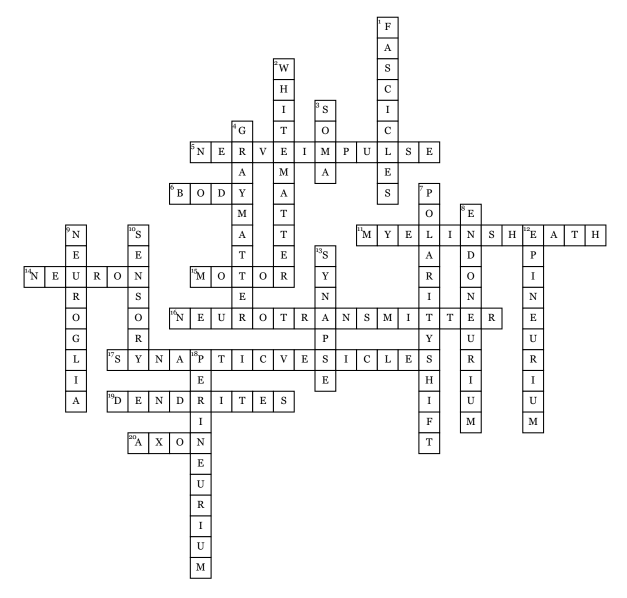
Anatomy of a neuron



Across

5. this starts as an electrical impulse, travels down a neuron and results in the release of a neurotransmitter at the synaptic knob

6. This part of the nerve contains the nucleus a

11. Axons are intermittently covered with this, also makes impulse faster

14. this consist of 3 main parts, dendrite, axon and the cell body

15. These are neurons that take an impulse from the brain to the action place, also considered efferent

16. the chemical that is released when a neuron is stimulated

17. Golgi complex packages the neurotransmitter in secretory vesicles called this

19. This part of the nerve receives information

20. Carries nerve impulse away from the body of the neuron

Down

1. Bundles of axons

2. concentration of myelinated axons

3. Another name for the cell body **4.** concentration of dendrites, cell, cell bodies and are unmyelinated axons **7.** Travels along the axon as an electric current, jumps over the myelin sheath

8. connective tissue surrounding an axon of an individual neuron

9. cells that aid neurons in their functions

10. these are neurons that bring impulses to the brain and spine, afferent

12. This is what surrounds the entire nerve

13. Junction formed by the neurons synaptic knob with another cell**18.** this is what surrounds fascicles