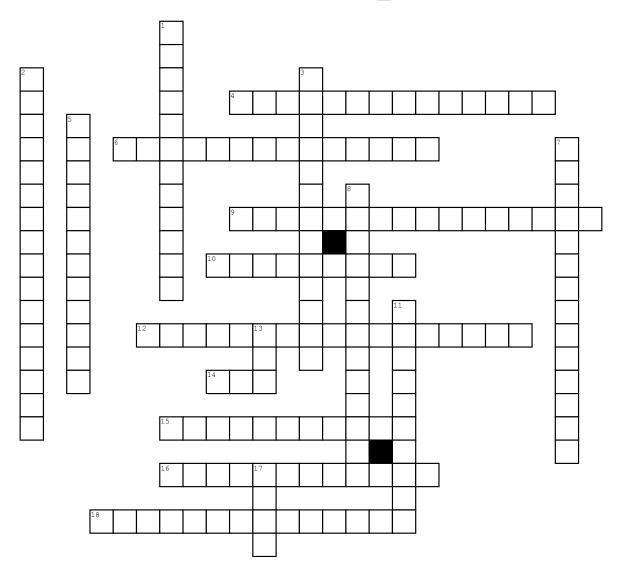
Nervous System



Across

- **4.** Re-set in the membrane potential
- **6.** Type of neuron that conducts signals from receptors to the central nervous system
- 9. "Downtime" after action potential; when a second action potential can't be initiated
- 10. Helps to transfer info. between PNS & midbrain
- 12. Disease where our immune system attacks the myelin sheath

- 14. Nervous system made up
 of the brain and spinal
 cord
- **15.** Neurotransmitter responsible for the fight or flight response
- 16. Types of cells that make up the myelin sheath
- 18. Links left & right hemisphere of the brain

Down

- 1. lipid that insulates the axon
- 2. Chemical signal that moves through the synapse
- 3. Depolarized region on the axon

- 5. Imposrtant for homeostasis (regulates hunger, thirst, temp., biological clock)
- 7. Reduction in the magnitude of membrane potential
- 8. Neurotransmitter that transmits signal to skeletal muscles
- 11. Coordinates movement & balance
- 13. Nervous system made of of nerves and ganglia
- 17. Pathway where the action potential travels through