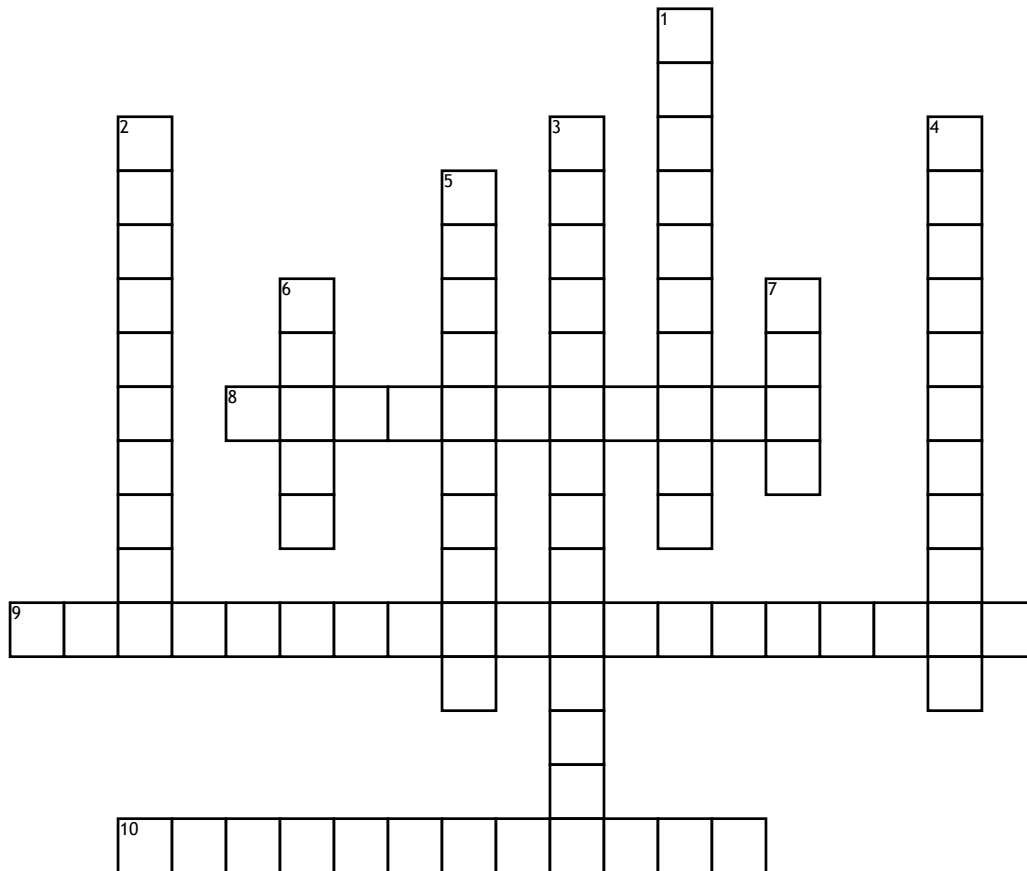


Name: _____

Date: _____

Nervous System



Across

8. Gives triceps and upper arm posterior
9. Provide sensation to the front and side parts of the legs and feet.
10. Provides motor and sensory nerves for the pelvis, buttocks, genitals, thighs, calves, and feet.

Down

1. Passes through the lower to the arch and sole of the feet.
2. Coordinates voluntary movement such as posture, balance etc.
3. Strictly just a sensory nerve. Largest branch in the body.
4. Innervates the majority of the muscles it's forearm
5. Controls hunger, thirst, body temperature, blood pressure and breathing.
6. Helps translate information from the eyes, ears, and other sensory organs.
7. Acts like a biological camera. Absorbs light and translate images to the brain.

Word Bank

Brain

Sacralplexus

Commonperonealnerve

Cerebellum

Saphenousnerve

Eyes

Tibalnerve

Spinalcord

Radialnerve

Mediannerve