Name:	Date:

The Nervous System

			¹ N																							
	² M	Y	E	L	I	N	s	Н	E	A	Т	Н														
			U										•													
			R													³ N										
			0										⁴ D			E										
			Т					⁵ C	E	R	E	В	E	L	L	U	М									
			R										N			R		-		_						
			Α										D			0							Y	3		
⁶ A	х	0	N		⁷ S	P	I	⁸ N	A	L	С	0	R	D		N					1/	1		ŀ	2	
			s					E					ı			S				(6(4				17	1
			М				⁹ B	R	A	ı	N	s	Т	E	М						. (4	///	Ì
			ı					V					E							()	\neg					,
¹ c	E	N	Т	R	A	ı	N	E	R	V	0	U	S	S	Y	S	Т	E	М		I_I	1	' '	\mathcal{L}'		
			Т																	_						
		¹c	E	R	E	В	R	U	М																	
			R							=																
			S																							

<u>Across</u>

- **2.** Fatty insulated sheath that surrounds all but the smallest nerve fibers.
- 5. Second largest part of the brain; Located at the back of the skull; Coordinates balance and movement.
- **6.** Long fiber that carries impulses away from cell body
- 7. Controls reflexes; Carries signals from brain to the body
- **9.** Connects brain to the spinal cord; Controls involuntary actions.
- **10.** Relays messages, processes information, and analyzes information.

11. Largest part of the brain; Responsible for voluntary and educated actions; Located in 2 different lobes.

Down

- 1. Contained in sacs in axon terminals; released to cause stimulus in the next cell; chemicals
- 3. Cells that transmit impulses
- **4.** Short branch extensions that carry impulses towards the cell body
- 8. a bundle of fibers running to organs and tissues in the body.