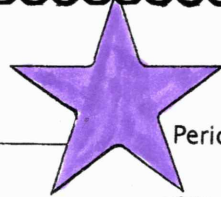
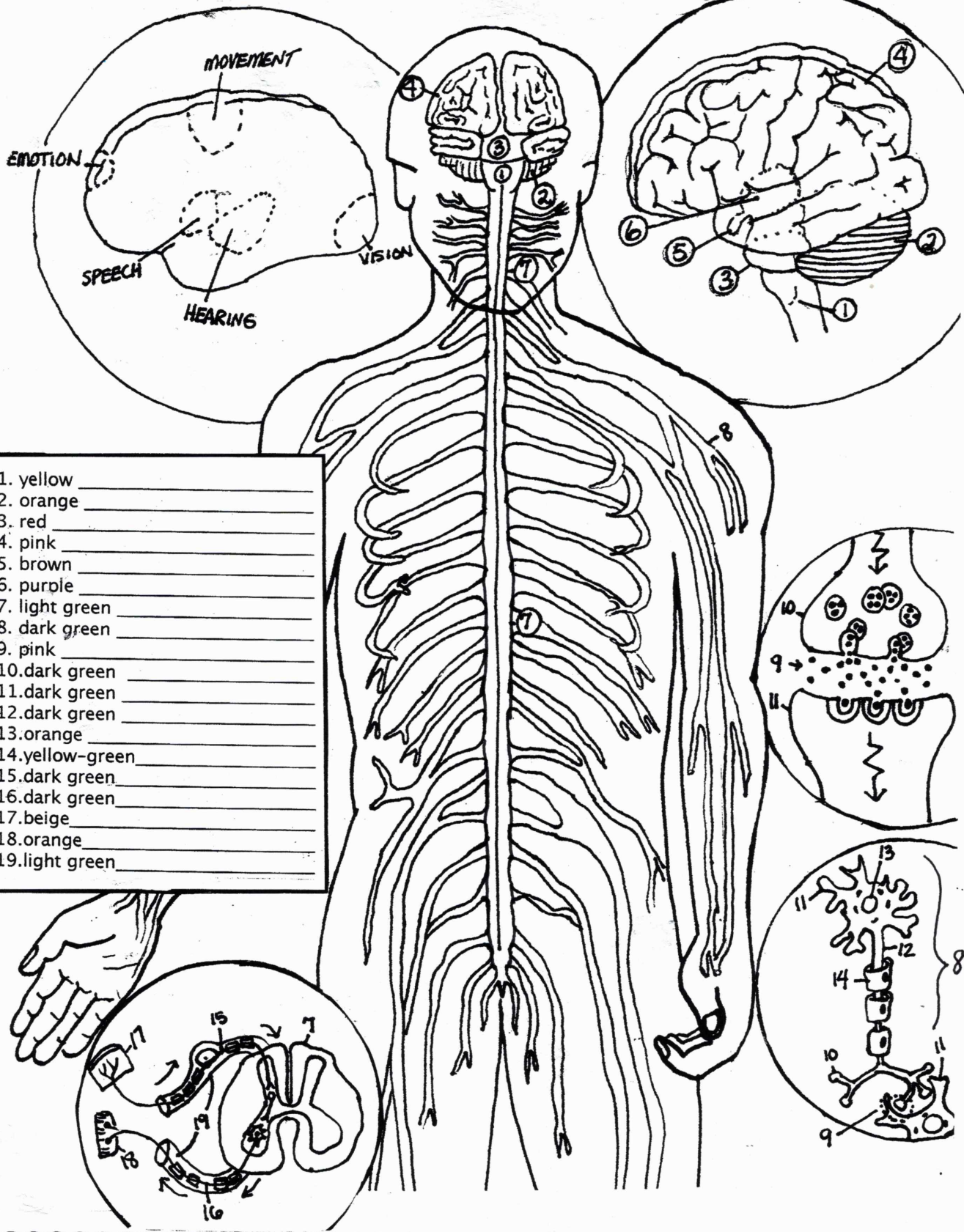


The Nervous System #2



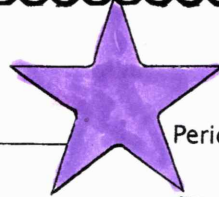
name: _____ Period: _____

Directions: Label and color the diagram



- 1. yellow _____
- 2. orange _____
- 3. red _____
- 4. pink _____
- 5. brown _____
- 6. purple _____
- 7. light green _____
- 8. dark green _____
- 9. pink _____
- 10. dark green _____
- 11. dark green _____
- 12. dark green _____
- 13. orange _____
- 14. yellow-green _____
- 15. dark green _____
- 16. dark green _____
- 17. beige _____
- 18. orange _____
- 19. light green _____

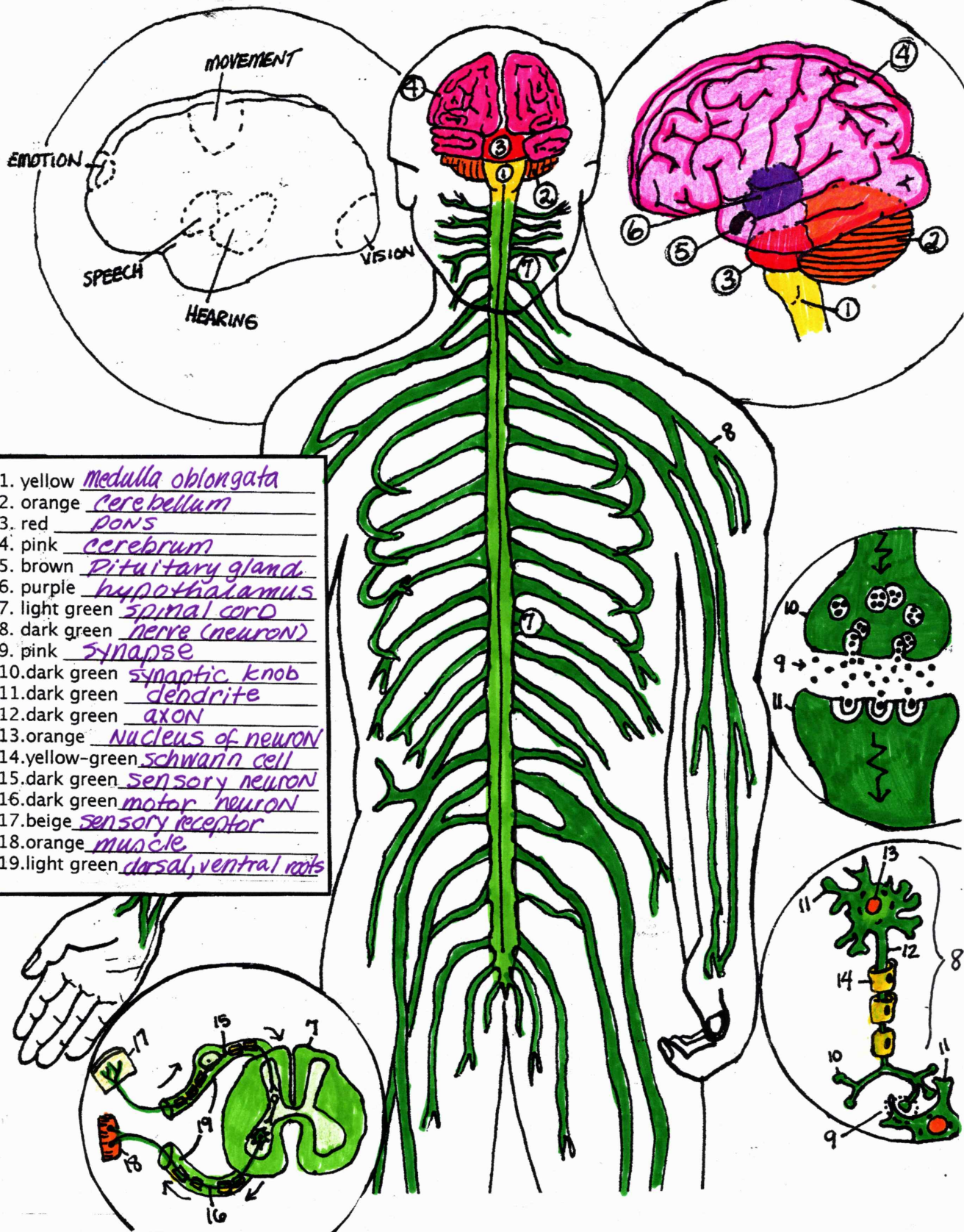
The Nervous System #2



name: Key

Period: _____

Directions: Label and color the diagram



- | | |
|------------------|------------------------------|
| 1. yellow | <u>medulla oblongata</u> |
| 2. orange | <u>cerebellum</u> |
| 3. red | <u>pons</u> |
| 4. pink | <u>cerebrum</u> |
| 5. brown | <u>Pituitary gland</u> |
| 6. purple | <u>hypothalamus</u> |
| 7. light green | <u>spinal cord</u> |
| 8. dark green | <u>nerve (neuron)</u> |
| 9. pink | <u>synapse</u> |
| 10. dark green | <u>synaptic knob</u> |
| 11. dark green | <u>dendrite</u> |
| 12. dark green | <u>axon</u> |
| 13. orange | <u>Nucleus of neuron</u> |
| 14. yellow-green | <u>schwann cell</u> |
| 15. dark green | <u>sensory neuron</u> |
| 16. dark green | <u>motor neuron</u> |
| 17. beige | <u>sensory receptor</u> |
| 18. orange | <u>muscle</u> |
| 19. light green | <u>dorsal, ventral roots</u> |

