

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Final Exam Matching

- |  |                  |
|--|------------------|
| 1. cells that have not yet been given a job or function                                | A. scoliosis     |
| 2. type of tissue  | B. cervical      |
| 3. divides body into upper & lower parts   | C. thoracic      |
| 4. term that means front of the body   | D. dendrite      |
| 5. term that means towards the center of the body                                      | E. hemiparalysis |
| 6. term that means below the plane   | F. myelin        |
| 7. body cavity that contains the heart   | G. transverse    |
| 8. body cavity that contains the reproductive organs                                   | H. medial        |
| 9. lateral curve of the spine  | I. ultrasound    |
| 10. long straight shaft of the long bone   | J. anterior      |
| 11. found in the medullary cavity  | K. lumbar        |
| 12. section of spine in the neck area  | L. iris          |
| 13. section of spine in the waist area   | M. tibia         |
| 14. type of muscle that is voluntary   | N. pelvic        |
| 15. bone in the upper arm  | O. diaphysis     |
| 16. bone in the lower leg  | P. cerebellum    |
| 17. "arms" above the neuron cell body that catch the message and send to the cell body | Q. lymphatic     |
| 18. sheath that covers the axon to increase the speed of nerve transmission            | R. yellow marrow |
| 19. part of the brain that controls balance and coordination                           | S. sympathetic   |
| 20. division of the nervous system that controls "fight or flight"                     | T. skeletal      |
| 21. body system that carries food and waste to the blood, fights infection             | U. inferior      |
| 22. type of paralysis seen with stroke   | V. stem          |
| 23. colored portion of the eye   | W. autocratic    |
| 24. test to view images inside the body to detect tumors and abnormalities             | X. humerus       |

25. type of leadership that is most like a dictator

Y. epithelial