

Name: _____

Date: _____

Cardiovascular

- | | |
|---|----------------------|
| 1. Carries oxygen in the blood | A. right |
| 2. Moves blood away from the heart | B. white blood cells |
| 3. Upper chamber of the heart | C. heart |
| 4. Blood circuit moving blood from the heart to lungs | D. septum |
| 5. Moves blood toward the heart from the body | E. red blood cell |
| 6. Site of gas and nutrient exchange/ smallest blood vessel | F. arteries |
| 7. type of muscle in the heart | G. semi-lunar valve |
| 8. name of air sacs in the lungs | H. left |
| 9. air tube connecting the mouth and nostrils to the lungs | I. ventricle |
| 10. organ used to pump blood through the arteries | J. capillaries |
| 11. Used to help fight off diseases | K. cardiac |
| 12. lower chamber of the heart | L. vena cava |
| 13. largest vein in the body | M. systemic circuit |
| 14. valve that separates the 2 right side chambers of the heart | N. pulmonary circuit |
| 15. oxygenated side of the heart (stronger side) | O. 4 |
| 16. blood cells involved in creating blood clots | P. aorta |
| 17. de-oxygenated side of the heart | Q. platelets |
| 18. Blood circuit moving blood from the heart to the body and back | R. mitral valve |
| 19. How many chambers in the human heart | S. veins |
| 20. What separates the right ventricle from the left ventricle | T. atrium |
| 21. valve that prevents back flow in the pulmonary artery and aorta | U. trachea |
| 22. largest artery in the body | V. aveoli |