

Name: _____

Date: _____

Blood Unit Review 3

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| 1. White blood cells move into and out of blood vessels by the process of... | A. leukopenia |
| 2. Excessive production of abnormal WBC that occurs during infection? | B. grow |
| 3. the cardiovascular system in an average adult contains approximately _____ liters of blood | C. hormones |
| 4. A normal pH range of blood is _____ | D. 5.5 |
| 5. The results of lower than normal RBC or deficient hemoglobin | E. Leukemia |
| 6. What is an important blood buffer that contributes to osmotic pressure of the blood | F. water |
| 7. Plasma is mostly made of? | G. 7.35 |
| 8. a genetic disorder that causes abnormal hemoglobin, resulting in some red blood cells assuming an abnormal sickle shape | H. albumin |
| 9. Abnormally low WBCs | I. diapedesis |
| 10. The formation of leukocytes and platelets is stimulated by ? | J. sickle cell anemia |
| 11. Resides in bone marrow | K. 100-120 days |
| 12. Red blood cells last | L. hemocytoblast |
| 13. Red blood cells are unable to | M. anemia |