

Name: _____

Date: _____

Blood Unit Review 2

- | | |
|---|--------------------------|
| 1. most numerous leukocyte | A. eosinophil |
| 2. also called an erythrocyte, anucleate | B. megakaryocytes |
| 3. actively phagocytic leukocytes | C. neutrophil, monocytes |
| 4. How many granular leukocytes are there | D. basophil |
| 5. How many agranular leukocytes are there? | E. neutrophil |
| 6. Fragments that form platelets | F. lymphocytes |
| 7. increases during allergy attacks | G. Red blood cell |
| 8. releases histamine during inflammatory reactions | H. oxygen |
| 9. fight tumors and viruses via direct cell attack | I. 2 |
| 10. primarily water, noncellular; the fluid matrix of blood | J. Plasma |
| 11. increases in number during prolonged infections | K. 3 |
| 12. What determines how blood is transported throughout the body by red blood cells | L. monocytes |