

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

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

# Blood Composition

- |   |                 |
|---|-----------------|
| 1. type of connective tissue because of a nonliving fluid matrix (the plasma) in which living cells (formed elements) are suspended     | A. platelets    |
| 2. occurs when there is a low number of Red Blood Cells   | B. blood        |
| 3. sacs of hemoglobin molecules that transport the bulk of the oxygen carried in the blood and a small percentage of the carbon dioxide | C. lymphocytes  |
| 4. Main function is defense against disease   | D. monocytes    |
| 5. multilobed nucleus   | E. neutrophils  |
| 6. large spherical nucleus  | F. anemia       |
| 7. nucleus looks like an H  | G. erythrocytes |
| 8. bilobed nucleus  | H. leukocytes   |
| 9. crescent shaped nucleus  | I. eosinophils  |
| 10. cytoplasmic fragments of megakaryocytes formed in the bone marrow   | J. basophils    |