

Medical Terminology

Blood Terms

Name _____ Period _____

Part I: Define the Following Word Parts

- | | |
|---------------------|-----------------------------|
| a. hem/o _____ | p. hemat/o _____ |
| b. -emia _____ | q. erythr/o _____ |
| c. thromb/o _____ | r. leuk/o _____ |
| d. -cyte _____ | s. sept/l _____ |
| e. -osis _____ | t. -lytic _____ |
| f. -crit _____ | u. poly _____ |
| g. -blast _____ | v. plasm/o _____ |
| h. -apheresis _____ | w. -poiesis _____ |
| i. -phage _____ | x. macr/o _____ |
| j. micr/o _____ | y. an _____ |
| k. a _____ | z. -plasty (-plastic) _____ |
| l. mega _____ | aa. kary/o _____ |
| m. -penia _____ | bb. -osis _____ |
| n. phag/o _____ | cc. reticu/o _____ |
| o. -ologist _____ | dd. -ology _____ |

Part II: Define the Following Medical Words. (You may use a medical dictionary)

1. hemoglobin _____
2. serum _____

Part III: Create the Following Medical Terms

1. white (blood) cells (rw/v/s) _____
2. red (blood) cells (rw/v/s) _____
3. clotting cells (rw/v/s) _____
4. blood destruction (rw/v/s) _____
5. separation of a small (amount) of blood (rw/v/rw/v/s) _____

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6. removal of plasma
(rw/s) _____
7. without blood
(p/s) _____
8. blood forming cell
(rw/v/s) _____
9. infection of the blood
(rw/v/s) _____
10. large nucleated cell
(p/rw/v/s) _____
11. large eating (cell)
(rw/v/s) _____
12. deficiency of clotting cells
(rw/v/rw/v/s) _____
13. condition of white cells
(rw/v/s) _____
14. condition of cell eating
(rw/v/rw/v/s) _____
15. net cell
(rw/v/s) _____
16. red forming cell
(rw/v/s) _____
17. deficiency of white (cells)
(rw/v/s) _____
18. a specialist of blood
(rw/v/s) _____
19. production of blood
(rw/v/s) _____
20. too many blood cells
(p/rw/s) _____