|  |  |
| --- | --- |
| 1. A, An | A. Large |
| 2. Anti | B. Sweet, sugar |
| 3. Archae | C. Within, Inside |
| 4. Auto | D. Within, inside |
| 5. Bio | E. Self |
| 6. Chloro | F. End |
| 7. Cyto | G. Green |
| 8. Di, Bi | H. Higher, Above,  excess |
| 9. Eco | I. Many |
| 10. Endo | J. Many |
| 11. Eu | K. Cell |
| 12. Exo | L. Different,  other |
| 13. Gluco, Glyco | M. Without |
| 14. Haplo | N. Life |
| 15. Hetero | O. Equal |
| 16. Hemo, hema | P. Before |
| 17. Homo, Homeo | Q. Two |
| 18. Hydro | R. True |
| 19. Hyper | S. Out of , outer |
| 20. Hypo | T. Same, similar |
| 21. Inter | U. Environment or home  |
| 22. Intra | V. Under, lower than, below |
| 23. Iso | W. Water |
| 24. Macro | X. One |
| 25. Meta | Y. One |
| 26. Micro | Z. Between |
| 27. Mono | AA. Small |
| 28. Multi | BB. Blood |
| 29. Photo | CC. Single |
| 30. Poly | DD. Light |
| 31. Pro | EE. Feed |
| 32. Telo | FF. Against |
| 33. Troph | GG. Ancient |
| 34. Uni | HH. Middle, Beyond, After |