Honors Biology Root word quiz Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. A\_\_\_\_\_\_a or an
2. M\_\_\_\_\_\_\_meso
3. Q, D, GG\_\_\_\_\_\_\_endo
4. T\_\_\_\_\_\_\_aero
5. F\_\_\_\_\_\_\_auto
6. G\_\_\_\_\_\_\_\_anti
7. U or N\_\_\_\_\_amphi
8. Z\_\_\_\_\_\_\_\_arthro
9. H\_\_\_\_\_\_\_bio
10. B\_\_\_\_\_\_\_cephal
11. J\_\_\_\_\_\_chloro
12. E\_\_\_\_\_\_chromo
13. I\_\_\_\_\_\_cide
14. K\_\_\_\_\_\_\_cyto
15. L\_\_\_\_\_\_\_derm
16. U, N\_\_\_\_\_di
17. P\_\_\_\_exo
18. D, Q, GG\_\_\_\_\_endo
19. EE, R\_\_\_\_\_Epi
20. O\_\_\_\_\_\_\_genesis
21. S\_\_\_\_\_\_\_Herba
22. W\_\_\_\_\_\_\_Hetero
23. Y, X\_\_\_\_\_\_\_Homo
24. AA\_\_\_\_\_\_Hydro
25. DD\_\_\_\_\_\_Hemo
26. EE\_\_\_\_\_\_\_Hyper
27. FF\_\_\_\_\_\_\_Hypo
28. GG\_\_\_\_\_\_Intra
29. JJ\_\_\_\_\_\_\_itis
30. C\_\_\_\_\_\_\_Logy
31. II\_\_\_\_\_\_\_Lys
32. LL\_\_\_\_\_\_\_Mono
33. MM\_\_\_\_\_\_\_Morph
34. NN\_\_\_\_\_\_Micro
35. KK\_\_\_\_\_\_\_Macro
36. HH\_\_\_\_\_\_lateral
37. OO,SS\_\_\_\_\_\_Multi
38. PP\_\_\_\_\_\_Pod
39. V\_\_\_\_\_\_\_phobia
40. Y\_\_\_\_\_\_philia
41. BB\_\_\_\_\_\_\_Photo
42. OO,SS\_\_\_\_\_\_\_Poly
43. TT\_\_\_\_\_\_Synthesis
44. QQ\_\_\_\_\_\_Troph
45. CC\_\_\_\_\_\_\_Therm
46. RR\_\_\_\_\_\_Zoo, zoa
47. **Not or non**
48. **head**
49. **study of**
50. **Inner, inside**
51. **color**
52. **self**
53. **against**
54. **life, living**
55. head
56. **green**
57. **cell**
58. **skin**
59. **middle**
60. **two, double**
61. **origin, beginning**
62. **outer, external**
63. **internal**
64. **above**
65. **plants**
66. **Needing oxygen or air**
67. **Both, doubly**
68. **Fear of, dislike**
69. **different**
70. **alike, similar**
71. **like**
72. **joint**
73. **water**
74. **light**
75. **heat**
76. **blood**
77. **above**
78. **below**
79. **within, inside**
80. **side**
81. **break down**
82. **disease, inflammation**
83. **large**
84. **one, single**
85. **form**
86. **small**
87. **many**
88. **foot**
89. **to eat**
90. **animal**
91. **many**
92. **to make**

Match the words to the correct definitions using your root words to help you.

1. Heterozygous C a. Disease in which the blood does not clot correctly
2. Hypotonic D b. A solution in which there are MORE solutes than in

cell

1. Hypertonic B c. Containing two different alleles (forms of a gene)

for a trait

1. Hemophilia A d. A solution in which there are FEWER solutes than

in the cell