

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

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

# Zoology I

1. OFDSTHAL holdfast
2. PPERPEDE OMTH peppered moth
3. ATUANRL NEITCELOS natural selection
4. CDEOCNTIY cnidocyte
5. COEMUNOOSI monoecious
6. ETALNM mantle
7. DASGPROTOS gastropods
8. UDLRAA radula
9. TKLSEONEXO exoskeleton
10. MATAG tagma
11. LRABTTIOI trilobita
12. MEIANR marine
13. TOONIVUEL evolution
14. TRIEDVNGE divergent
15. UMOOOOSLHG homologous
16. SANENTOIBMODY endosymbioant
17. CIUTDNIEM ctenidium
18. AVIBLVA bivalva
19. CADEHAPPAOL cephalopada
20. MSLELPYHHTINAET platyhelminthes
21. OMTRFSLAW flatworms
22. SRAUMOBIEGAAPNPSDE biramous appendages
23. IIHTCN chitin
24. ESAISHUNCR sea urchins
25. ETRIPDORMEA madreporite
26. VNORETCNGE convergent
27. GSTIVALEI vestigial
28. NNIOSGP spongin
29. PPLYO polyp

30. OOMCLE coelom
31. ICLAMUC CTENAORAB HSLLE calcium carbonate shell
32. CRAOOAAPHLP aplacophora
33. ELANDNIA annelida
34. ABRLILTEA bilateral
35. NTAIECS insecta
36. EEMEUOTCALO eucoelomate
37. DSNA ADLORL sand dollar
38. EEOSTNNLKEOD endoskeleton