

Animal Exam Review		
1. multicellular	24. choanocytes	46. nerve net
2. invertebrates; vertebrates	25. ostia	47. hydrostatic skeleton
3. respiration; reproduction	26. osculum	48. budding; eggs
4. zygote	27. respiration	49. flatworms; roundworm; segmented
5. blastula	28. spicules	50. acoelomates; cephalization
6. blastopore	29. archaeocytes	51. pharynx
7. NA	30. filter feeders	52. diffusion; flame cells
8. protostome	31. digestion	53. ganglia; eyespots
9. deuterostome	32. oxygen; carbon dioxide	54. hermaphrodite
10. three	33. sexual	55. sexual
11. endoderm	34. zygote	56. asexual
12. mesoderm	35. mollie	57. psuedocoelom; anus
13. ectoderm	36. budding; gemmules	58. parasitic
14. symmetry	37. cnidarians	59. diffusion
15. radial symmetry	38. cnidocytes	60. ganglia
16. bilateral symmetry	39. nematocysts	61. internal fertilization
17. cephalization	40. coral	62. setae
18. coelom	41. radially	63. coelom
19. sponges	42. polyp; medusa	64. pharynx; esophagus; crop; gizzard
20. sessile	43. gastrovascular; mouth	65. closed circulatory
21. no mouth	44. extracellular	66. clitellum; cocoon
22. asymmetrical	45. body walls	67. hookworms
23. central		