

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. acelomates; cephalization |
| 6. blastopore | 29. archaeocytes | 51. pharynx |
| 7. NA | 30. filter feeders | 52. diffusion; flame cells |
| 8. protostome | 31. digestion | 53. ganglia; eyespots |
| 9. deutrostome | 32. oxygen; carbon dioxide | 54. hermaphrodite |
| 10. three | 33. sexual | 55. sexual |
| 11. endoderm | 34. zygote | 56. asexual |
| 12. mesoderm | 35. motile | 57. pseudocoelom; 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 | | |