

- | | |
|--|---|
| 1. Environmental Science | 21. Hypothesis |
| 2. Environment | 22. Theory |
| 3. Expansionist; Ecological | 23. N/A |
| 4. 1968-1976;1985-present | 24. Carrying capacity |
| 5. resource depletion; pollution; extinction | 25. Environmental Resistance |
| 6. resource depletion | 26. 7 |
| 7. nonrenewable | 27. Immigration;emigration |
| 8. fossil fuels | 28. Shortage of fuelwood; water that kills;urban crisis |
| 9. renewable resources | social unrest; environmental refugees |
| 10. wind | 29. education; slowing the population increase |
| 11. pollution | 30. N/A |
| 12. extinction | 31. Ecology |
| 13. developed;developing | 32. ecologist |
| 14. Canada | 33. organism |
| 15. Ethiopia | 34. species |
| 16. Population crisis | 35. Population |
| 17. Consumption crisis | 36. community |
| 18. sustainable | 37. ecosystem |
| 19. Pure science | 38. biosphere |
| 20. Applied science | 39. 8 |
| | 40. biotic |

- | | |
|-------------------------------|--|
| 41. Abiotic | 61. trophic level |
| 42. Habitat | 62. producers, consumers or decomposers |
| 43. Niche | 63. autotrophs |
| 44. cell | 64. heterotrophs |
| 45. tissue | 65. decomposers |
| 46. organs | 66. black smokers |
| 47. organ systems | 67. Food chain and food webs |
| 48. predation | 68. ecological pyramid |
| 49. predator | 69. N/A |
| 50. prey | 70. water, soil, sunlight, temp and periodic disturbance |
| 51. competition | 71. photosynthesis and reproduction |
| 52. parasite | 72. water distribution |
| 53. tapeworm | 73. water balance |
| 54. host | 74. weathering |
| 55. mutualism | 75. distribution |
| 56. sea anemone and clownfish | 76. heat |
| 57. commensalism | 77. light |
| 58. N/A | 78. sunlight |
| 59. Biomes | 79. biological |
| 60. climate | 80. fires |