1. Environmental Science 21. Hypothesis
22. Theory
23. N/A
24. Carrying capacity
25. Environmental Resistance 2. Environment 3. Expansionist; Ecological 4. 1968-1976;1985-present 5. resource depletion; pollution; extinction 26. 7 20. If migration; emigration
28. Shortage of fuelwood; water that kills; urban crisis social unrest; environmental refugees
29. education; slowing the population increase
30. N/A

4. Telegraphic control of the contr 6. resource depletion 7. nonrenewable 8. fossil fuels 9. renewable resources 10. wind 11. pollution 30. N/A
31. Ecology
32. ecologist
33. organism
34. species
35. Population 12. extinction 13. developed; developing 14. Canada 15. Ethiopia 36. community 37. ecosystem 16. Population crisis 17. Consumption crisis 38. biosphere 39. 8 18. sustainable 19. Pure science 40. biotic 20. Applied science

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

60. climate