Evolution

Evolution Review Puzzle

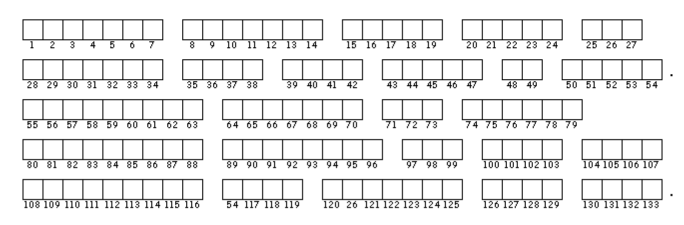
Name:

Period:

Unscramble the terms below that are found throughout Chapter 10. Once you place the letters from the unscrambled words into the boxes at the bottom of the puzzle, you will reveal a connection between fossils and evolution.

		•
1.	DANAAPITTO	107 2 49
2.	SOBNE	78 19
3.	NANRIBCHG MGARDASI	129 103 112 55 54 5 82 61 59 63 52 71 57 86
4.	LERSACH WRDAIN	98 117 33 128 96 13 113
5.	CIAPOATERVM ONMAYAT	132 8 81 68 41 102 115
6.	NAD	20
7.	RNNEVTEIMANLO RSTACFO	45 85 97 51 43 1 109 114
8.	TEUIONVLO	76 10 95 77
9.	NINTOTCIXE	14 38
10.	CIFSENH	64 15 36 CoolClips.com
11.	FILSOS	65 12 69
12.	LIFSOS DERROC	108 116 94 18 101
13.	SOGAGLAAP LNDIASS	123 79 22 100 111 122
14.	CEENIGT IORATVAIN	42 25 127 80
15.	LEYGOOG	27 126
16.	NEASIDREC TPMEOCIOTIN	84 4 73 87 58 119 29
17.	SOSL FO HIABTTA	6 105 37 130 83
18.	RAUNLTA NESCELITO	62 40 90 106 7 46 120 75 56
19.	EWN PRRSEDTAO	
20.	LOPNIUTOPA	92 17 35 131
21.	PIOLOPTAUN GORHTW	23 110 39

Evolution Review Puzzle Period: 22. REETICDOUPRV NOSIILATO 47 11 50 34 23. DEMSEYNITRA 70 99 125 31 28 24. LEECISVET NIEBEDGR 89 74 104 44 118 21 25. TIEPASORNA 3 133 93 26. TIACOSPEIN 666 91 124 121 24 48 27. PEESISC 88 30 67 28. TITRA 60 32 53 29. WEALH COOIClip5.com



- helps an organism to survive and reproduce in its environment
- 2. hard structures in animals that can be compared
- 3. drawings used to show how species are related
- 4. scientist who first explained how evolution happens
- study of physical similarities & differences between organisms
- 6. where genetic information is stored
- conditions in an environment that affect things that live there
- 8. process in which populations change over time
- 9. when a species dies out completely
- 10. birds that Darwin studied in the Galapagos Islands
- 11. remains or traces of organisms that lived long ago
- 12. history of life as recorded in fossils
- 13. islands explored by Darwin
- 14. why organisms within a population are different
- 15. Lyell wrote about this, giving Darwin ideas

- 16. what happens when there are limited resources
- 17. pollution can cause this
- 18. process by which those that have traits that help them to survive can do so long enough to reproduce, passing on DNA
- 19. when these enter an area, it can lead to extinction
- 20. group of organisms of the same species living in an area
- 21. Malthus wrote about this, giving Darwin ideas
- 22. when separated groups become isolated & cannot interbreed
- 23. fossils are found in this type of rock
- 24. farmers do this with plants & animals, giving Darwin ideas
- 25. when a population is split apart
- 26. forming new species
- 27. a group of organisms that can breed & make offspring
- 28. a characteristic made by DNA
- type of animal that evolved from land- to oceandwelling