



# Evolution

Name: \_\_\_\_\_

## 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

66		91		124			121			24		48							

27. PEESISC

88		30						67											



28. TITRA

60			32			53													

29. WEALH

26				16															

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	
28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	
55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79			
80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107
108	109	110	111	112	113	114	115	116	54	117	118	119	120	26	121	122	123	124	125	126	127	128	129	130	131	132	133

- helps an organism to survive and reproduce in its environment
- hard structures in animals that can be compared
- drawings used to show how species are related
- scientist who first explained how evolution happens
- study of physical similarities & differences between organisms
- where genetic information is stored
- conditions in an environment that affect things that live there
- process in which populations change over time
- when a species dies out completely
- birds that Darwin studied in the Galapagos Islands
- remains or traces of organisms that lived long ago
- history of life as recorded in fossils
- islands explored by Darwin
- why organisms within a population are different
- Lyell wrote about this, giving Darwin ideas
- what happens when there are limited resources
- pollution can cause this
- process by which those that have traits that help them to survive can do so long enough to reproduce, passing on DNA
- when these enter an area, it can lead to extinction
- group of organisms of the same species living in an area
- Malthus wrote about this, giving Darwin ideas
- when separated groups become isolated & cannot interbreed
- fossils are found in this type of rock
- farmers do this with plants & animals, giving Darwin ideas
- when a population is split apart
- forming new species
- a group of organisms that can breed & make offspring
- a characteristic made by DNA
- type of animal that evolved from land- to ocean-dwelling