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| Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Date: \_\_\_\_\_\_\_\_\_ | Period: \_\_\_\_\_\_\_ |

Evolution Crossword Puzzle

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|  |  |  |  |  |  |  | 3E |  V |  O |  L |  U |  T |  I |  O |  N |  |  |  |  |  S |  |  |  | 4G |  | 5C |  | 6A |  |
|  |  |  |  | 7A |  |  |  |  |  |  |  |  A |  |  |  |  |  |  |  |  M |  | 8M |  |  E |  |  O |  |  D |  |
|  |  |  |  | 9R |  E |  P |  R |  O |  D |  U |  C |  T |  I |  V |  E |  I |  S |  O |  L |  A |  T |  I |  O |  N |  |  N |  |  A |  |
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| **Across****3.** change in the gene pool of a population from generation to generation**9.** the conditions, as physiological or behavioral differences or geographical barriers, that prevent potentially interbreeding populations from cross-fertilization**12.** concealment by some means that alters or obscures the appearance**14.** survival of the fittest= process by which forms of life having traits that better enable them to adapt to specific environmental pressures**15.**  term used by paleontologists to refer to the total number of fossils that have been discovered, as well as to the information derived from them**16.**  structures of different species having similar or corresponding function but not from the same evolutionary origin**17.** separation of two populations of the same species or breeding group by a physical barrier**18.** one of the first scientists to publish the idea that adaptation occurred in species to help them better survive in the environment**19.** genetically determined structures or attributes that have apparently lost most or all of its ancestral function in a given species**20.** parts of the body that are similar in structure to other species' comparative parts | **Down****1.** Essay on the Principle of Population=hypothesized that populations would grow in areas with plenty of resources until those resources were strained to the point that some of the population would have to die**2.** adjustment= the act of adapting**4.**  random changes in the frequency of alleles in a gene pool, usually of small populations**5.** appearance of apparently similar structures in organisms of different lines of descent**6.**  diversification of an ancestral group of organisms into a variety of related forms specialized to fit different environments or ways of life**7.** process in the breeding of animals and in the cultivation of plants by which the breeder chooses to perpetuate only those forms having certain desirable inheritable characteristics.**8.** close external resemblance of an organism**10.** came up with the Theory of Evolution through Natural Selection**11.** described Earth as a living organism, inspired Darwin**13.** the ability of a population to maintain or increase its numbers in succeeding generations |