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TAXONOMY CROSSWORD

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|  |  |  |  |  |  |  |  |  |  |  |  | 2P |  |  |  |  |  |  |  |
|  |  |  |  |  | 3E |  U |  B |  A |  C |  T |  E |  R |  I |  A |  |  |  |  |  |
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|  |  |  |  |  |  |  |  | 5O |  |  |  |  T |  |  |  |  N |  | 6S |  |
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|  | 7A |  |  |  |  |  |  |  D |  | 8T |  |  S |  |  |  |  M |  |  E |  |
|  |  U |  | 9A |  R |  C |  H |  A |  E |  B |  A |  C |  T |  E |  R |  I |  A |  |  C |  |
|  |  T |  |  |  |  |  |  |  R |  |  X |  |  A |  |  |  |  L |  |  I |  |
|  |  O |  |  | 10F |  |  |  |  |  |  O |  |  |  |  |  |  I |  |  E |  |
|  |  T |  |  |  A |  |  |  | 11F |  U |  N |  G |  I |  | 12C |  L |  A |  S |  S |  |
|  |  R |  |  |  M |  | 13P |  |  |  |  O |  |  |  |  |  |  |  |  |  |
|  |  O |  | 14D |  I |  C |  H |  O |  T |  O |  M |  O |  U |  S | 15K |  E |  Y |  |  |  |
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|  |  H |  |  |  Y |  |  L |  |  |  |  |  | 16G |  E |  N |  U |  S |  |  |  |
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| **Across****1.** an organism requiring organic compounds for its principal source of food**3.**  a large group of bacteria characterized by a rigid cell wall and, in motile types, flagella; the true bacteria**9.**  considered ancient life forms that evolved separately from bacteria and blue-green algae**11.**  comprising all the fungus groups**12.** a group having certain attributes or traits in common**14.** a key used to identify a plant or animal in which each stage presents descriptions of two distinguishing characters, with a direction to another stage in the key, until the species is identified**16.** category ranking below a family and above a species and generally consisting of a group of species exhibiting similar characteristics**17.**  category of related organisms ranking below an order and above a genus**18.** any of three primary divisions of organisms, consisting of the eukaryotes, bacteria, and archaea**19.**  kingdom comprising all plants | **Down****2.**  kingdom comprising the protists**4.** the taxonomic kingdom comprising all animals**5.**  category of organisms ranking above a family and below a class**6.** category ranking below a genus and consisting of related organisms capable of interbreeding.**7.** an organism capable of synthesizing its own food from inorganic substances**8.** classification of organisms into an ordered system based on natural relationships**10.**  category of related organisms ranking below an order and above a genus**13.** a primary division of a kingdom**15.** one of the 6 basic groups of taxonomy |