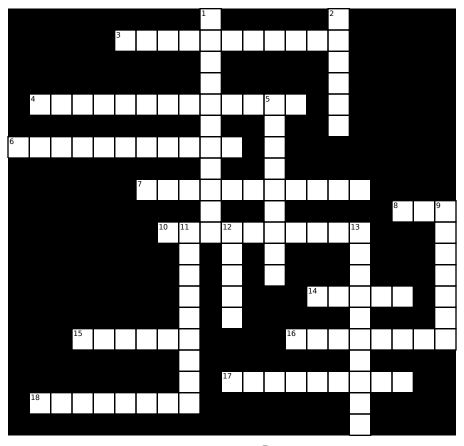
Characteristics of Living Things



Across

- 3 an organism that is made of only one cell
- 4 an organism that is made of many cells
- 6 an organism that must eat another organism for food
- 7 the process where an organism tries to keep its life functions in balance
- 8 the chemical code that is the basis for all life on earth
- 10 all of the chemical reaction in the body that break down materials into their smaller components
- 14 stage of life cycle where life functions stop
- 15 type of reproduction that requires two individuals to provide cells
- 16 an organism that is made of many unicellular organisms that live together
- 17 the changing of a group of organisms over time to adapt to their environment
- 18 the science term for a living thing

Down

- stafe of the life cycle when cells or body parts become specialized to perform specific tasks
- 2 stage of the life cycle when cells get bigger or new cells are added
- 5 an organism that can make its own food
- 9 type of reproduction where all or part of one individual can be used to produce a new organism
- 11 all of the chemical reactions in the body that build new materials
- 12 stage of life cycle when cells are damaged and cannot be repaired or repair slowly
- 13 the sum of all of the chemical reactions in the body