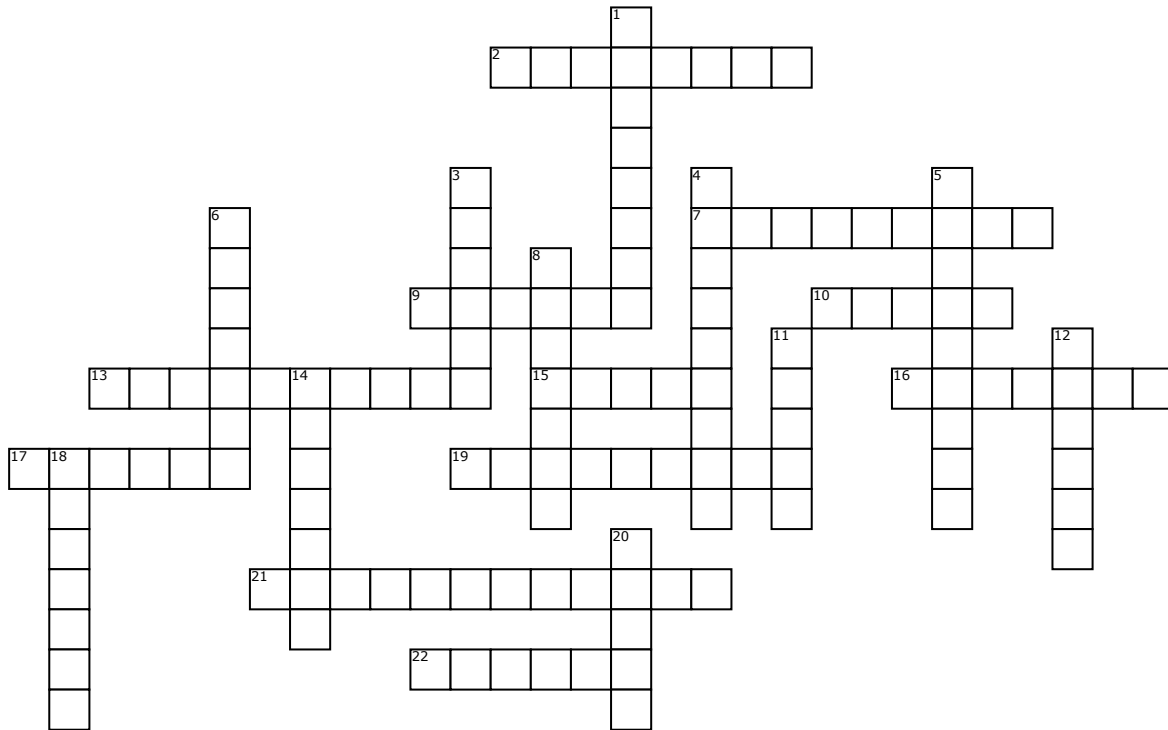


Introduction to Ecology



Across

- 2.** Individual member of a species or a population
- 7.** Multiple populations of different species living together
- 9.** Walk upright
- 10.** Nurse offspring
- 13.** Multiple individuals of the same species living together
- 15.** Human
- 16.** Modern human
- 17.** Combining genetic material from two parents
- 19.** The variety of organism considered at all levels

21. The variety of organism considered at all levels

22. Spinal cord

Down

- 1.** The study of describing naming and classifying organisms
- 3.** Nucleus, organelles
- 4.** The same size as a community but takes into account the abiotic factors
- 5.** This is earth and all of its abiotic and biotic factors
- 6.** Produces offspring genetically identical to the one parent

8. Ingests food, multi cellular, no cell wall

11. High level of intelligence

12. Living

14. Nonliving

18. Is the study of relationships between two organisms or between an organism and its environment

20. Multiple ecosystems that share similar characteristics