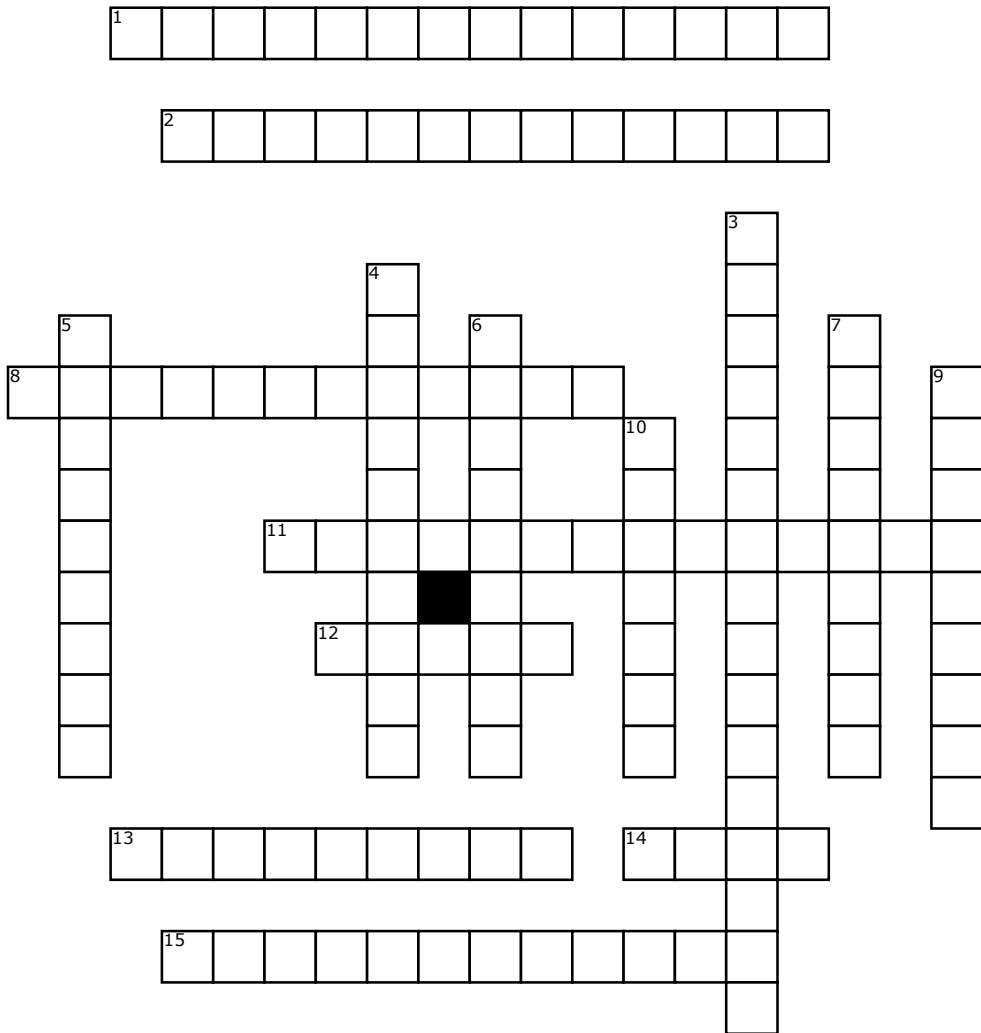


science crossword



Across

1. the genetic material contained in one or more chromosomes and located in a non membrane bound nucleoid region in prokaryotes and a membrane-bound nucleus in eukaryotes
 2. a nonliving condition or thing, as climate or habitat, that influences or affects an ecosystem and the organisms in it: Abiotic factors can determine which species of organisms will survive in a given environment
 8. water that collects in drops when humid air is near
 11. the arrangement in plants and animals in taxinomic groups according to observed similarities

12. -a large naturally occurring community of flora and fauna occupying a major habitat, e.g., forest or tundra.

13. the regions of a surface occupied by organisms

14. an extremely small amount of thing or quality

15. the rate of change of velocity per unit of time.

Down

3. a substance formed fro two or more eleents chemically united in fixed proportions

4. a change in the organism to get used to its environment

5. a group of animals living in the same place

6. the organelles on which protien synthesis takes place

7. the maximum extent of a vibrationor oscilation, measured from the position of equilibrium

9. someone or something that eats flesh/meat

10. the weather conditions prevailing in an area in general or over long period

Word Bank

adaptation
 amplitude
 chemical compound
 acceleration

classification
 biosphere
 ribosomes
 carnivore

abiotic factor
 community
 condensation
 cell organelles

biome
 climate
 atom