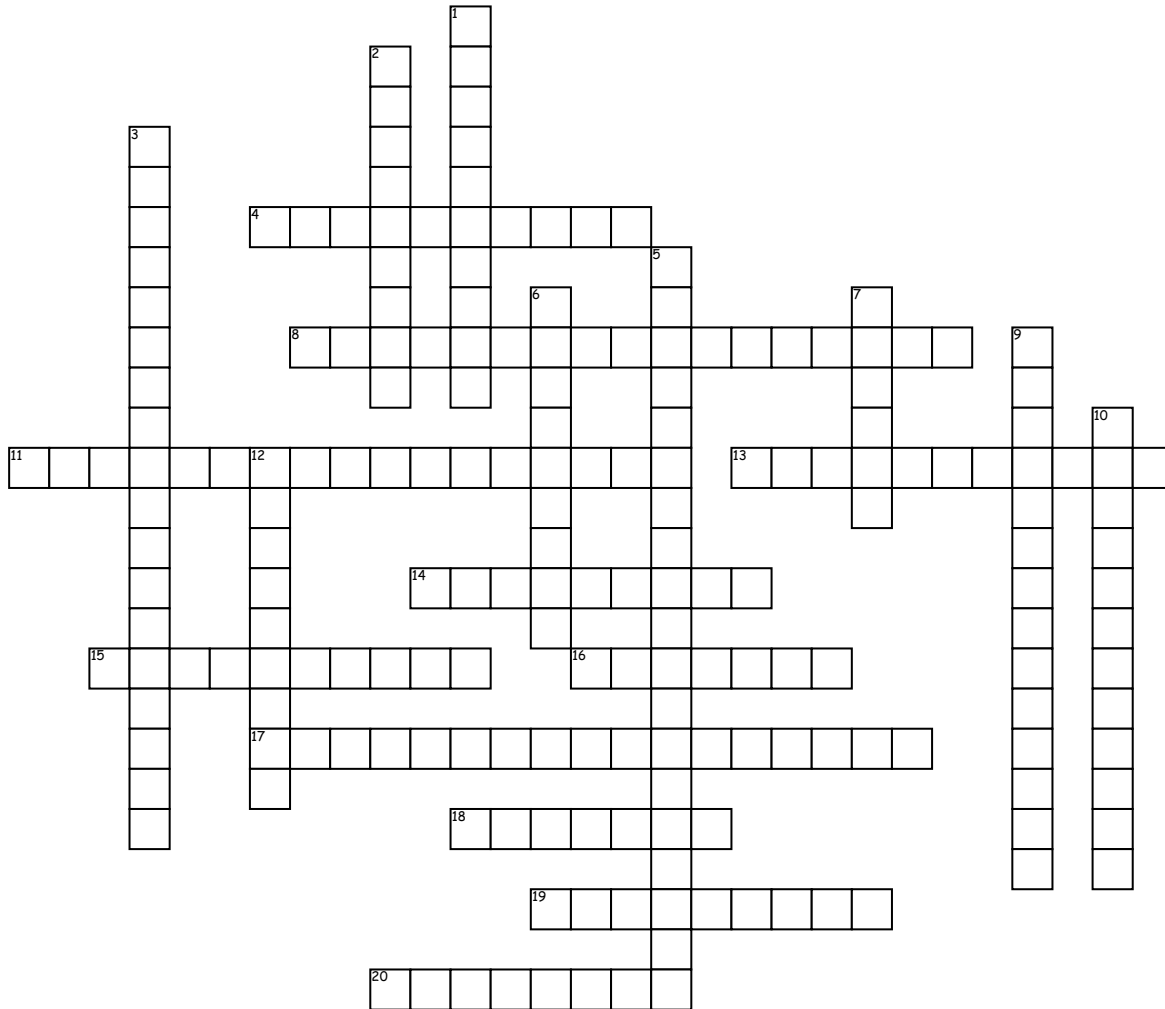


Name: _____

Date: _____

Science Crossword



Across

4. a group of the same species living in the same place at the same time

8. an organism that is not native to a place or area

11. the variable being tested in an experiment

13. population dispersal covering one-way movement into the population area

14. the intersection between the atmosphere and hydrosphere and lithosphere

15. a relationship in which one organism (parasite) benefits and the other organism (host) is harmed

16. a value that is outside the normal range of all other results

17. the difference between a measurement and the true value or between two measured values

18. all the non-living components of an ecosystem: for example light

19. a close physical relationship between two members of different species

20. anything that can change the outcome or result of an experiment

Down

1. when an organism leaves an ecosystem

2. different populations living the same place at the same time

3. respiration that takes place in the absence of oxygen and in the process glucose is broken down to form lactic acid

5. the variable that is deliberately changed or tested during an experiment

6. a relationship between two organisms of different species in which both organisms benefit

7. all the living organisms in an ecosystem

9. the process in plants in which glucose is produced from water and carbon dioxide

10. a relationship between two organisms of different species; one organism benefits; the other organism is not affected

12. a community of living organisms (biotic) together with their non-living (abiotic) factors