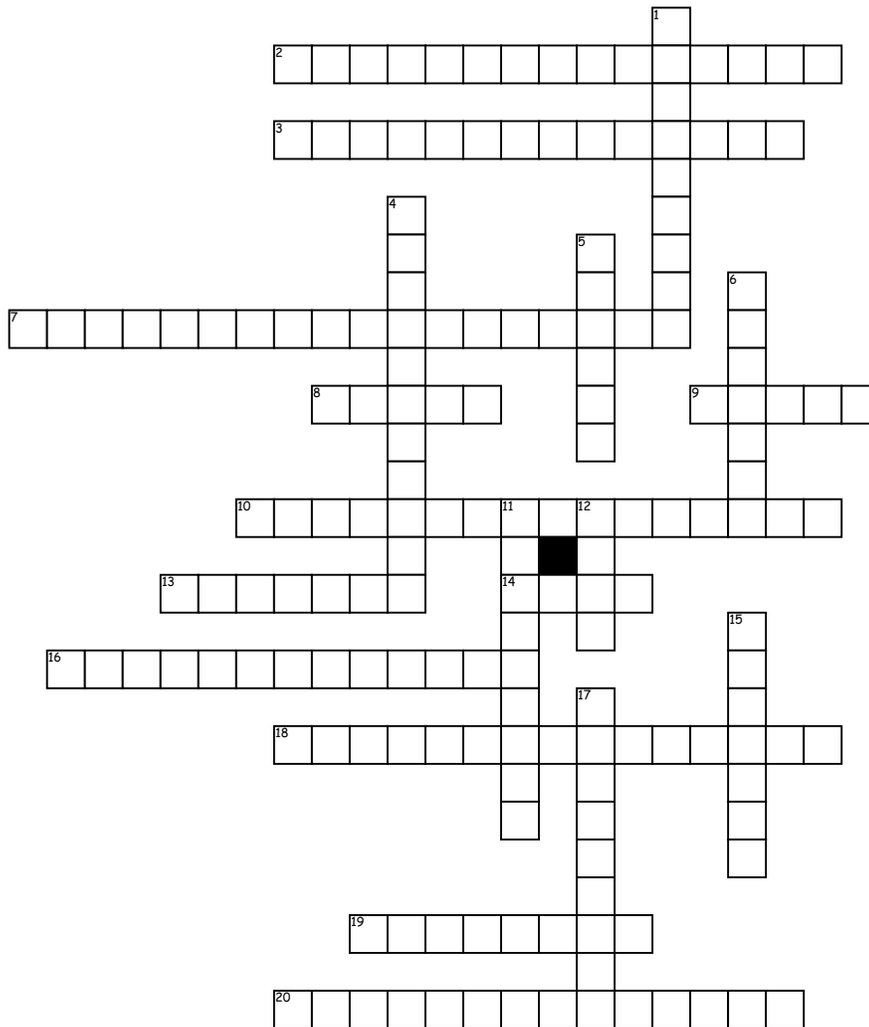


Name: _____

Date: _____

Life science



Across

- 2. What takes carbon out of the air
- 3. Plants and plant like organisms make their energy from sunlight
- 7. What is tophic level 3
- 8. Region of earth
- 9. Largest biome covers 3/4 of the earth
- 10. Flowing water, found every where
- 13. What is carbon

- 14. Extends down 200m less sunlight
- 16. What puts carbon in the atmosphere
- 18. What is trophic level 2
- 19. Converts energy from the sun
- 20. Factor that limits growth of population in an ecosystem

- 5. Where does the water cycle get it's energy
- 6. Photosynthesis is important because it takes what out of the air
- 11. Where is water vapor
- 12. Very cold, no light, eat things that have died
- 15. What succession is gradual growth of organisms in an area
- 17. Usually found near land

Down

- 1. What fixes nitrogen
- 4. Photosynthesis happens here

Word Bank

- | | | | |
|--------------------|------------|---------------|---------------------|
| Ocean | The sun | Decomposition | Producer |
| Molecules | Around you | Glucose | Absorbed by ocean |
| Primary consumer | Coral reef | element | Secondary consumers |
| Primary | Open | Biome | Photosynthesis |
| Streams and rivers | Deep | Chloroplast | Limiting factor |