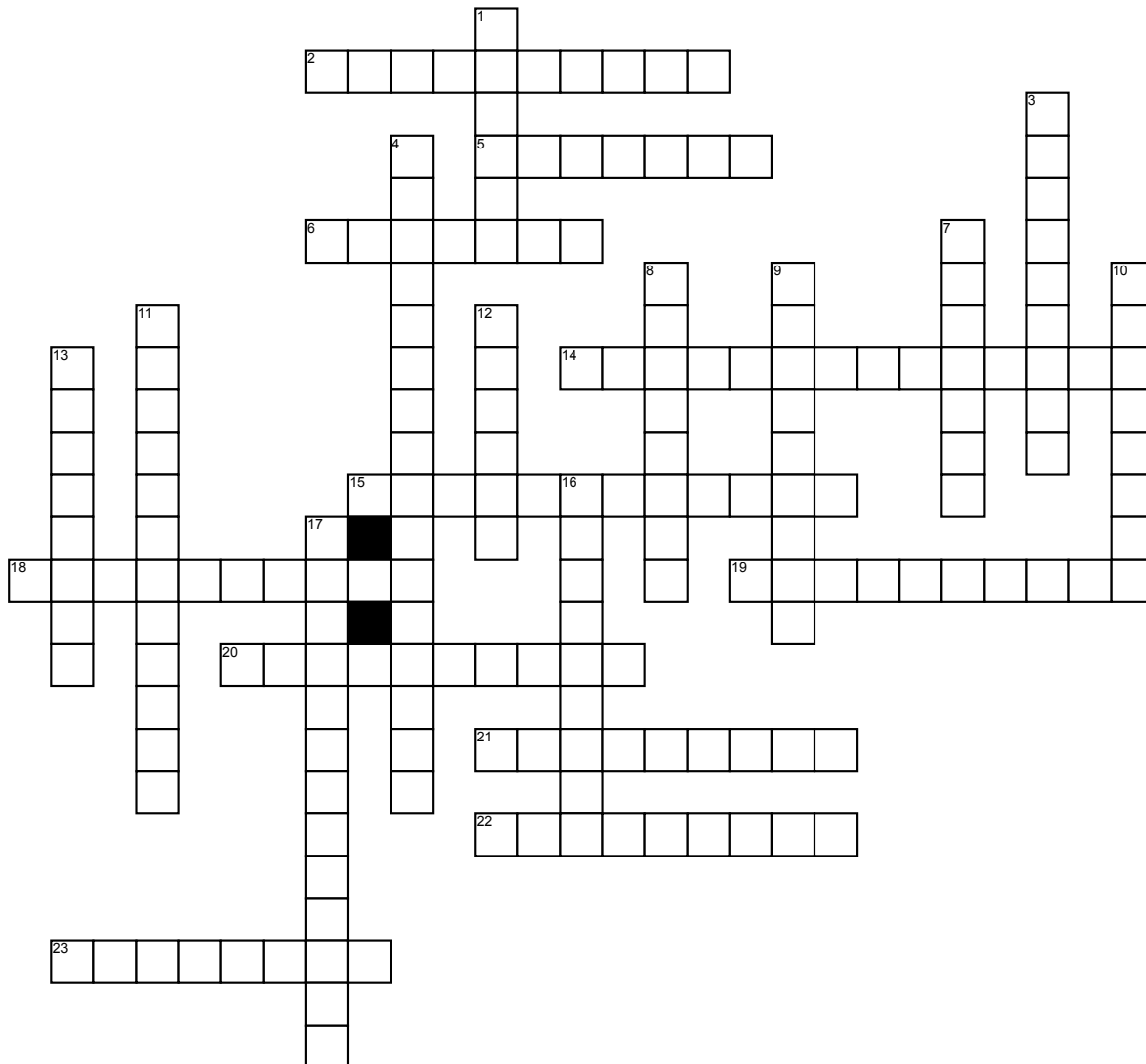


Evolution



Across

2. Changes in land over a longer period of time

5. Measure of survival ability and ability to produce more offspring

6. Fossil evidence are _____ animals that resemble modern day animals.

14. To have lots of offspring to increase the chance of surviving

15. When a trait has the ability to be passed down from generation to the next

18. Geologic evidence could be the movement of land underwater from a

19. Features that are similar in structure, but are in different organism and perform different functions with that structure

20. Feature that helps organism survive in its environment

21. The biological change when decedents differ from there ancestors

22. remnants of organs or structure that have no funtion, but did in your early ancestors.

23. Uniformitarianism is the _____ process that shaped the earth in uniform

Down

1. He suggested that species shared ancestors and the earth was more than 6,000 years old

3. Natural selection is when individual that inherits a beneficial adaption will survive and go on a produce more

4. Variation, Overproduction, Adaption, and Descent with modification are the 4 principle of what

7. Organisms that reproduce with fertile offspring

8. Artificial selection is when humans selected traits through _____

9. Difference between a phisycal trait

10. He developed the classification system for all organisms

11. Study of fossils or extinct organisms

12. This person proposed that all organisms come from a common ancestor

13. He discussed that structures became larger or smaller with use or disuse

16. Structure that are similar in function, but not in origin

17. A natural disaster like floods or volcanos.