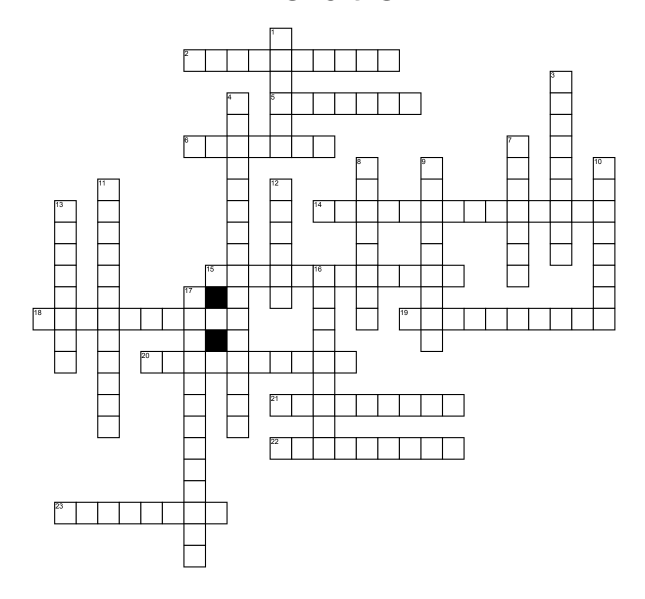
Evolution



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 decendents differ from there ancestors
- **22.** remands 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.