Earth and Life History Name: **History of Life on Earth Benchmark Review** Period: Use your brain to answer the following questions, then check your work using Chapter 9. 1. In the sentence "Fossils provide evidence of how life has changed," what does the word evidence mean? a. information presented in a legal proceeding c. a separation or division b. information showing whether an idea is true or valid d. a visual aid Use a term from the chapter to correct the words that are underlined in each sentence below. 2. Continental drift is the method used to divide Earth's history into manageable parts. the correct term is 3. The death of every member of a species is called an index fossil. the correct term is _____ 4. Which of the following is a trace fossil? a. an insect preserved in amber c. wood replaced by minerals b. a mammoth frozen in ice d. a dinosaur footprint ____ 5. The largest divisions of geologic time are called a. periods. b. eras. c. eons. d. epochs. ____ 6. The first life on Earth appeared in a. Precambrian time. b. the Paleozoic Era. c. the Mesozoic Era. d. the Cenozoic Era. 7. In which time period are we currently living? a. Precambrian time. b. the Paleozoic Era. c. the Mesozoic Era. d. the Cenozoic Era. 8. Movements of continental and oceanic plates during Earth's history have a. affected the distribution of organisms. c. caused changes in geographic connections. b. caused changes in climate. d. All of the above 9. At a divergent plate boundary, tectonic plates a. move toward each other. c. move apart from each other. b. slide horizontally against each other. d. crumple up to form mountain ranges. 10. Describe three processes by which fossils form. **#1**— #2-#3-11. Explain two ways in which scientists use fossils to determine environmental change. **#1**—

#2-

Earth and Life History

History of Life on Earth Benchmark Review

Name:

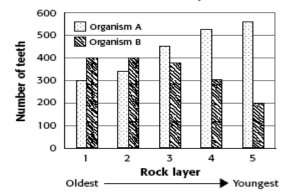
Period:

- 12. Describe the event that some scientists think caused the mass extinction at the end of the Mesozoic Era.
- 13. How long has life existed on Earth? _____
- 14. How does fossil evidence supports plate tectonics and continental drift?

15. How does the fossil record provide evidence for the Cretaceous-Tertiary extinction?

The chart below shows data about fossilized teeth that were found within a series of rock layers. Use the chart below to answer the next two questions.

Fossilized Teeth Found in Five Rock Layers



- 16. Describe the changes in the populations of organisms A and B that are suggested by the evidence in the chart.
- 17. Describe conditions that can cause the number of species to increase dramatically and conditions that can cause the number of species to decrease dramatically.
- 18. Two undisturbed rock layers are being studied by paleontologists. One of the layers is directly on top of the other, and both layers contain fossils. Describe the relative ages of the layers, and tell which layer is likely to contain fossils of life-forms that are similar to living organisms.