

Fossil Word Challenge

Our Earth is extremely old! If you know where to look, fossils can provide clues to how our landscape has been shaped over millions of years and the plants and animals that have lived here. Fossils are formed when an organism dies and is buried. Overtime the organic material is replaced by minerals and hardens like stone. Studying fossils can provide clues to ancient environments and can help us predict future environments.

Complete the word challenge below to learn more about Earth's past!

Word Fossil Petrifi	Bank: ed Wood	Sedimentary Environment	Organism Ecosystem	Paleontologist Trilobite	
1.	A scientist who studies ancient life, primarily through the fossil record.				
2.	The remains	or evidence of living t			
3.	A group of living plants and animals interacting with their environment.				
4.	Now stone, this wood has been replaced by minerals to become this type of fossil.				
5.	This rock for most commo		ts, and soils hardening o ssils are found in.	ver thousands of years and is the	
6.				(Hint: it's pictured below)	
7.			which a person, animal,	or plant lives.	
8.	An individua	l animal, plant, or sing			1