FOSSILS VOCABULARY

Review the vocabulary words, and then complete the story below.

- 1) Fossils Remains of ancient life that have been turned to stone
- Body Fossil Actual parts of plants and animals that have been turned to stone (i.e. bone, shells, leaves)



- 3) Coprolite Fossilized dinosaur dung (scat)
- 4) Fossilization Process by which the remains of ancient living things are turned to rock
- 5) Paleontologist A scientist who studies fossils and ancient life
- 6) Sedimentary Rock Rock made of layers of tightly packed sand and clay
- 7) Sandstone A type of sedimentary rock that is made of sand
- Trace Fossil A fossilized sign that a plant or animal once lived in an area (i.e. footprints, coprolite)
- 9) Porous Full of tiny holes that water, air, and light can pass through
- 10) Mineralization to convert into a mineral substance; to fill with a mineral substance

Jane, a famous		,
was hiking in the Col	orado mountains searching for	
which are remains of	ancient life that have turned to stone. All	of a sudden the
ground shook beneatl	her. Jane ran over a hill and saw that the	ere had been a
huge landslide. She	went over to look at the piles of rocks and	saw layers of
	, a type of sedimentary	rock. Fossils are
found in sandstone s	o Jane was excited to search through the r	
	nd fossilized bones. The bones had turned	
	nd tossinized oones. The bones had turned	Colonia de la co
a process called		. Jane
saw that the fossils be		
Apatosaurus. These	bones are	
examples of		
	, which	
are fossilized parts of	plants and animals. Jane hiked further up	the mountain
and found fossilized	dinosaur dung, called	
She also found a huge	e footprint, which is an example of a	
	. Jane carefully removed the fossils t	from the rocks
and donated them to	Therefore it the same stands that the same stands are same stands and the same stands are same	