Fossils Name	
Date: /	′ / <sub>_</sub>
$\_$ $\Delta$ .1 A lmost everything that has ever lived is still here / not here	<u>e anymore</u> .
$\Delta$ 2 are evidence of things which were once alive that have turned to stone.	since been
$\_$ $\Delta$ 3. 90% of every type of living thing that has ever been on this planet is now_	·
$\_$ $\Delta$ 4. When a shell, leaves an impression in something else, like clay, a is formed	
$\Delta$ 5. There are still / are not remains of long dead animals in the La Brea tar p	vits.
$\Delta$ 6. Animals / rocks can be fossilized.	
$\Delta$ 7. Dinosaur fossils can be as old as hundreds of	of years old.
$\Delta$ 8. Some of the oldest fossils are as much as three million / billion years old.	
$\Delta$ 9. Petrified wood is what we call it when a tree turns to	·
$\_\Delta$ 10. Fossilized can tell a lot about the size, weight and behavior which left them.	s of the thing
$\_\Delta$ 11. One of the first steps to age a fossil is to measure the age of the surround	ding
$\Delta$ 12. If you find a fossil of a fish in the desert, you can guess that the area wa	s once under
$\Delta$ 13. Fossils are the traces of any ancient	
$\Delta$ 14. You can use a fossil as a to build a replica of an	ancient animal.
$\_\Delta$ 15. When we found the archaeopteryx fossil, they knew dinosaurs and $\_\_$ must be related.	