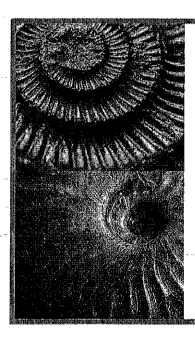
Fossils



Fossils are shapes of dead animals and plants that lived millions of years ago made in rock. Usually when something dies it is eaten or decays and disappears. However, when an animal or plant dies it can get covered over and, over millions of years, become a fossil.

Dinosaurs

- · Fossils are really important to know what happened a long time ago.
- Without fossils we would not even know that dinosaurs existed!
- · People who study fossils are called palaeontologists.
- Palaeontologists started studying fossils 200 years ago, so we've only known about dinosaurs for 200 years!



Did you know?

- 'Sue' is the <u>nickname</u> given to most complete and best preserved Tyrannosaurus Rex specimen ever found.
- The word 'fossil' comes from an old word 'fossilis', meaning 'dug up'.
- Fossils are only found in sedimentary rock.
- The fossils in the pictures are called ammonites. It is the town symbol for Whitby in North Yorkshire.
 Whitby is good for fossil hunting and long ago, people thought that the ammonites were snakes turned to stone by St. Hilda!

How a Fossil is Made

When a plant or animal dies, their body can sink into mud or be buried by sand. This usually happens at the bottom of the sea. When this happens it doesn't disappear. When it is underground, water and minerals leak into the bones and where bits of body used to be. This makes a hard shape. Next, the fossil gets squashed under more layers of sand, mud and other bits that make sedimentary rock. Finally, over many, many millions of years a fossil is created for someone to dig up one day.

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Questions About Fossils

1. What does a palaeontologist study?	
2. What is the nickname of the best preserved Tyrannosaurus Rex skeleton?	
3. What sort of rock are fossils found in?	
4. Which town has an ammonite fossil as their symbol?	
5. Why have we only got fossils to find out about dinosaurs?	
6. What is sedimentary rock?	
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7. How come the fossilised animals or plants haven't been eaten by other animals?	22.5
8. The author used an exclamation mark at the end of the Fossil Facts section to surprising. Why is that sentence surprising?	
9. Why aren't there any fossils of cats that lived twenty years ago?	
10. Do you think the ammonites in the pictures look like snakes? Why?	

