

Fossilisation Process

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There are many different ways that fossilisation occurs. However, you will focus on how fossils form in rocks (both body and trace fossils).

Fossilisation only takes place in sedimentary rocks as the heat from the lava that creates igneous rocks and changes the structure of metamorphic rocks would be too high for fossils to survive.

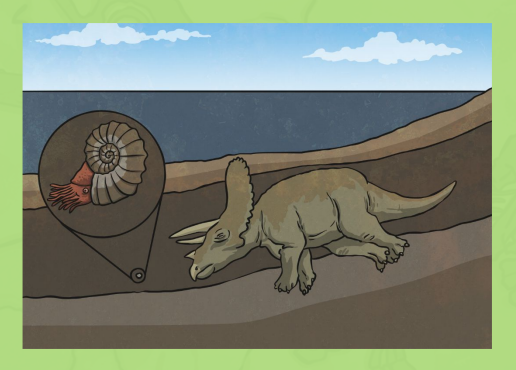






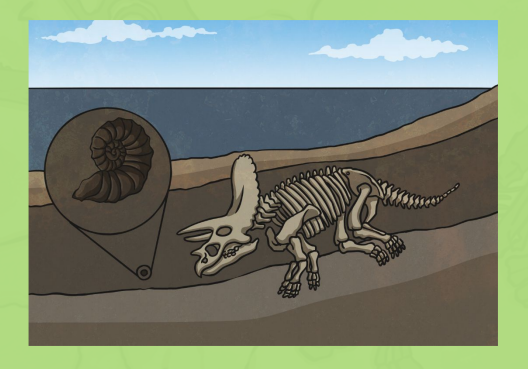
Fossilisation Process; Step 1

An animal or creature dies on land or in the sea and it gets covered by a layer of sediments (e.g. plant material and tiny parts of rock or soil etc). Over time, through compaction and cementation (solidifying), these eventually form a layer of rock.



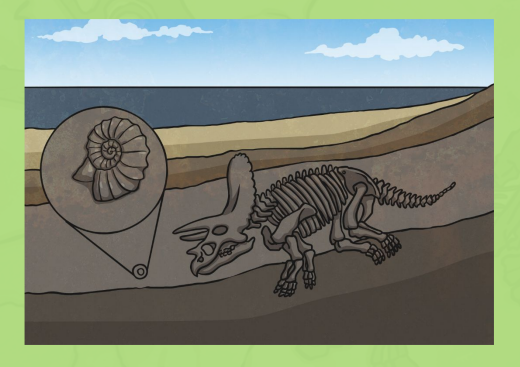
Fossilisation Process; Step 2

Over time more layers of rock are formed which cover it and by this time the only thing to remain of the organism would be the hard parts such as bones, shells and teeth.



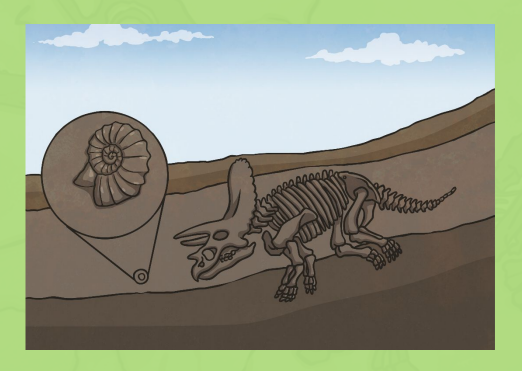


Over thousands of years the mold fossil might become a cast fossil with sediment entering the mold. In the case of replacement fossils, the original bone matter changes to mineral matter but this does not affect the shape of the bones.



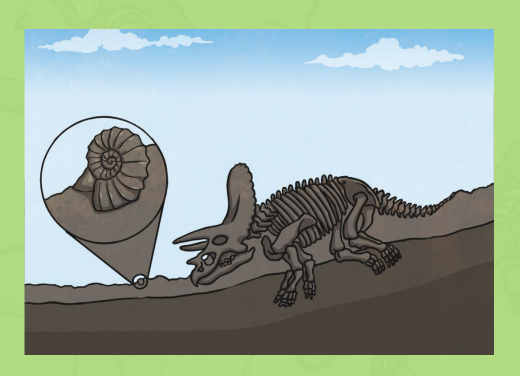


Over a long period of time the sea will recede in certain places. The sea level could also be changed quickly through earthquakes and volcanic eruptions.





As erosion and weathering takes place, eventually the fossils become exposed.



Body Fossils

Body fossils are the remains of an animal or plant such as bones, shells or leaves. There are three types of body fossils:

Mold and Cast Fossils

Mold fossils form when all the parts (including the bones) have decayed and all that is left is the mold of the animal.

Cast fossils form from mold fossils as the mold fossil is filled up with sediment — so it is not made up of the original matter of the animal or plant.



Replacement fossils form when water dissolves the original hard matter of the bones and replaces them with mineral matter — this is what we think of when we discuss dinosaur fossils. They still look like the original bones but are not made up of the same matter.

Whole Body Fossils

Whole body fossils form when the original body has been preserved — for example a woolly mammoth in ice or a mosquito in amber.

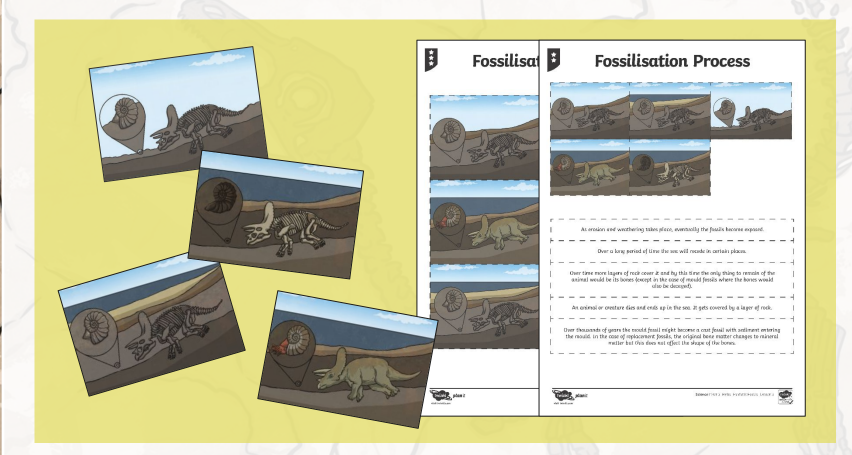






Order the Fossilisation **Process**





Aim



• I can explain how fossils are formed.

Success Criteria

- I can explain the difference between a bone and a fossil.
- I can order the steps of how a fossil is formed.

