

Rocks and Soils

Sedimentary

These rocks form under the sea. Rocks are broken into small pieces by wind/water (**erosion**). They settle as mud, sand, minerals and even remains of living things. Over time, layers pile up and the pressure turns this **sediment** into rock.



limestone
chalk
sandstone



Fossils

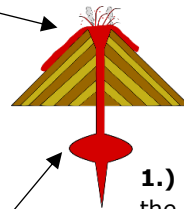
A fossil is the remains or the impression left by a prehistoric plant or animal embedded in rock.

It takes place in sedimentary rock because the heat from lava and magma in igneous and metamorphic rock would be too high for fossils to survive.

lava



obsidian
granite
basalt



magma

1.) An animal, creature or plant dies and ends up at the bottom of the sea. It gets covered in a layer of rock.

2.) Over time, more layers of rock form on top and the only thing which would remain are the bones or the space where the bones used to be (mould fossils).

3.) Sometimes sediment enters the space where the bones used to be and takes the shape of the creature (cast fossil).

4.) Over a long period, the sea may recede / go back leaving the rock.

5.) Erosion and weathering of the rock means the fossil can now be seen!



marble
quartzite
slate

Metamorphic

When sedimentary or igneous rock is near magma, it **heats** up and chemicals change in the rock. However, it does not heat up enough to melt it. As it cools it becomes metamorphic rock.

Man - Made Rocks

These rocks are made by humans.

CONCRETE – a mixture of water, sand/rock/gravel and cement (chalk & clay)

BRICKS – Clay soil, sand or lime which have been air-dried or fire-hardened.

Vocabulary

igneous, sedimentary, metamorphic, rock, stone, pebble, boulder, grain, crystals, layers, hard, soft, texture, absorb water, soil, fossil, marble, chalk, granite, sandstone, slate, soil, peat, sandy/chalk/clay soil

Prior Knowledge: You may have dug in a sandpit or in the garden, or collected pebbles and shells at the beach.

What is soil made from?



AIR – Oxygen, carbon dioxide, nitrogen etc.

ORGANIC MATTER

Living and dead plants and animals.



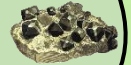
WATER

Air and water fill the gaps between particles of soil.



MINERALS

Minerals come from broken down rock.



PROPERTIES OF ROCKS

- HARD / SOFT** – Some rocks need to be cut or split with tools because they are so hard (e.g. granite) but others are soft and can be moulded (e.g. clay).
- PERMEABLE / IMPERMEABLE** – Permeable rocks allow water to pass through (e.g. pumice) but impermeable rocks do not let water pass through (e.g. marble)
- DURABLE** – Rocks which are resistant to erosion last longer and are more durable. Buildings are often made with these (e.g. limestone)
- DENSITY** – If the particles in the rock are tightly packed then it has a high density. These rocks would sink in water (e.g. basalt).

