

Things that are or were
alive.

Things that have never
been alive.

A chemical found in all
forms of life - plants,
people and animals.

The natural home of a
living thing.

Microscopic living
things.

The organic ingredient
of soil - plant and animal
material.

Rock formed by cooled
lava.

Rock formed by layers of
material normally
transported by water.

Rock changed by
pressure and heat.

Part of the Earth
between the crust and
the core.

The constant recycling
of rock material.

Water can soak through
it.

Shape of an animal or plant found in rock

Material that has flat 2D faces e.g. diamond.

The things that help plants grow.

A type of soil that holds a lot of water and carbon.

A liquid that can burn or dissolve things.

The opposite to 'acidic'.

Very hot, liquid rock

The thin 'skin' of the Earth.

Water can't soak into it.

This type of rock has holes in it that liquid can pour through.

A very hard, igneous rock.

A very soft rock - sometimes used on babies' skin!

A sedimentary rock made from the hard bodies of sea creatures.

A long-lasting metamorphic rock, often used in sculpture.