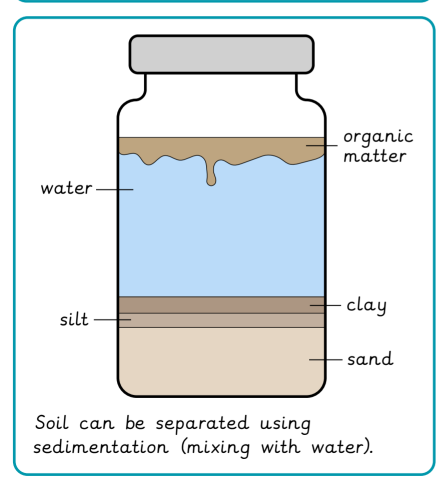
Science - Rocks and soil



Rocks are formed in different ways and from different mixtures of minerals, other rocks and **organic materials**. This means their appearance and physical properties can vary.

Drainage rate is how quickly water passes through a soil.





Peaty soil

- Mainly organic matter.
- Medium drainage.

Clay soil

- Mainly clay grains.
- Drains slowly.

Loam soil

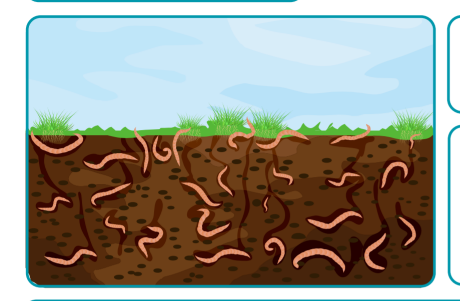
- Even amounts of sand, clay, silt and organic matter.
- Medium drainage.

Sandy soil

- Mainly sand grains.
- Drains quickly

Science - Rocks and soil



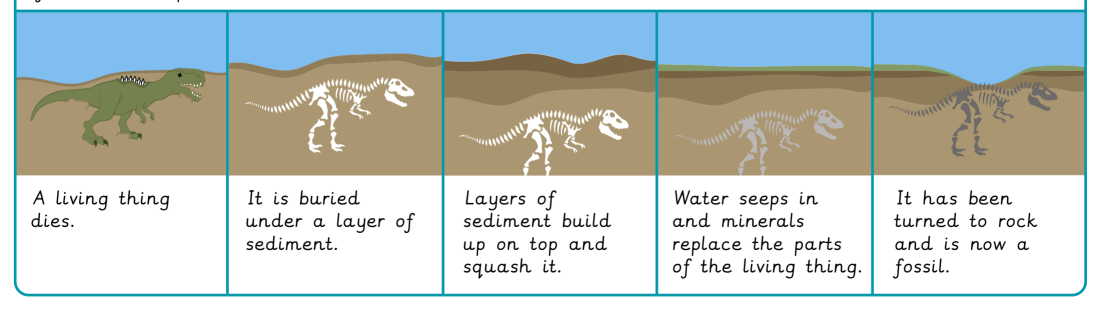


Rock can be broken down into small pieces called **sediment** by forces of nature like wind, rain, rivers, animals and plants.

Soil is made from **grains** of sediment, organic matter, water and air. Soil contains different sized grains of sediment:

- Clay (smallest).
- Silt (medium).
- Sand (largest).

A paleontologist is a scientist who studies fossils. Fossils can tell us about the living things from Earth's past.



Science - Rocks and soil



Rock type	Appearance	Physical properties
granite	crystals	impermeableno reaction to acidhard
marble	crystals	impermeablereacts to acidmedium
chalk	no crystals	permeablereacts to acidsoft
slate	no crystals	impermeablesome react to acidmedium
sandstone	no crystals	permeablesome react to acidsoft