

Science - Rocks

- There are three types of rocks that are formed naturally: Igneous, sedimentary and metamorphic.
- Fossils are the remains of prehistoric life. They are usually formed when a living thing (plant or animal) dies and the body is covered up or buried by sediment over tens of thousands of years.
- Some fossils are formed when the tough bones and teeth in animals, and the woody part of plants are preserved .
- Other fossils are made from imprints in surrounding sedimentary rock such as footprints or imprints from shells.
- Soil is made from pieces of rock, minerals, decaying plants and water. When rock is broken down into small grains, soil is formed.
- There are layers of soil: above the soil is leaf litter and recently decaying plants, as the soil becomes deeper, the rock grains become larger until bedrock is reached.

In English we will be reading...

Cave Baby by Julia Donaldson Stone Age Boy by Satoshi Kitamora The Savage Stone Age (comic strip) The Sound Collector by Roger McGough

Computing

In Computing we will be learning how to use Microsoft Word

Into the Forest by Anthony Browne

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