# Year 3 Spring Term

# Rocks



### Prior knowledge learned in year 2

Not covered - new learning

#### National Curriculum for year 3

compare and group together different kinds of rocks on the basis of their appearance and simple physical properties - describe in simple terms how fossils are formed when things that have lived are trapped within rock - recognise that soils are made from rocks and organic matter.





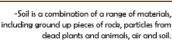
## KNOWLEDGE ORGANISER







- -Rocks are solid objects that are made up
  - of one or more minerals. -Scientists classify rocks by how they were formed. The different classifications are sedimentary, metamorphic and igneous.
  - Soil is made of very fine rock particles that have mixed with water, air and particles from dead animals and plants. There are also three types of soil.
  - -Fossils are formed when things that have once lived are trapped within rock.



The amounts of each of the above, in addition to the type of rocks that have been broken down, decide which of the three types of soil it will be:

-Sandy soil is dry soil with lots of air found in it.

-Clay soil is sticky and doesn't have much air in it. Clay soil often contains a lot of water.

-Loam soil is somewhere between the two - it has some water in it, and has a bit of air in it.

Loam soil is normally the best type of soil for growing plants in. If you dig through soil, you will find that there are different layers with different features.

#### Classifications of Rocks



Sedimentary -These rocks are formed when small particles of mineral are washed down rivers or other bodies of water.

-They become sayashed at the bottom of labes or and are formed over millions of years as sediment is squashed on top. They are porous (let water through) and can be easily worn down.



-These rocks are formed when rock becomes warm enough to bend and mould, but not enough to become a liquid.

 Metamorphic rocks can sometimes form interesting shapes, depending upon how they have been moulded. Normally (but not always) metamorphic rocks are non-porous.



laneous -Igneous rocks are formed from magma, a hot underground liquid.

-Sometimes, magma cools under the earth's surface and forms rocks. Other times, magma flo out in volcanic eruptions as lova. It mixes with other minerals to form rocks on the surface. Many igneous rocks are non-porous

Meteorite (not formed on

-Meteorites are rocks that have landed on Earth from space.

-These rocks were not formed on Earth

This means that scientists are able to study planets without ever actually going there

#### Fossils

A fossil is the preserved remains of something that was once living. The process in which fossils are formed is called fossilization. Most living things don't become fossilized - it takes very special conditions!

1. After an animal dies, the soft parts of its body rot away (decompose) leaving just the hard things, like teeth and bones.



2. The remains are buried by sediment. 3. As more layers of sediment build on

top, the sediment around the remains begins to harden into rock.

4. Water seeps through, dissolving the bones. Minerals replace them, creating a rock replica of the bone – a fossil!

#### Key vocabulary

Fossils

Soils

Appearance

Properties

Form

### Suggested texts

100 questions about rocks and minerals

Foxton - Rocks

#### Scientists

Mary Anning, Dr. Anjana Khalwa, Ursula Marvin, William Smith, Inge Lehrmasn, Katia Kraft

Sedimentary Rocks					orphic Rocks			igne	Igneous Rocks	
Sondstone	Chalk	Limestone	Morble	Slote	Gneiss	Phyllite	Bosalt	Cronite	Pumice	

In what ways can rocks be grouped / categorised?

What is a fossil and how are they formed? What is a soil?

What properties can we assign to rocks?

