

Rocks and Soils

What are the names of the different types of rocks and soils?

What are their properties?

Chemistry

Lesson sequence

- **1.** *Types of rocks-To be able to describe different types of rocks.*
 - 2. Erosion-To explore changes in rocks when erosion occurs.
 - 3. Permeable rocks-To investigate whether rocks can let water through

(permeability).

- 4. Rocks and soils- To understand that soil is made up of different elements
 - 5. Different types of rocks- to identify the different types of rocks.
 - 6. Grouping rocks- to group rocks based on their properties.



Enquiry Types

Identifying, classifying and grouping (Lesson 1, 4, 5 and 6)

Comparative and fair testing (Lesson 2, 3)

Observing over time (Lesson 4 and 5)

Concept Links/Prior Knowledge

- The role of Mary Anning in palaeontology and the discovery of fossils.
- Soil contains nutrients and these help plants to grow.
- The meaning of the word absorb.
- That magma is molten rock that is formed in very hot conditions inside the earth.
- Why some materials are used for certain purposes because of their properties

Sticky learning		
New Knowledge	Skills	• The role of
To know how other rocks, change over time (how and why)	I can identify differences and similarities related to scientific ideas and processes.	• Soil contain
 I know the terms sedimentary, permeable, igneous, metamorphic, and porous. 	 I can sort, group and classify explaining my reasoning I can report findings from enquiries in a 	• The meanir
 I know how soils are formed and know that they are made from rocks and organic matter. 	variety of ways (e.g. Oral and written explanations, displays or presentations of results & conclusions.)	 That magm the earth.
 I know that there are six main types of soil: chalky, clay, loamy, peaty, sandy and silty 	 I can use straight forward scientific evidence to answer questions. I can use results to draw simple 	 Why some properties
 I know the different layers of soils (Humus, top soil, sub soil, bed rock) 	conclusions and make predictions for new values.	





More detailed knowledge and information

There are three types of rocks that are formed naturally:



Far underground, the temperature is so hot, rocks melt into a liquid (molten rock). When the liquid is underground it is called 'magma' and it can cool to form an intrusive rock. When it spills out (volcano), the liquid is called 'lava' and it cools to form extrusive rock.

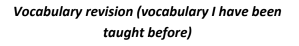
sandstone

Sedimentary:

Sedimentary rocks are formed by sediment that is deposited over time, usually as layers at the bottom of lakes and oceans. This sediment can include minerals, small pieces of plants and other organic matter. The sediment is compressed over a long period of time before consolidating into solid layers of rock.

Metamorphic:

Metamorphic rocks have been changed over time by extreme pressure and heat. They can be formed by pressure deep under the Earth's surface, from the extreme heat caused by magma or the intense collisions and frictions of tectonic plates.



Record Results Test Compare Observe Soil Rocks



New vocabulary I will learn

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Igneous Sedimentary Metamorphic



Lava Sediment

Magma

Permeable

Impermeable



Erosion Bedrock Topsoil

