

Rocks

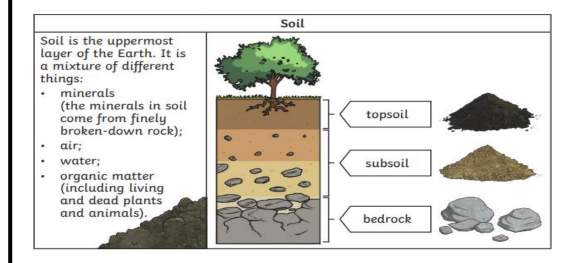


KNOWLEDGE ORGANISER

Assessment question: How and why do rocks change over time?

Fossilisation			S .	20
An animal dies. It gets covered with sediments which eventually become rock.	More layers of rock cover it. Only hard parts of the creature remain, e.g. bones, shells and teeth.	Over thousands of years, sediment might enter the mould to make a cast fossil. Bones may change to mineral but will stay the same shape.	place over a long period.	As erosion and weathering take place, eventually the fossil becomes exposed.

igneous rock	Rock that has been formed from magma or lava.
sedimentary rock	Rock that has been formed by layers of sediment being pressed down hard and sticking together. You can see the layers of sediment in the rock.
metamorphic rock	Rock that started out as igneous or sedimentary rock but changed due to being exposed to extreme heat or pressure.



Key vocabulary

sedimentary, metamorphic, igneous, permeable, impermeable, fossil, clay, chalk, granite, marble, organic matter, sediment