Northampton Primary Academy Trust Science Year 3 Spring One Knowledge Organiser

Rocks, Soils and Fossils – Knowledge Organiser Year 3 Spring 1					
	VOCABULARY	Granite		Igneous	How are rocks formed?
geologist	A scientist who studies the surface of the Earth, especially rocks.				Rocks are classified by the process in which they are formed.
molten	Melted; in liquid form.	Limestone		Sedimentary	Igneous Rocks are formed from magma or lava
magma	Molten rock stored below the Earth's surface.				once it has cooled. Sedimentary Rocks are rocks formed from layers of
lava	Molten rock once it has reached the Earth's surface.	Chalk		Sedimentary	sediment which are then crushed under the pressure of yet more layers.
erosion	The gradual destruction and removal of rock or soil by rivers, the sea or the weather.	Condeton		Codinocatora	Metamorphic Rocks are rocks formed when one
sediment	Solid 'bits' of material, especially soil and pieces of rock, that have been carried along by water, ice or wind and then left (deposited) somewhere.	Sandstone		Sedimentary	type of rock is changed into another type by pressure and heat.
fossils	The remains of animals or plants	Slate		Metamorphic	What is soil?
	that have been preserved in rock.			'	Soil is made from tiny particles of rocks, organic material (rotting plants and animals), air and
minerals	Metals or other substances found in		1000		water. Living organisms, including worms and
	nature, especially in rocks.	Marble		Metamorphic	micro-organisms, live in the soil and help to keep it healthy.
micro-organism or microbe	A tiny living thing which you can only		ST. C.		Clay soil is usually sticky and has few air gaps, which
	see if you use a microscope.				means water cannot drain through this soil easily.
saturated	Soaked; containing the maximum amount of water possible.	permeable	A property of a material that allows water to pass through.		Chalky soil is usually light-coloured, stony and allows water to drain quickly.
organic	Organic substances are produced by or found in living things.	impermeable	Dievents water nom passing		Sandy soil is usually pale-coloured with large, grainy particles which means water drains through easily.



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