Knowledge Organiser Science Year 3 Rocks



Soils The property of soils is affected by the: type of rock size of rock pieces amount of organic matter in it. Peat - water-logged - contains partially decomposed plant material - soft and easily compressed Sandy soil - light and dry ots of air gaps so water drains through quickly - stony and water drains Chalky soil through quickly - found in areas with lots of chalk - very sticky when wet Clay soil - a heavy soil - water does not drain through it quickly

Describing rocks			
hard/soft texture		crystals layers	
grains		absorb water	

Key Vocabulary		
rock	A naturally occurring material made of minerals. They can be different sizes: stones pebbles boulders	
fossil	The bones or other remains of living things are sometimes preserved in rocks as fossils.	
soil	Ground up rock mixed with plant and animal remains.	

Fossil formation			
Fossils were form years a			
1 Plants and animals died and sank to the seabed.	Animal fossil		
2 The soft parts decayed away leaving the hard parts.	Plant fossil		
3 The hard parts were covered and squashed by many layers of sand and other materials.			
4 The animal/plant matter dissolves and is replaced by minerals, leaving a replica of the original bone called a fossil.			

Types of Rock

Sedimentary			
sandstone	limestone		
chalk	Chalk is used for drawing because it is crumbly and soft.		
Metamorphic			
quartzite	slate		
marble	Marble is good for gravestones because it does not rub away.		
Igne	eous		
basalt	pumice		
granite	Granite is good for worktops because it is hard and does not absorb water.		