Key vocabulary				
rock	A naturally occurring material made			
	of minerals. They can be different			
	sizes:			
	<ul><li>stones</li></ul>			
	<ul><li>pebbles</li></ul>			
	<ul> <li>boulders</li> </ul>			
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.			

### Soils

The property of soils is affected by the:

- type of rock
- size of rock pieces
- amount of organic matter in it.

Peat	<ul><li>water-logged</li><li>contains partially</li><li>decomposed plant material</li><li>soft and easily compressed</li></ul>
Sandy soil	- light and dry - lots of air gaps so water drains through quickly
Chalky soil	<ul><li>stony and water drains through quickly</li><li>found in areas with lots of chalk</li></ul>
Clay soil	<ul><li>very sticky when wet</li><li>a heavy soil</li><li>water does not drain</li><li>through it quickly</li></ul>

# Rocks - Year 3

# Mary Anning (1799-1847) Mary Anning was an English palaeontlogist and fossil collecter. She became known around the world for important finds she made in Jurassic fossil beds in Dorset.

### **Holly Betts**

PhD student, University of Bristol
Holly is a palaeobiologist. She is researching whether fossils are best for establishing a timescale for recent and ancient episodes in our evolutionary history.

### **Fossil formation**

Fossils were formed millions of years ago.			
1 Plants and animals	Animal fossil		
died and sank to the			
seabed.	ATOMOS		
2 The soft parts			
decayed away leaving	No. 19 Control of the		
the hard parts.			
<b>3</b> The hard parts were			
covered and squashed	Plant fossil		
by many layers of sand	40		
and other materials.			
4 The animal/plant	S 4//1/ 3		
matter dissolves and is			
replaced by minerals,	11/2		
leaving a replica of the			
original bone called a	CONTRACTOR OF		
fossil.			

## Types of rocks

Sedimentary



Metamorphic

quartzite		slate
marble	<b>4</b>	Marble is good for gravestones because it does not rub away.

Igneous



Words to describe the appearance of rocks:



absorb water or not

layers

 ${\bf Brookland} \ {\bf Junior} \ {\bf School}$