| 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. | | |

Soils

The property of soils is affected by the:

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

| Peat | water-loggedcontains partiallydecomposed plant materialsoft and easily compressed |
|-------------|--|
| Sandy soil | light and drylots of air gaps so waterdrains through quickly |
| Chalky soil | - stony and water drains through quickly - found in areas with lots of chalk |
| Clay soil | very sticky when weta heavy soilwater does not drainthrough it quickly |

Rocks – Year 3

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

Holly Betts

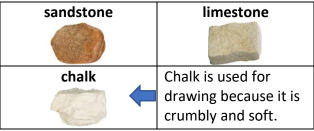
PhD student, University of Bristol Holly is a palaeobiologist. She is researching whether fossils are best for establishing a timescale for recent and ancient episodes in our evolutionary history.

Fossil formation

| Fossils were formed millions of years ago. | | | |
|--|---------------|--|--|
| 1 Plants and animals | Animal fossil | | |
| died and sank to the | | | |
| seabed. | ANNINOS | | |
| 2 The soft parts | | | |
| decayed away leaving | | | |
| the hard parts. | | | |
| 3 The hard parts were | | | |
| covered and squashed | Plant fossil | | |
| 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 rocks

Sedimentary



Metamorphic



Igneous



Words to describe the appearance of

