total mark

twink

2 marks

Science Assessment Year 3: Rocks

Types of Rock

1. There are **three** types of natural rock. Join up each rock to the correct rock type:

Rock	Rock Type	
Sandstone	Igneous	
Marble	Sedimentary	
Granite	Metamorphic	

 ${\bf 2.}$ Choose one of the types of rocks above and describe how it is made:

My rock type is:		
Description of how this type of rock is made:		
		1 mark
3. Brick is not a natural rock, what type of rock is it?		
	·····•	1 mark
4. What are Pulhamite and Coade Stone examples of?		

1 mark



Properties of Rocks

5. What properties do these tests tell us about the rock we are testing?

Test	What property does this tell us about?	
Put two rocks in water, one floats and one sinks.		
Drop water onto the rock and see if it soaks into the rock.		
Rub the rock with sandpaper and see if any of the rock comes off.		
Try to cut or make a pattern in the rock by pressing it or trying to cut it with a tool.		3 mark
ossils Mary Anning was an expert fossil hunter, who studying fossils?	at is the correct word for her job	1 mark
. What is the only type of rock where you can	find fossils?	1 mart
		Total fo this pag

2

8. Here are the steps of how a fossil is formed, but they are in the wrong order:

Put the numbers 1,2,3,4,5 in the boxes next to them to show the correct order.

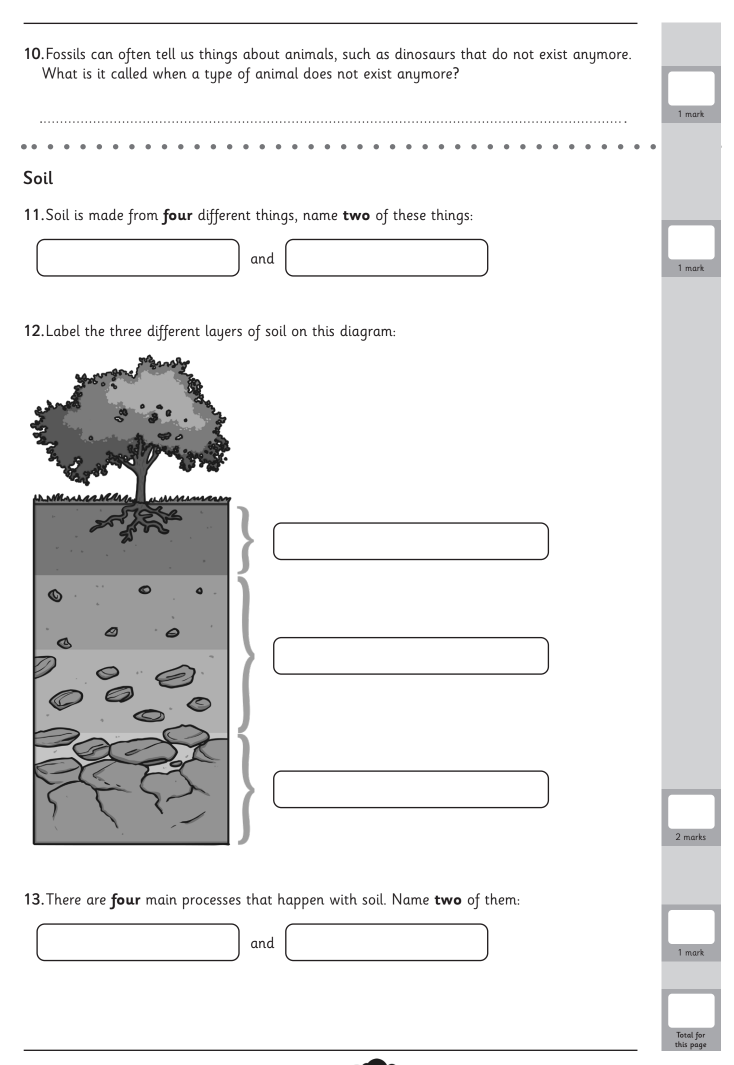
Part of the Process	Number
Over thousands of years the mould fossil might become a cast fossil with sediment entering the mould. Or it could become a replacement fossil.	
As erosion and weathering takes place, eventually the fossils become exposed.	
An animal dies and ends up in the sea. It gets covered by a layer of rock.	
Over a long period of time the sea will recede in certain places.	
Over time, more layers of rock cover it and by this time the only thing that remains is the bones.	

9. There are three different types of fossils, join up these fossils to their correct type:

Fossil	Fossil Type	
Coal	Trace	
Remains of a dinosaur	Chemical	
Footprints	Body	3 marks
		Total for this page

3

4 marks



14. Choose **one** process in question 13 to describe here:

My process:

Describing the process:

15. Which animal helps make compost?

2 marks

1 mark

Total for this page



Answer Sheet: Science Assessment Year 3:

Rocks

question	answer		marks	notes		
1. There are	1. There are three types of natural rock. Join up each rock to the correct rock type.					
	Rock Sandstone Marble Granite	Rock Type Igneous Sedimentary Metamorphic	2	0 marks for 1 correct 1 mark for 2 correct 2 marks for 3 correct		
2. Choose	one of the types of roc	cks and describe how i	t is made.			
	 1 mark for the explanation that goes with any of these choices: Words in bold must be mentioned for the mark. Igneous: Formed from magma/lava Sedimentary: Formed under the sea as a result of sedimentation, compaction and cementation. Metamorphic: Igneous or sedimentary rocks that change chemically due to proximity to magma. 			No set amount of detail needed for the mark, just enough to make a clear explanation and also must include the bold words.		
3. Brick is r	not a natural rock, wha	t type of rock is it?	·			
	1 mark for: • man-made rock		1	Accept `manmade' and `man made'		
4. What are	e Pulhamite and Coade	Stone examples of?				
	1 mark for: • mock rock		1			
5. What pro	operties do these test	s tell us about the rock	we are te	esting?		
	TestPut two rocks in water, one floats and one sinks.Drop water onto the rock and see if it soaks into the rock.Rub the rock with sandpaper and see if any of the rock comes off.Try to cut or make a pattern in the rock by pressing it or trying to	What property does this tell us about? Density Permeable / Impermeable Durability Hardness/Softness	3	0 marks for 1 correct 1 mark for 2 correct 2 marks for 3 correct 3 marks for 4 correct Accept references to permeable or impermeable or both Accept references to hard or soft or both Do not accept 'porous' instead of permeable / impermeable. (permeable is a property of porous rock, porous is not		

6

twîn



question	answer			notes		
6. Mary An	6. Mary Anning was an expert fossil hunter, what is the correct word for her job studying fossils?					
	1 mark for either of: • palaeontologist • palaeontology		1	Accept errors in spelling where the intention of the word is clear.		
7. What is t	the only type of rock wher	re you can find foss	ils?			
	1 mark for: • Sedimentary		1			
	e the steps of how a fossil next to them to show the		y are I the	wrong order. Put the numbers 1,2,3,4,5 in		
	Part of the Process	Number				
	Over thousands of years the mould fossil might become a cast fossil with sediment entering the mould. Or it could become a replacement fossil.3As erosion and weathering takes place, eventually the fossils become exposed5					
				0 marks for 1 correct 1 mark for 2 correct		
	An animal dies and ends up in the sea. It gets covered by a layer of rock.	1	4	2 marks for 3 correct 3 marks for 4 correct 4 marks for 5 correct		
	Over a long period of time the sea will recede in certain places.	4				
	Over time, more layers of rock cover it and by this time the only thing that remains is the bones.	2				
9. There ar	e three different types of	fossils, join up thes	se fossils t	to their correct type.		
	Fossil	Fossil Type				
	Coal 🔶	Trace				
	Remains of a dinosaur	- Chemical	3			
	Footprints	Body				
10. Fossils can often tell us things about animals, such as dinosaurs that do not exist anymore. What is it called when a type of animal does not exist anymore?						
	1 mark for: Answers that include `extinct'.					
11. Soil is m	ade from four different th	ings, name two of	these thin	gs.		
	1 mark for any two from: Air Water Minerals Organic matter					





question		answer	marks	notes
				110105
12. Label th	e three diff	erent layers of soil on this diagrar	n.	
		Top Soil Sub Soil Base Rock	2	0 marks for 1 correct 1 marks for 2 correct 2 marks for 3 correct Also accept: `Top' and `Sub' without the word `soil'.
13. There ar	e four mair	processes that happen with soil.	Name tw	vo of them.
1 mark for any two from: 1 • Addition/s 1 • Loss/es 1 • Translocation/s 1				
14. Choose	one proces	s in question 13 to describe here:		
	Process Chosen	Explanation		
	Addition / s	Element 1: An example of something added MUST be included (e.g.water, organic matter OR minerals). Element 2: Along with the thing that has done the adding (e.g.rainfall, dust, animal waste, decaying plants, animals, humans, fertiliser, animal waste). Rainfall adds water. Dust adds minerals. Animal waste adds organic matter and nutrients. Decaying plants and animals add organic matter. Humans add fertiliser. Fertilisers contain minerals and nutrients. Natural fertilisers are made from animal waste and organic matter. Man-made fertilisers are made from chemicals.		2 marks for a correct explanation for their chosen process. Answers need to include the elements in bold. 1 mark for each element of the answer as
	ross/es	Element 1: An example of something lost MUST be included (e.g.water, air, soil particles, minerals OR organic matter). Element 2: Along with the thing that has done the removing (e.g.warmth, storms wash away, turns into gas, taken up by plants, drains away). Water evaporates (turns into gas when hot) into the air. Soil particles can wash away in storms. Organic matter can turn into the gas carbon dioxide. Nutrients and Minerals are taken up by plants and can drain into groundwater.		shown.

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question	answer		marks	notes	
	Translocation / s	Element 1: An example of something that has been translocated MUST be included (e.g.water, soil particles OR minerals). Element 2: Along with the thing that has done the translocating (e.g. gravity, evaporating water, animals). Translocations are movements within the soil. Gravity pulls water down from top to bottom. Evaporating water draws the minerals up from the bottom to the top. Animals living in the soil move the soil around in every direction. Element 1: Answers must refer to compating CHANGING into compating	2	2 marks for a correct explanation for their chosen process. Answers need to include the elements in bold.	
	Transformation/s	something CHANGING into something else. Element 2: An example of something that shows what it was before and after: Humus is what is left when dead leaves decompose. Weathering causes hard rock to erode and turn into smaller and smaller pieces of rock. Oxygen reacts with the minerals such as iron which can make the soil look a reddish, 'rusty' colour.	2	1 mark for each element of the answer as shown.	
15. Which a	15. Which animal helps make compost?				
	1 mark for: • Worm/s		1		
			total 25		

