Korrekturhinweise

A fossil hunter

	akzeptiert	nicht akzeptiert
0	she sold them	
1	she taught herself learned it herselfe self-educated self-study she taught herself geology taught herself anathomy taught herself anatomy taught herself geology taught it to herself teach herself teached herself teaching herself tought herself	by doing by finding many fossils experience finding fossils from finding fossils herself (not enough) searching fossils searching, interest, research she too herself anatomy taught taught herself biology thaugh herself thought herself told herself geology working hard
2	it was a crocodile crocodile crocodile crocodile fossil different, big crocodile it's a crocodile krokodile look like a crocodile	amazing crocotail under the rocket
3	its different anatomy another anatomy big, different anathomy it's anatomy its anatomie the anatomie the anatomy the anatomy of it wasn't built like crocodile	dinosaur Inkneasaurus (no dinaosaur name acceptable) the depth the evolution the location there are more pieces very big very huge what it twas
4	doing sketches writing detailed descriptions describe them describtions descriptions of fossils desriptions detailed descriptions doing sketches of fossils scatches skatches sketches sketching writing detailed reports writing really good descriptions	comedy and scatches excriptions make exact scripts photographer sculptures writing all down writing sketches (combination of writing and sketches different meaning) writting scriptons wrote poems

used and published it learned (information not given) not attributed alone (not sufficient because they later used and published only did not attribute the published papers to male people published it her) published publish the fossils published but never attributed read it (too general) published by men take it for develop published it uncover fossils they copied they publish it they were published use for science used it themselves was published by others worked with it 6 he auctioned them off at a shop borrow at auction bought and sell auction bought it from her auction of fossils bought them himself bought cheap, sold expensive buyed them very cheap in London expensively small amount of money for 400 pounds for much money to exhibitons he made 400 pounds useful in auction more expensive sold them at auction with profit understanding geological history academic works understanding evolution bible not true evolution understanding is necessary because the history findings do not influence the geological the world is old (historical dimension missing) history of evolution look into evolution proof of evolution (implies understanding) to understand geological history to understand geology to understand planet's history understanding biological history (biological history is evolution) understanding our planet geological history 8 take the Bible literally believe in the Bible (believing is still possible even if you do not take it literally) believe 100% in bible (believe a 100% implies Bible taking it literally) don't trust the Bible (see above) believe only in Bible (see above) look for fossils Bible not take literally not be taken literally blindly trust the Bible say Bible is true (see above) read Bible literally take Bible for granted take the Bible literal take Bible for literature take Bible lecturely take the Bible lictery

world seven days made

9	short trip to London been to London go to London one short London trip trip to London visit London	one short trip (rarely left Lyme Regis, the important information is 'trip to London') travelling
10	an annual payment awarded an annual payment awarded by British scientists gained resepect recegntion recognishon recognition in the society recognition of scientific community recognizion reconishion respected was acknowledged was awarded was awarded a pension was paid attention	a price avorded award from British Association awarded by association awards british awards British association nothing scientific knowledge they looked up unempayment

Begründungen

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The speaker says: "She <u>sold the fossils</u> as curiosities to middle class people on a stall on the seafront to try and generate enough money for her family to live." Anning therefore sold the fossils she found as a child.

1

The speaker says: "She wasn't educated in a particularly formal way. She was a working class woman and she taught herself geology and anatomy." Anning therefore taught herself scientific knowledge.

2

The speaker says: "The first major fossil that she found, along with her brother, Richard, was what they thought <u>was a crocodile</u>." Anning and her brother therefore thought the big fossil they found was a crocodile.

3

The speaker says: "The more they uncovered the more they realised that it was really quite big and <u>had a different anatomy</u>." Besides the fossil's size, the anatomy of the fossil therefore proved Anning and her brother wrong.

4

The speaker says: "[...] she was quite good at <u>doing sketches and writing really detailed descriptions</u> of the fossils that she found." In addition to searching for fossils, Anning therefore was good at doing sketches and writing detailed descriptions of the fossils.

5

The speaker says: "The sketches and descriptions Mary made about the fossils that she found were later <u>used by other male scientists and geologists</u> of the time and then <u>published</u> so a lot of her work was actually <u>published but never attributed to her</u>." Other male researchers therefore published Anning's written work without attributing it to her.

6

The speaker says: "[...] a kind friend of hers, Thomas Birch, he had bought a lot of fossils from her for not very much money but decided to auction off all those fossils and made a lot of money, £400, which helped her to set herself up." A friend therefore auctioned Anning's finds for £400.

7

The speaker says: "[...] actually the fossils that Mary found were very useful in <u>understanding the</u> <u>geological history</u> of our planet. [...] these provided a really <u>interesting look into evolution</u>." The fossils therefore proved helpful for understanding geological history and evolution.

8

The speaker says: "That these other massive reptiles had lived on the earth millions of years ago and that actually the Bible could not be taken literally anymore. This was really quite dramatic at the time." People could therefore no longer take the Bible literally.

9

The speaker says: "Mary rarely left Lyme Regis. In fact, when you think that there was only <u>one short trip</u> <u>she made to London</u> and the rest of the time she spent in Lyme Regis." Anning therefore only went to London once.

10

The speaker says: "So Mary being female, but also being of a lower class, she struggled in terms of getting herself known, but actually she did in her lifetime gain recognition not only from those who lived and worked around her but also the scientific community itself. She was awarded an annual payment, or a pension by the British Association of Advancement of Science and the Geological Society of London." Within the academic world, Anning therefore gained recognition.