

Palaeontology Reading Comprehension

Palaeontology has come a long way since Mary Anning's time. We now know that there were animals who lived millions of years ago, the most fascinating of which are the dinosaurs!

> Thanks to palaeontologists we understand more about dinosaurs, how they might have looked, what they ate and how they

It is thought
that the dinosaurs
became extinct due to a
falling asteroid. The impact
of the asteroid was so huge
that it changed the
climate (weather)
around the
world.
This is

by evidence
of a thin layer of
sedimentary rock around
the world which contains the
metal iridium. This metal is
rarely found in the Earth's
crust but is very
common in
asteroids.

The climate became colder and the dinosaurs were unable to survive. Read through this reading comprehension and answer questions on the answer sheet.

Fossil Hunting Then and Now

Finding fossils was, and still is, a dangerous activity. Falling rocks, slippery and sometimes unstable surfaces mean that it is necessary to take precautions when finding fossils.

Mary Anning narrowly missed being killed by a landslide (where lots of rocks fall at once from the cliff). Unfortunately her dog Trey was buried underneath the rocks and died as a result.

Modern palaeontologists don't often go out searching for fossils like Mary Anning did. They search existing sites where fossils have been found. They take safety precautions, like wearing a hard hat and checking the times of tides, so they don't become isolated in remote locations.

New fossils sites are usually found by accident by people who are not palaeontologists at all!

Did You Know?

Not all dinosaurs are dead! The avian
(flying) dinosaurs did not all die out. All
the birds (including chickens) that are alive
today are related to those dinosaurs! Even
the dinosaurs that did not fly, like the
T-Rex have similarities with
modern birds, including
hollow bones!



Q1: What are palaeontologists?	
Q.2: What does the word 'extinct' mean?	
Q.3: What evidence is there that climate change was caused by an asteroid?	
Q.4: What are the similarities ar modern palaeontologists?	nd differences between early palaeontologists like Mary Anning and
Similarities	Differences
Q.5: Why has a 'Did You Know?' box been included?	