Name:

Mary Anning

ou've likely seen huge fossils on display in museums. Imagine digging in the ground and finding one of those! Mary Anning found many whole fossils starting when she was just 12 years old!

Mary was born in England in 1799. When Mary was little, she loved searching for fossils with her father. Her family was poor. Mary sold the fossils she found to make extra money. After her father died, selling fossils became the main way her family made money.

With the help of her brother, Mary made many scientific discoveries. She found the first complete skeleton of a *Plesiosaurus* in 1823. This was a type of large marine reptile. Mary also found the first ever fossil of an *Ichthyosaurus*. The name means "fish lizard,"



Preview

Please log in to download the printable version of this worksheet.

a, one realia all me ressils will lear arry meile.

- 2. What is the author's purpose for writing this?
 - a. to inform the reader about different types of fossils
 - **b.** to inform the reader about Mary Anning and her accomplishments
 - c. to inform the reader about challenges Mary Anning faced
 - **d.** to persuade the reader to visit a museum
- 3. What are two types of fossils Anning found?
- **4.** Why do you think Mary Anning is known as one of the greatest fossil hunters of all time?

ANSWER KEY

Mary Anning

ou've likely seen huge fossils on display in museums. Imagine digging in the ground and finding one of those! Mary Anning found many whole fossils starting when she was just 12 years old!

Mary was born in England in 1799. When Mary was little, she loved searching for fossils with her father. Her family was poor. Mary sold the fossils she found to make extra money. After her father died, selling fossils became the main way her family made money.

With the help of her brother, Mary made many scientific discoveries. She found the first complete skeleton of a *Plesiosaurus* in 1823. This was a type of large marine reptile. Mary also found the first ever fossil of an *Ichthyosaurus*. The name means "fish lizard,"

but it was a marine reptile. Today Many Appina is known as one of the greatest fossil



Please log in to download the printable version of this worksheet.



300996