

# YEAR 1 MARY ANNING



## WHO WAS MARY ANNING?

Mary Anning was a very clever woman who lived a long time ago in England. She was born in 1799 in a small town by the sea called Lyme Regis. Mary loved to explore the beach and look for things in the sand.

## WHAT DID MARY FIND?

Mary Anning found something amazing! She found big, old bones that came from animals that lived millions of years ago. These bones were from creatures called dinosaurs! Mary found the first complete skeleton of a creature called an Ichthyosaurus, which looked like a giant fish with a long nose.

## HOW DID MARY FIND THE FOSSILS?

Mary Anning loved to walk along the beach. She looked carefully at the rocks and sand, always hoping to find something special. When the tide went out, she could see the rocks more clearly and often found fossils hidden in them. She used tools like a hammer and chisel to carefully dig out the fossils.

## WHAT ARE FOSSILS?

Fossils are the remains of plants or animals that lived long, long ago. Sometimes, when a creature dies, it gets buried under dirt or sand. Over time, the soft parts of the creature disappear, but the hard parts, like bones and shells, can turn into rock. These rock parts are called fossils.

## WHY IS MARY IMPORTANT?

Mary Anning is very important because she made many big discoveries. She helped scientists learn more about dinosaurs and other ancient creatures. Even though many people did not believe that women could be scientists at that time, Mary proved them wrong.

## MARY'S LEGACY

Mary Anning's hard work and passion for fossils changed the way people think about the past. Today, many people still visit the place where she found her fossils, and they remember her as one of the greatest fossil hunters ever!



## FUN FACT

Did you know that Mary Anning was the inspiration for the famous phrase, "She sells seashells by the seashore"? It is said that she used to collect and sell shells from the beach to make a living!

## FIND OUT MORE...

[Mary Anning Facts for Kids](#)

---

### EXAMPLE QUESTIONS:

1. Where was Mary Anning born?
2. What amazing thing did Mary Anning find on the beach?
3. How did Mary Anning find the fossils?
4. What is a fossil?
5. Why is Mary Anning important to science?

---

---

---

---