

Location: Paleo Hall

Topic: Types of Fossils

What is a fossil?

Fossils are the preserved remains or traces of an animal or plant

Fossils that come from the hard parts of an animal's body are called **body fossils**.
Can you find examples of these body fossils in the Paleo Hall?

Trace fossils are evidence that an animal left behind about its behavior.
Can you find examples of these trace fossils in the Paleo Hall?



tooth

bone

coprolite
(fossil poop)

footprint

Story Time:

Chat with a friend or family member about a fossil you've found or seen.

Draw a picture of it in the footprint!

What type of fossil did you draw?

body fossil

other

trace fossil

(ex. plant fossil)

A Closer Look Dino Teeth

Feel your teeth with your tongue. Notice how there are many shapes? Flat, pointy, square. If you were a dinosaur, all the teeth in your mouth would be the same shape! If you were a meat-eater, you might have lots of the same sharp, curved teeth to slice through your food or if you were a plant-eater, you might have rows hundreds of tiny teeth to grind up your leafy dinner!

Find these dinosaurs:

Cross off these dinos once you spot their teeth!

Diplodocus

Torvosaurus

Edmontosaurus

Triceratops

Discuss it

1. What was a Torvosaurus' favorite food?

A Closer Look: Plant Fossils
Plants can become fossils

2. What was an ~~Ornithomimus~~ below?

ANSWERS:

1. Torvosaurus liked to eat lots of meat! This dinosaur was a carnivore. 2. Edmontosaurus liked to eat the leaves and shoots of plants. This dinosaur was an herbivore. 3. Whatever your favorite food, humans are omnivores, meaning we can eat both plants and meat.