

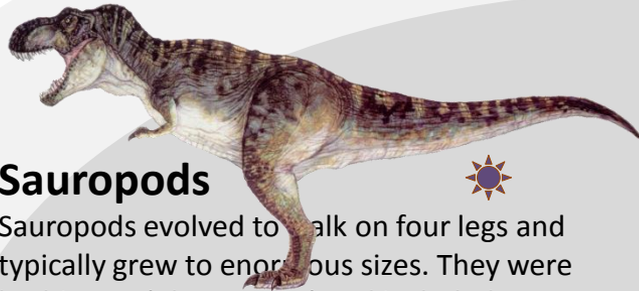
Children Interactive Library of
Learning

Dinosaurs



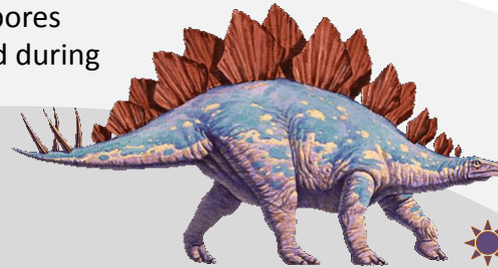
What Did Dinosaurs Eat ?

Some hunted other dinosaurs or scavenged dead **animals**. Most, however, ate **plants** (but not grass, which hadn't evolved yet). Rocks that contain dinosaur bones also contain fossil pollen and spores that indicate hundreds to thousands of types of **plants** existed during the Mesozoic Era.



Sauropods

Sauropods evolved to walk on four legs and typically grew to enormous sizes. They were herbivores (plant eaters) and included classic dinosaurs such as the Diplodocus and Brachiosaurus



Scutellosaurus

The Thyreophora are a group of small to quite large armored plant-eating dinosaurs. The most familiar



Spinosaurus

It was among the largest of all known carnivorous dinosaurs. It was between 12.6–18 metres in length and 7 to 20.9 tonnes in weight



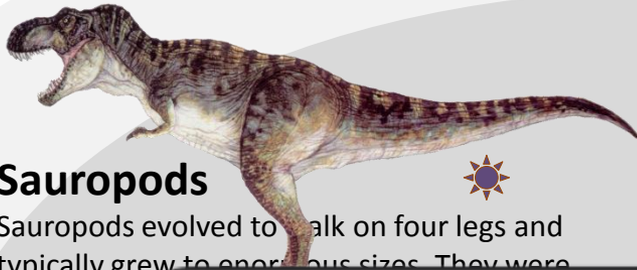
Tyrannosaurus

This was a huge meat-eating dinosaur that lived during the late Cretaceous period, about 85 million to 65 million years ago.



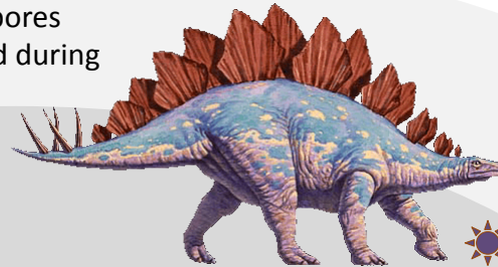
What Did Dinosaurs Eat ?

Some hunted other dinosaurs or scavenged dead **animals**. Most, however, ate **plants** (but not grass, which hadn't evolved yet). Rocks that contain dinosaur bones also contain fossil pollen and spores that indicate hundreds to thousands of types of **plants** existed during the Mesozoic Era.



Sauropods

Sauropods evolved to walk on four legs and typically grew to enormous sizes. They were herbivores. Classic dinosaurs include Brachiosaurus.



Scutellostaurus

The Thyreophora are a group of small to quite large armored plant-eating dinosaurs. The most familiar



Tyrannosaurus

Among the largest of all carnivorous dinosaurs. It was between 12 metres in length and 7 to 20.9 tonnes



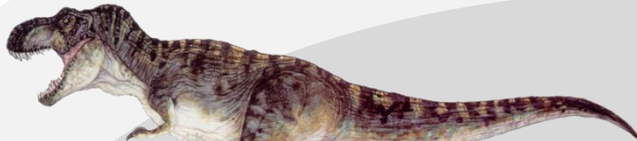
Tyrannosaurus

This was a huge meat-eating dinosaur that lived during the late Cretaceous period, about 85 million to 65 million years ago.



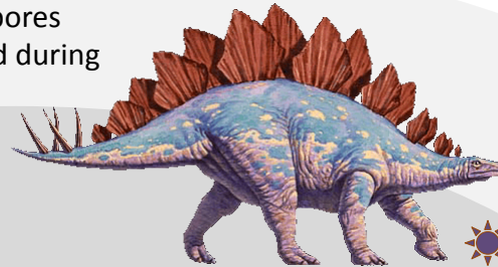
What Did Dinosaurs Eat ?

Some hunted other dinosaurs or scavenged dead **animals**. Most, however, ate **plants** (but not grass, which hadn't evolved yet). Rocks that contains dinosaur bones also contain fossil pollen and spores that indicate hundreds to thousands of types of **plants** existed during the Mesozoic Era.



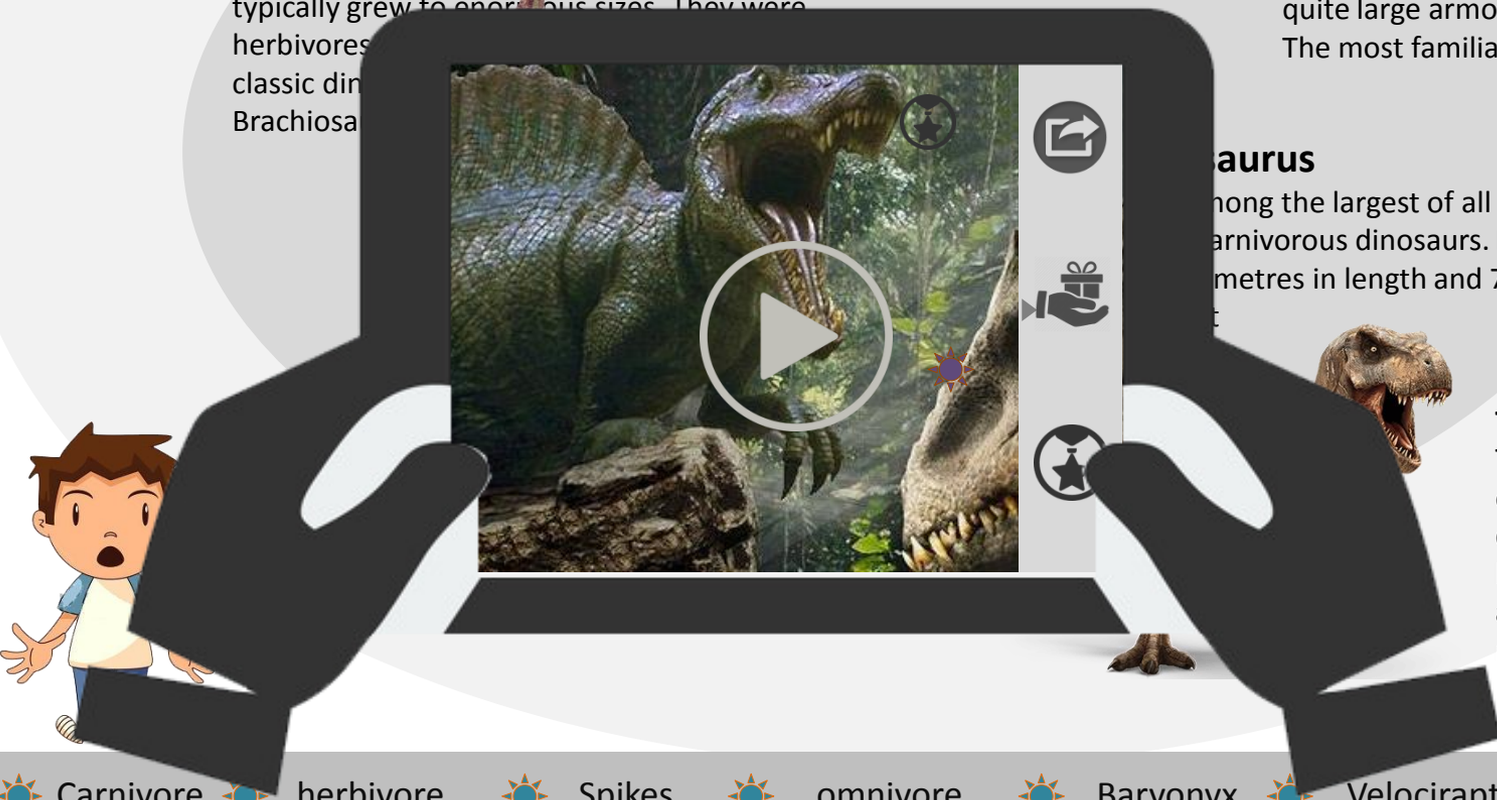
Sauropods

Sauropods evolved to walk on four legs and typically grew to enormous sizes. They were herbivores. Classic dinosaurs include Brachiosaurus.



Scutellosoaurus

The Thyreophora are a group of small to quite large armored plant-eating dinosaurs. The most familiar



Tyrannosaurus

Among the largest of all carnivorous dinosaurs. It was between 12 metres in length and 7 to 20.9 tonnes



Tyrannosaurus

This was a huge meat-eating dinosaur that lived during the late Cretaceous period, about 85 million to 65 million years ago.