



TYRANNOSAURUS

TYRANNOSAURUS Tyrannosaurus is a large, bipedal carnivore that lived approximately 66 to 68 million years ago. This dinosaur had 60 razor sharp teeth; the teeth on the Tyrannosaurus could be up to 9 inches long. Tyrannosaurus used its tail to maintain balance. Tyrannosaurus may weighed as much as an Asian Elephant. This dinosaur's top speed was about 18 MPH—faster than humans!



PARASAUROLOPHUS

PARASAUROLOPHUS Parasaurolophus is a dinosaur that lived about 76 million years ago. Parasaurolophus, a name which means “crested lizard”, because its prodigious bony crest that exists on top of its head. This dinosaur is estimated to have been about 40 feet long, 8 feet tall at the hips and weigh about 2 tons. The bony crest on top of its head is believed to have grown as long as 6 feet long. They weighed as much as a full-size van and about 4 car lengths long.



CORYTHOSAURUS

CORYTHOSAURUS This dinosaur had an impressive bony crest on the top of its head in the shape of a helmet. Corythosaurus was about 33 feet long, 7 feet tall at the hips and weighed around 5 tons, as much as an African Elephant. Corythosaurus had a toothless beak and hundreds of cheek teeth that was used to chew up its favorite food.



ANKYLOSAURUS

ANKYLOSAURUS Ankylosaurus was a heavily armored dinosaur with a large club-like protrusion at the end of its tail. Ankylosaurus means “fused lizard” in Greek, and it was given that name because bones in its skull and other parts of its body were fused, making the dinosaur extremely rugged. Ankylosaurus lived in the late Cretaceous Period, about 65.5 million to 66.8 million years ago, and roamed the Western United States and Alberta, Canada.



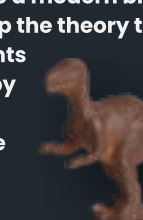
STEGOSAURUS

STEGOSAURUS How do you describe a Stegosaurus? Spiky! This dinosaur had large bony sheets running down its back. They were called plates. The largest plate was big as a car tire! The plates weren't very strong. So, they probably didn't help protect Stegosaurus. But they sure looked scary. That may have predators think twice before attacking a Stegosaurus.



DEINONYCHUS

DEINONYCHUS Deinonychus is a dinosaur which lived about 115 million years ago during the Cretaceous Period. When Deinonychus lived, it could reach a hip height of 3 feet, a length of 12 feet and a weight of approximately 150-160 pounds. The similarity of this dinosaur to a modern bird caused scientists to develop the theory that birds are indeed descendants of dinosaurs. It is believed by some scientists that these dinosaurs actually did have feathers like modern birds.



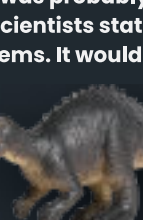
DIPLODOCUS

DIPLODOCUS Diplodocus is a dinosaur that lived about 154 million years ago. Diplodocus weighed the same as a truck (12-13 tons), this dinosaur's neck and tail consisted of almost 100 vertebrae. Diplodocus is also considered to be one of the longest dinosaurs ever discovered. An adult Diplodocus could be over 175 feet long.



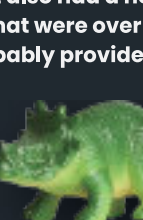
IGUANODON

IGUANODON Iguanodon is a dinosaur which lived about 135 million years ago during the early Cretaceous Period. Iguanodon is estimated to have been about 45 feet long, 16 feet tall and may have weighed as much as 5 tons. Its teeth would indicate that it was probably an herbivore, although some scientists state that isn't as evident as it seems. It would appear that this dinosaur probably ate things such as plant leaves and other tough vegetation.



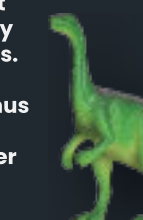
STYRACOSAURUS

STYRACOSAURUS Styracosaurus is a dinosaur which lived approximately 75 million years ago. Its name means “spiked lizard”. Styracosaurus was an herbivore that had a frill that emanating from the back of its skull. This frill had 6 spikes that came out of the edge of it. It also had a nose horn, and 2 smaller horns that were over its eyes. All of these horns probably provided this herbivore with the defense capabilities it needed to fend off predators.



ORNITHOMIMUS

ORNITHOMIMUS Ornithomimus was a dinosaur which lived approximately 76 million years ago. Ornithomimus was a dinosaur which looked very much like an ostrich. It had a toothless beak, a long neck but small head, big eyes and long legs. It also had hollow bones just like birds do. It was about 12 feet long, 6 feet tall and probably weighed around 300 pounds. Some paleontologists have estimated that Ornithomimus probably had a top running speed of around 40 miles per hour.



DILOPHOSAURUS

DILOPHOSAURUS Dilophosaurus is a dinosaur which lived approximately 193 million years ago. Dilophosaurus is a very distinctive dinosaur that is instantly recognizable by the two crests that are on top of its neck. The skull also features a large notch in the upper jaw between the teeth of the pre-maxilla and maxilla. Dilophosaurus may have been warm blooded, it is believed to have a top speed of about 20 MPH and weighed as much as 5 large bears. This dinosaur was three times as long as a human's tall.



PTERODACTYL

PTERODACTYL Pterodactyl, also known as a Pterodactylus, is an extinct pterosaur which lived approximately 150 million to 145 million years ago during the Late Jurassic Period. Pterodactyl is one of the most recognizable flying creatures to have ever lived on the Earth. Show just about anybody Pterodactyl pictures and they are able to at least tell you that it is a pterodactyl.

