















PARASAUROLOPHUS

NAME MEANS: near crested lizard (Greek)

SIZE: 30 to 32 feet in length

WEIGHT: 3,000 lbs

DIET: plants

Parasaurolophus is a dinosaur that lived in what is now North America during the Late Cretaceous Period. It was able to walk on either two legs or four. It probably preferred to forage for food on four legs, but ran on two.



NAME MEANS: running lizard

SIZE: 6.5 feet in length

WEIGHT: 33 lbs

DIET: smaller animals

Dromaeosaurus lived during the Late Cretaceous period. It had a strong skull, deep snout and a mouth was full of sharp teeth. It is not related to the Velociraptor, but has many similarities.



DEINONYCHUS

NAME MEANS: Terrible Claw (Greek)

SIZE: 11 feet long
WEIGHT: 150-220 lbs
DIET: smaller animals

Deinonychus lived during the early Cretaceous Period. Fossils have been recovered from the all across North America. Like Velociraptor, this dinosaur had a large, sickle-shaped talon on the second toe of each hind foot.



STEGOSAURUS

NAME MEANS: armored dinosaur

SIZE: up to 30 feet long **WEIGHT:** up to 2.5 tons

DIET: plants

Stegosaurus were large, heavily built quadrupeds with rounded backs, short fore limbs and longs hind limbs. They lived during the Late Jurassic period in the western United States and Portugal.



NAME MEANS: toothless wing (Greek)

SIZE: wingspan of over 20 feet

WEIGHT: uncertain

DIET: fish

Pteranodon is one of the largest known flying reptiles (not a dinosaur). It existed during the late Cretaceous period of North America. More fossil specimens of have been found than any other flying reptile.

POSTOSUCHUS

NAME MEANS: crocodile from post

SIZE: 13 feet in length WEIGHT: 550-660 lbs.

DIET: smaller animals

Postosuchus, is an extinct reptile (not a dinosaur) that lived in what is now North America during the Late Triassic. It has small forearms in comparison to its hind limbs, so it likely walked and ran on two legs.



VELOCIRAPTOR

NAME MEANS: swift seizer (Latin)

SIZE: up to 7 feet long **WEIGHT:** 30-35 lbs. **DIET:** smaller animals

A bipedal, feathered carnivore with a long tail and an enlarged sickle-shaped claw on each hindfoot that lived during the Cretaceous period in what is now Mongolia. Some believe that it was a flightless bird.



TRICERATOPS

NAME MEANS: three-horned face (Greek)

SIZE: 25-30 feet long
WEIGHT: 6-13 tons

DIET: plants

Triceratops is a herbivorous dinosaur that first appeared during the late Cretaceous period in what is now North America. With a large bony frill and three horns.

