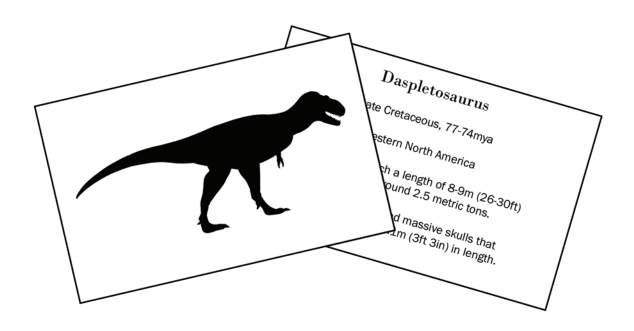
# Printable Dinosaur Flashcards

Grade Range: Any
Created by: DeepTime Fossils





These flashcards were created and distributed by DeepTime Fossils.

Illustrations by Katy L. Wood.

Vist us online at:

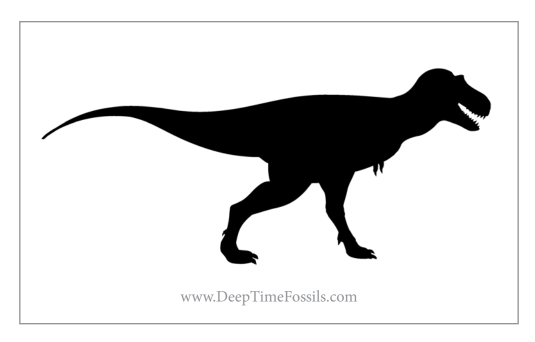
https://www.DeepTimeFossils.com

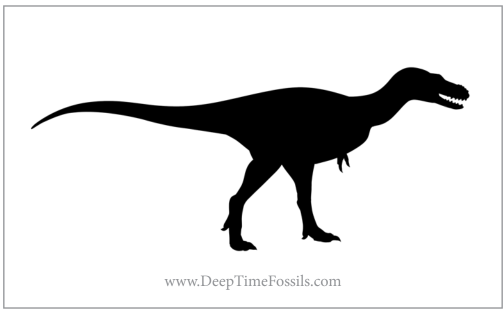
Or in person at:

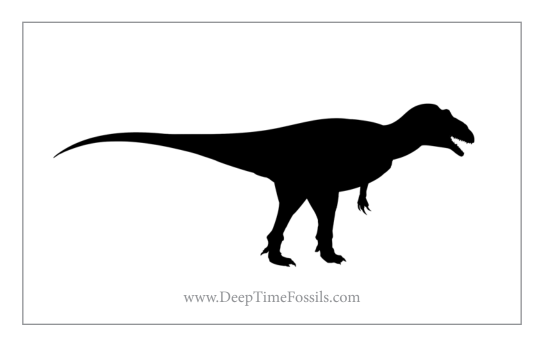
Rocky Mountain Dinosaur Research Center 201 S Fairview St, Woodland Park, CO 80863

### **Printing Instructions:**

Place 10 sheets of cardstock into your printer, and set it to print double sided. Then cut the cards out with scissors along the gray lines. Do not cut inside the gray lines, or you may cut the information on the back of the cards!







#### *Albertosaurus*

Late Cretaceous, 71-68mya

Western North America

It grew to 9-10m (30-33ft) and weighed up to 2.5tons.

The first fossils were discovered in 1884 and since then more than 30 individuals have been found, 26 at one site.

#### Alioramus

Maastrichtian, ~70mya

Asia

Their adult size is difficult to estimate as the species is known from only juvenile or sub-adult specimens.

They are characterized by a row of five bony crests along the top of the snout and a large amount of teeth.

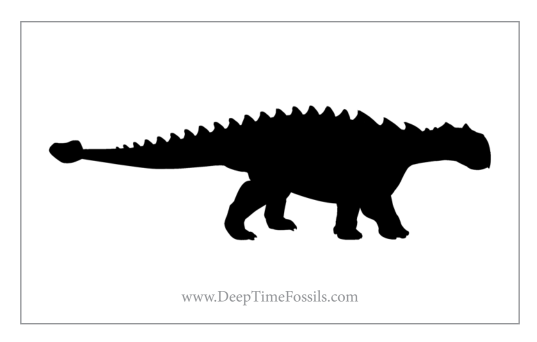
# Allosaurus fragilis

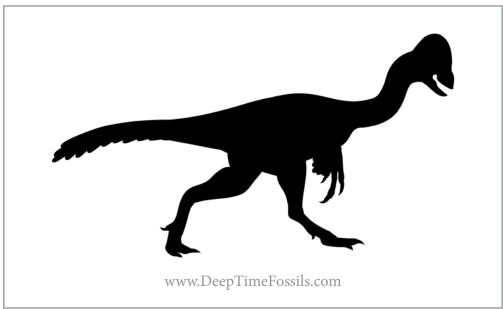
Late Jurassic, 155-145mya

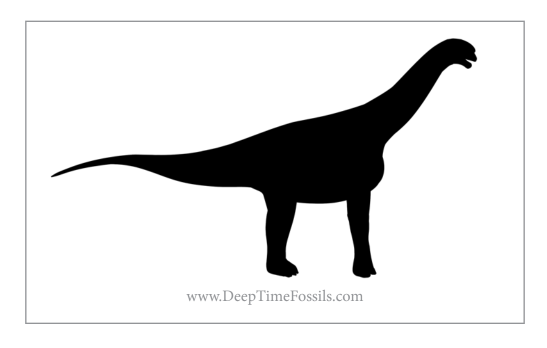
**Americas** 

It grew to an average of 9.5m (31ft) in length.

Most specimens have been found in North America, but some examples have also been found in Portugal.







# Ankylosaurus

Late Cretaceous, 68-66mya

Western North America

It grew to an average of 6-8m (20-26ft) long and weighed between 4.8 and 8 metric tons.

The bony plates and knobs that *Ankylosaurus* is known for are called osteoderms.

#### Anzu

Late Cretaceous, 66mya

North America

It grew to an average of 3-3.5m (9.8-11ft) long and up to 1.5m (4.9ft) tall at the hips.

Anzu was only discovered in 2014.

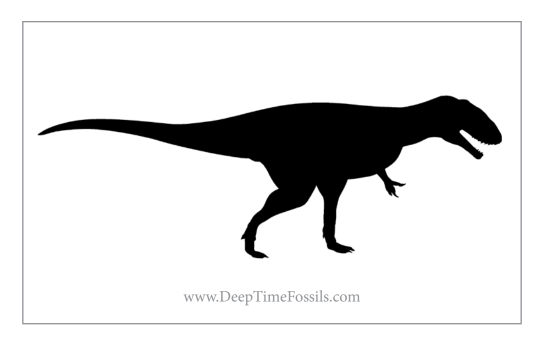
#### Camarasaurus

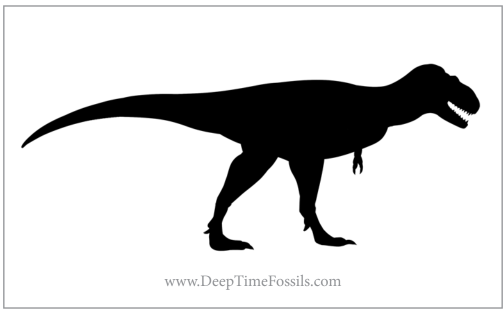
Late Jurassic, 155-145mya

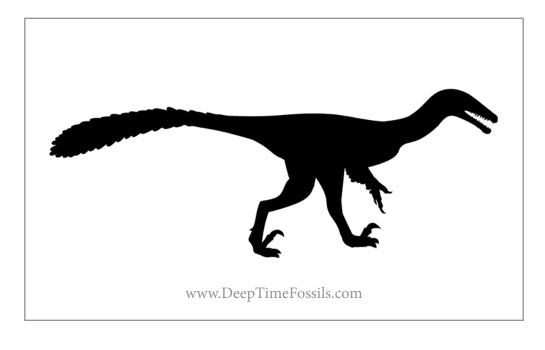
North America

The maximum known size is 23m (75ft) in length.

There are three known species of *Camarasaurus*: *C. lentus*, *C. supremus*, and *C. grandis*.







#### Carcharodontosaurus

Late Cretaceous, 100-93mya

Northern Africa

Size and weights varied by species, but may have been up to 13.3m (44ft) and 15.1 metric tons.

The orginal fossils were destroyed during WWII, but a new skull was found in 1995.

### Daspletosaurus

Late Cretaceous, 77-74mya

Western North America

Adults could reach a length of 8-9m (26-30ft) and weigh around 2.5 metric tons.

Daspletosaurus had massive skulls that could reach up to 1.1m (3ft 3in) in length.

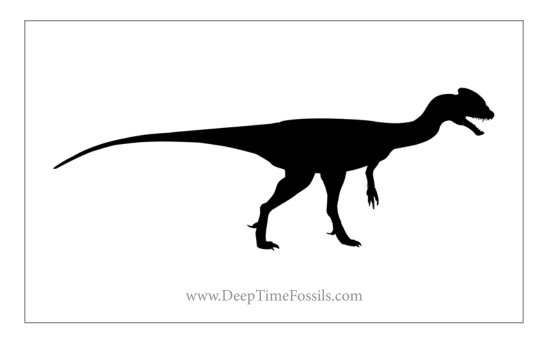
# Deinonychus antirrhopus

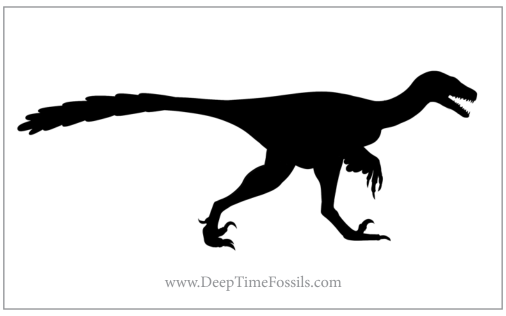
Early Cretaceous, 115-108mya

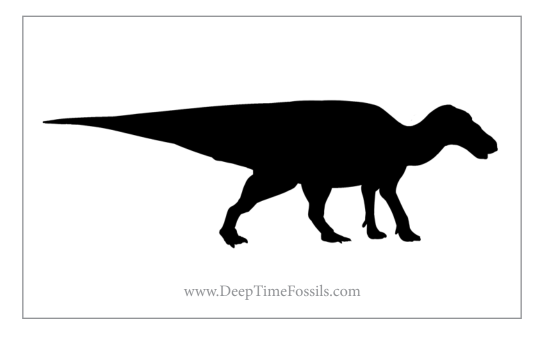
North America

It grew up to 3.4m (11ft) long.

Their famous killing claws are estimated to have been up to 4.7in long.







# $Dilophosaurus\ we the rilli$

Early Jurassic, 193mya

North America

They grew to about 7m (23ft) in length and weighed about 400kg (880lbs).

Dilophosaurus was named for the two bony crests on its skull.

#### Dromaeosaur albertensis

Late Cretaceous, 80-72.8mya

Western North America

It is estimated to have grown to around 2m (6.6ft) in length and 15kg (33lbs) in weight.

*Dromaeosaur* is poorly known from the fossil record, with only fragmentary remains found.

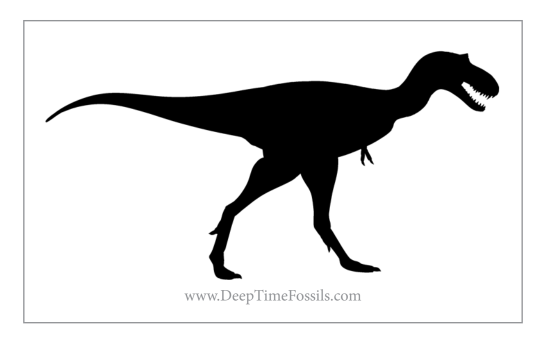
#### Edmontosaurus

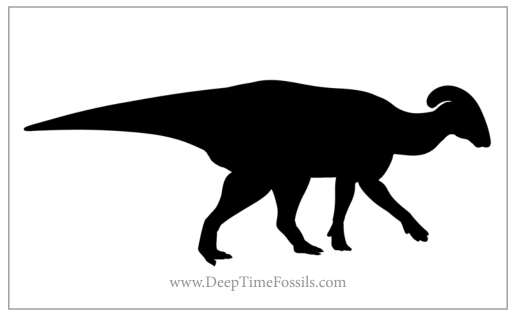
Late Cretaceous, 68-66mya

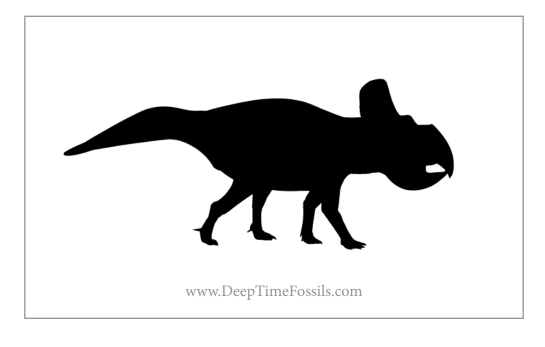
North America

Estimates put their size at around 8.8m (29ft) long and 6.6 metric tons in weight.

There is an incredibly well preserved *Edmontosaurus* "mummy" in the collection of the American Museum of Natural History.







## Gorgosaurus libratus

Campanian, ~76.6-75.1mya

North America

Adults reached sizes up to 8-9m (26-30ft) and weighed around 2.5-2.9 metric tons.

Gorgosaurus is the best-represented tyrannosaurid in the fossil record with dozens of specimens having been found.

#### Hadrosaur

Late Cretaceous, 86-66mya

Asia, Europe, Antarctica, South America, North America

Varied

Hadrosaurids, also known as duck-billed dinosaurs, are actually a large family of dinosaurs.

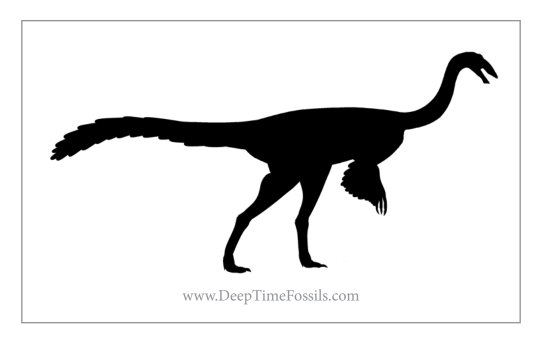
# Mongolian Protoceratops

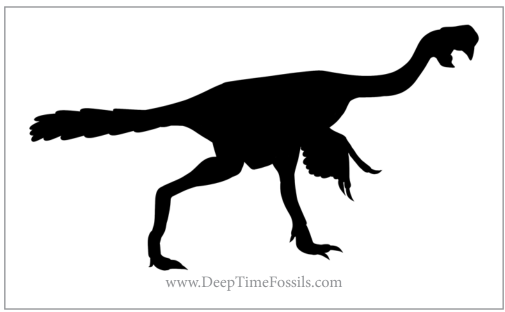
Late Cretaceous, 75-72mya

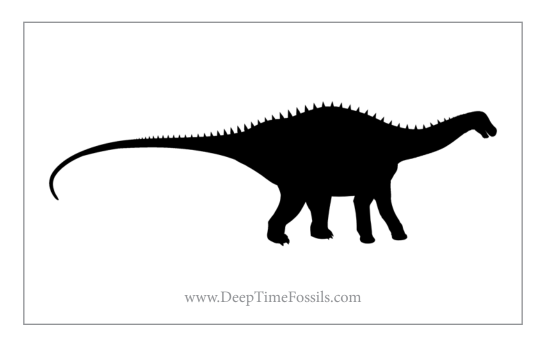
Mongolia

They could grow to approximately 1.8m (5.9ft) long and 0.6m (2ft) high at the shoulder.

Their distinctive neck frills were varied in size and shape which may be a sign of sexual dimorphism, age, or both.







#### **Ornithomimus**

Late Cretaceous, 76.5-66.5mya

North America

They are estimated to have been up to 3.8m (12ft) in length.

Fossil evidence indicates *Ornithomimus* was covered in feathers and had a small, toothless beak, likely indicating an omnivorous diet.

## **Oviraptor**

Late Cretaceous, ~75-71mya

Asia

Oviraptors were around 1.5m (5ft) long.

While it is likely that *Oviraptors* had the crest they are frequently depicted with, the exact size and shape of this crest is unknown.

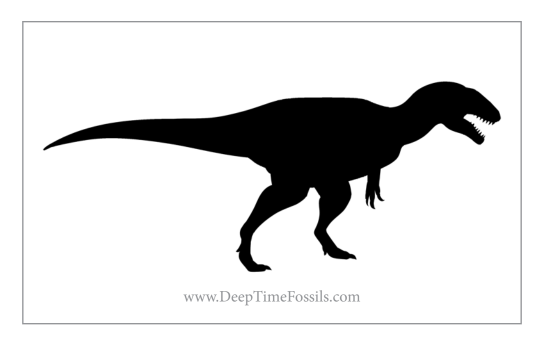
#### Rebbachisaurus

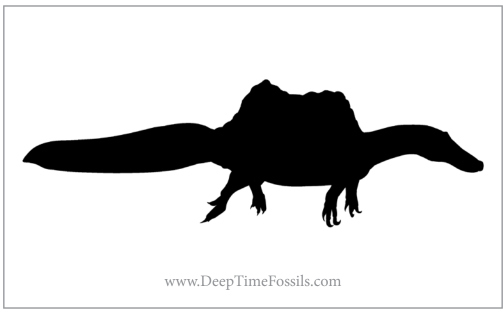
Late Cretaceous, ~100-93mya

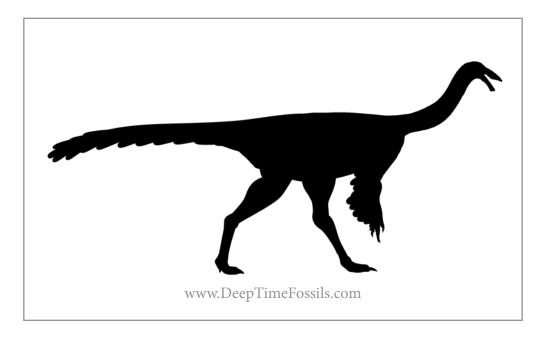
Africa

Rebbachisaurus is estimated at 14-26m (46-85.3ft) long.

The wildly different size estimates for *Rebbachisaurus* are due to the limited amount of fossils available for study, making it hard to get a full picture of the animal.







## Shaochilong

Late Cretaceous, 92mya

Mongolia

Estimated at 5-6m (16-20ft) long.

Shaochilong means "shark toothed dragon." It was relatively small compared to other members of the carcharodontosaurid family.

# Spinosaurus

Early-Late Cretaceous, 99-93.5mya

North Africa

The most recent estimates put it at 15-16m (49-52ft) long.

Their distinctive neural spines could grow to at least 1.65m (5.4ft) tall. Most believe these spines were connected by skin, forming a sail, while others believe they supported a hump.

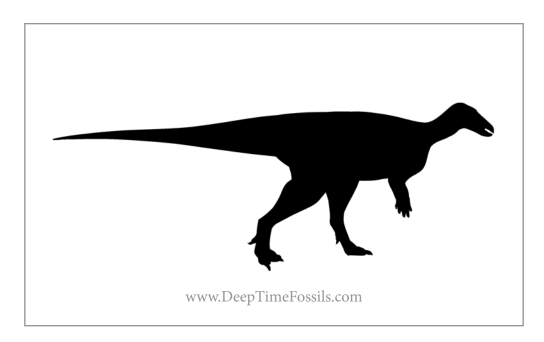
#### Struthiomimus

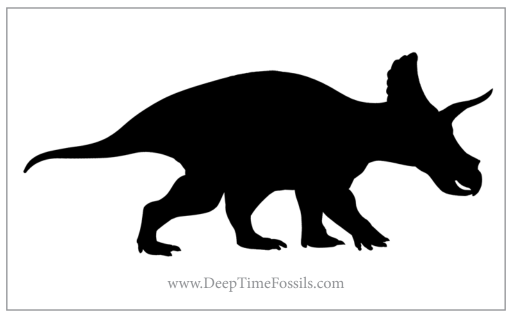
Late Cretaceous, 77-66mya

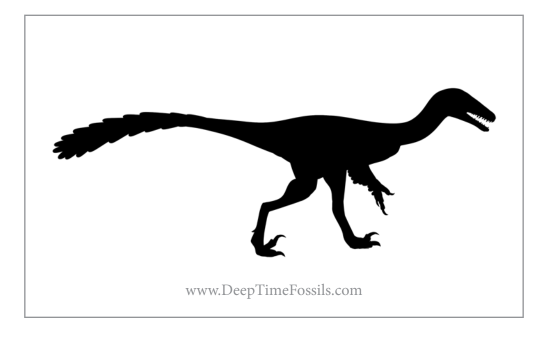
North America

Their size is estimated at up to 5.8m (19ft) long and 1.95m (6.4ft) tall at the hips.

Their long necks made up about 40% of the length of their body, not including the tail.







## Thescelosaurus neglectus

Late Cretaceous, 68-66mya

North America

It's size is estimated at around 2.5-4m (8.2-13.1ft) in length.

Thescelosaurus neglectus may have exhibited sexual dimorphism with the males and females being different sizes.

## Triceratops horridus

Late Cretaceous, 68-66mya

North America

It could grow up to an estimated 9m (30ft) long.

The largest known skull would've been around 2.5m (8.2ft) in length, almost a third the length of the entire animal.

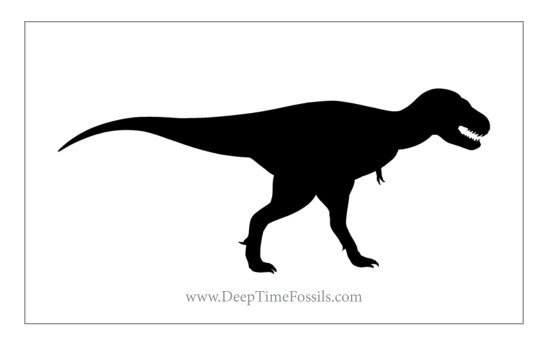
#### Troodon

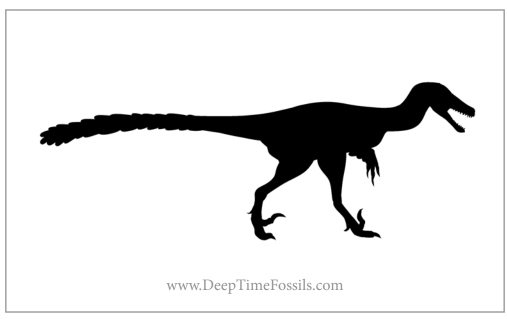
Late Cretaceous, 77.5-76.5mya

North America

Troodon is estimated at 2.4m (7.9ft) long and 0.9m (3ft) tall.

There is a lot of debate over the validity of *Troodon* as a valid genus. More study is needed to firmly categorize this dinosaur.







### Tyrannosaurus rex

Late Cretaceous, 66-68mya

Western North America

T. rex could grow to lengths of around 12.3m (40ft) long and up to 3.96m (13ft) tall at the hips.

The largest known *T. rex* skull is 1.52m (5ft) in length. The wide back and narrow snout of the skull would've allowed for unusually good binocular vision.

# $Velociraptor\ mongoliens is$

Late Cretaceous, 75-71mya

Mongolia

Adults measured up to 2.07m (6ft 9in) long and 0.5m (1ft 7in) tall at the hip.

There are over a dozen described fossil skeletons of *Velociraptor*. The most of any dromaeosaurid.