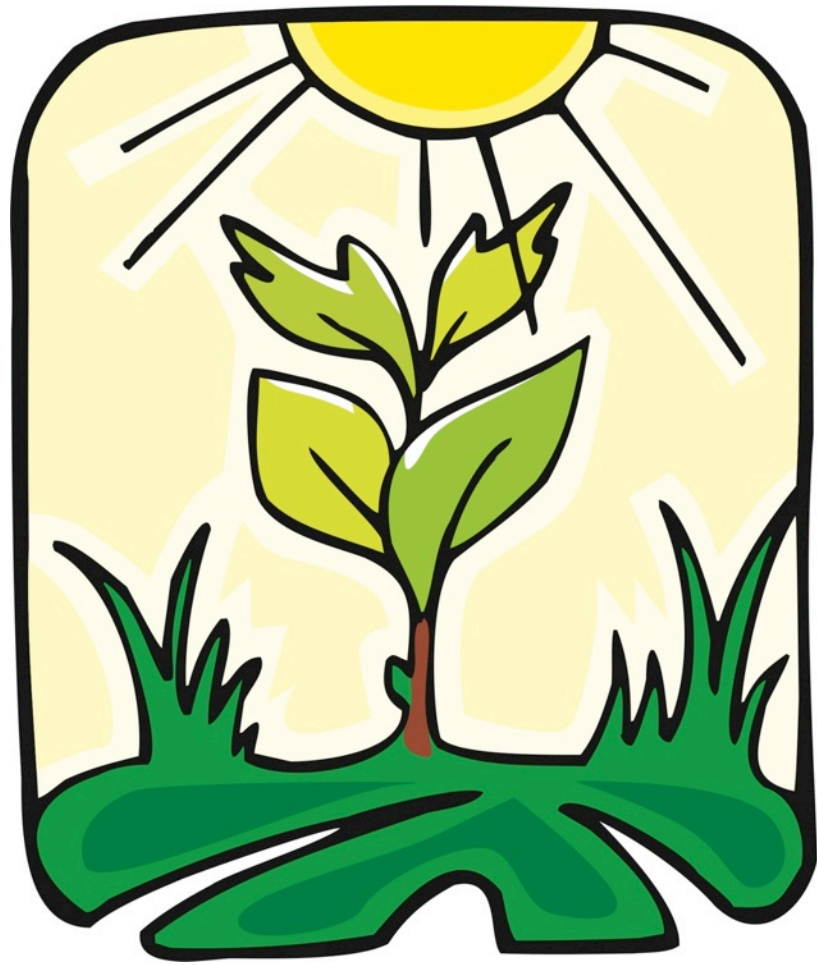
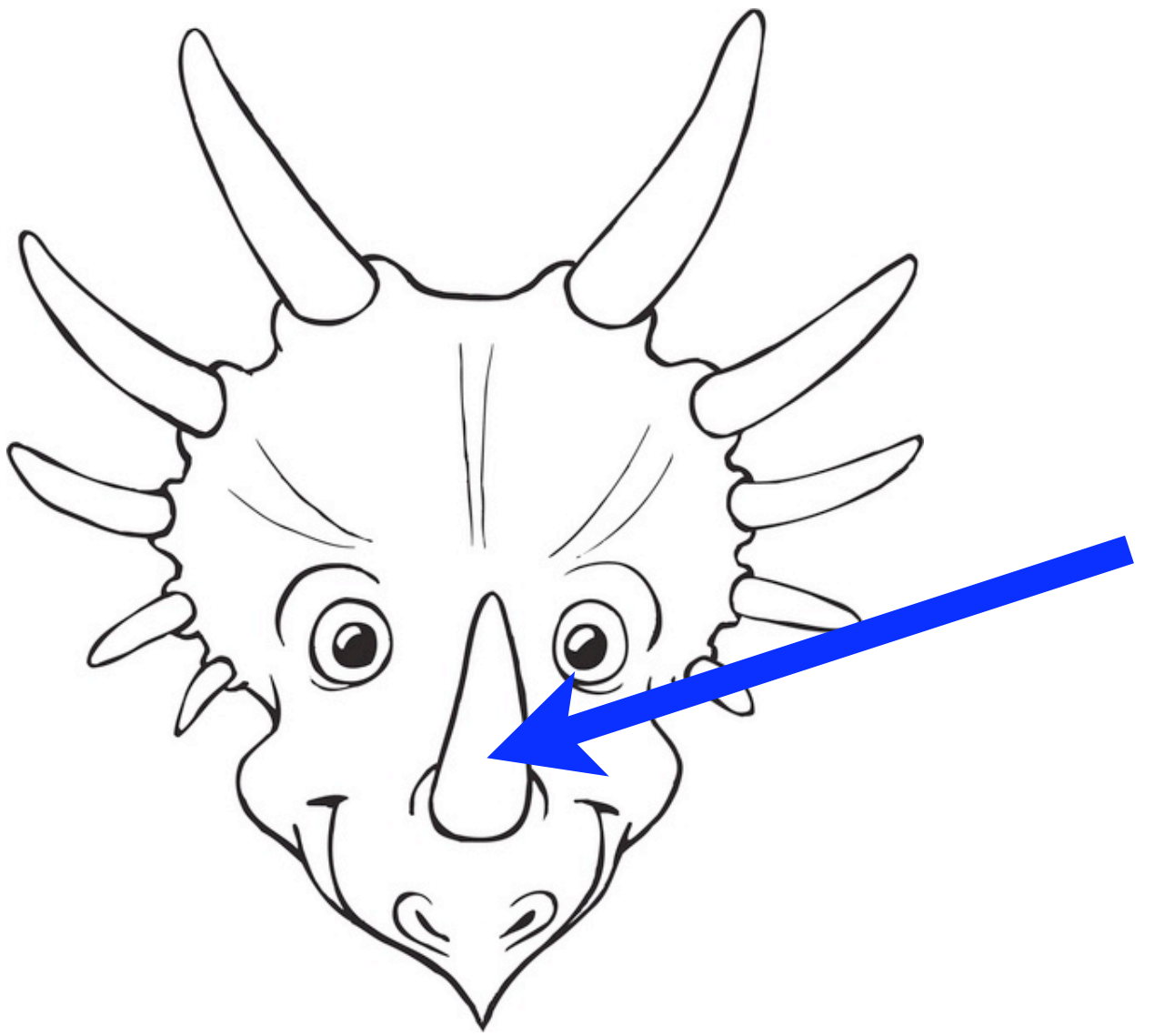




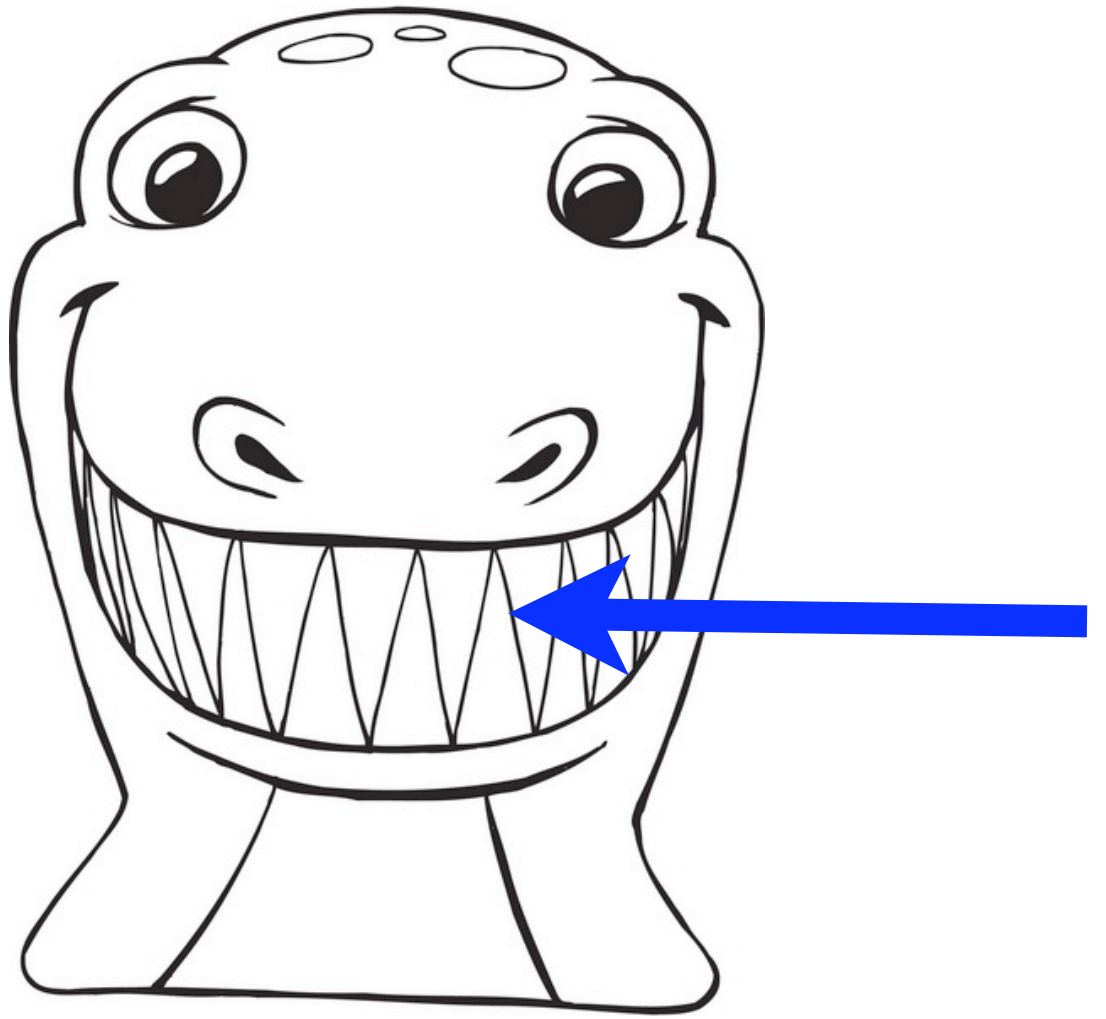
un carnivore



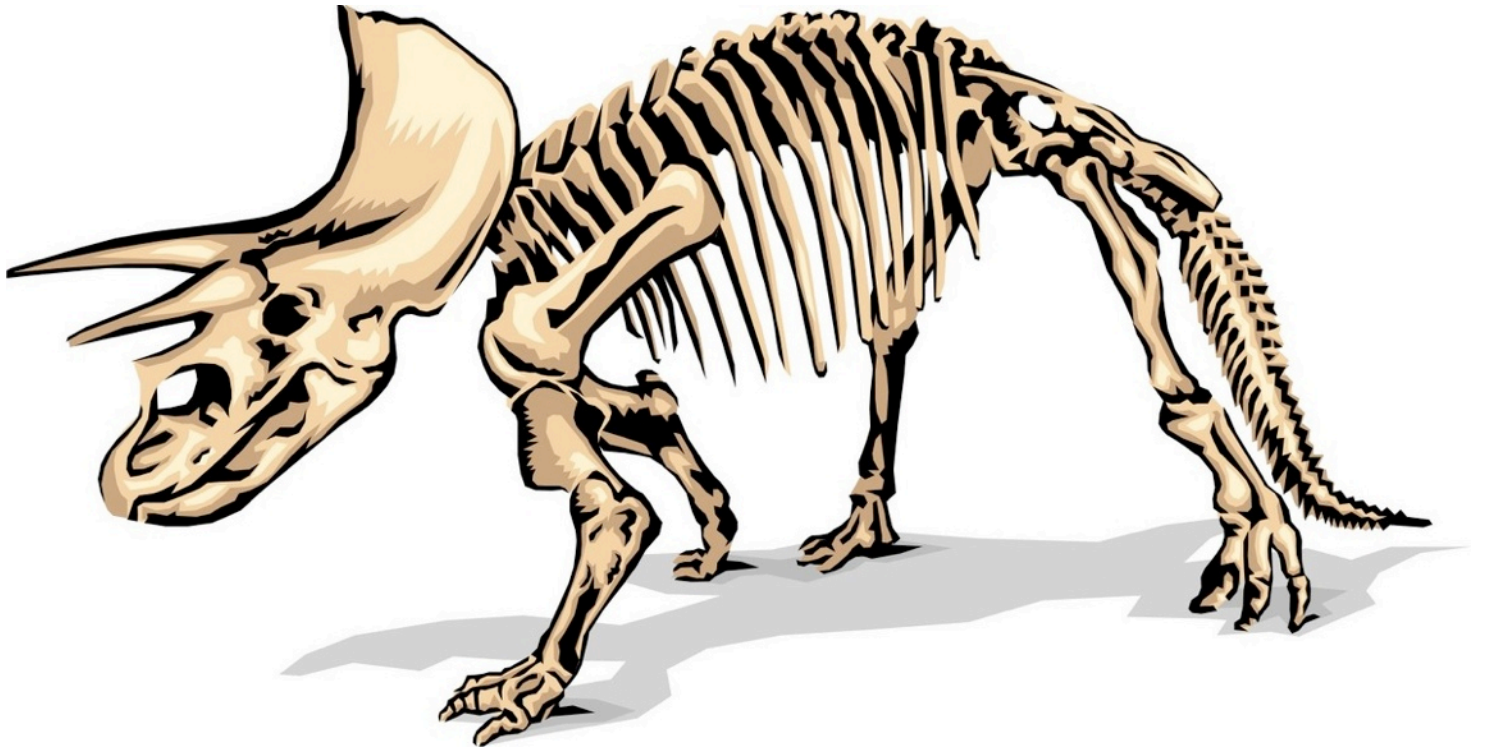
un herbivore



une corne



les dents



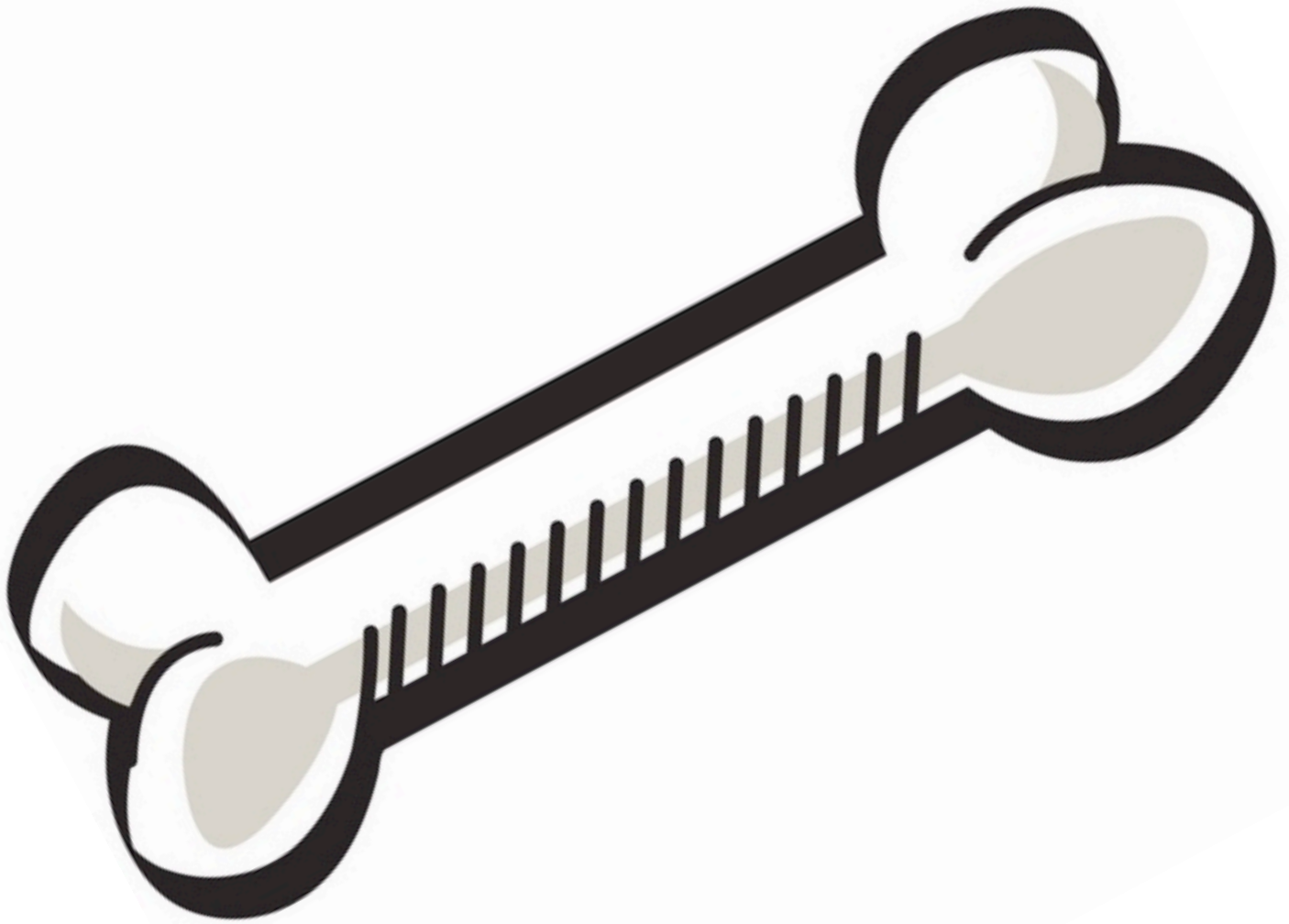
un squelette



un dinosaure



un oeuf



un os

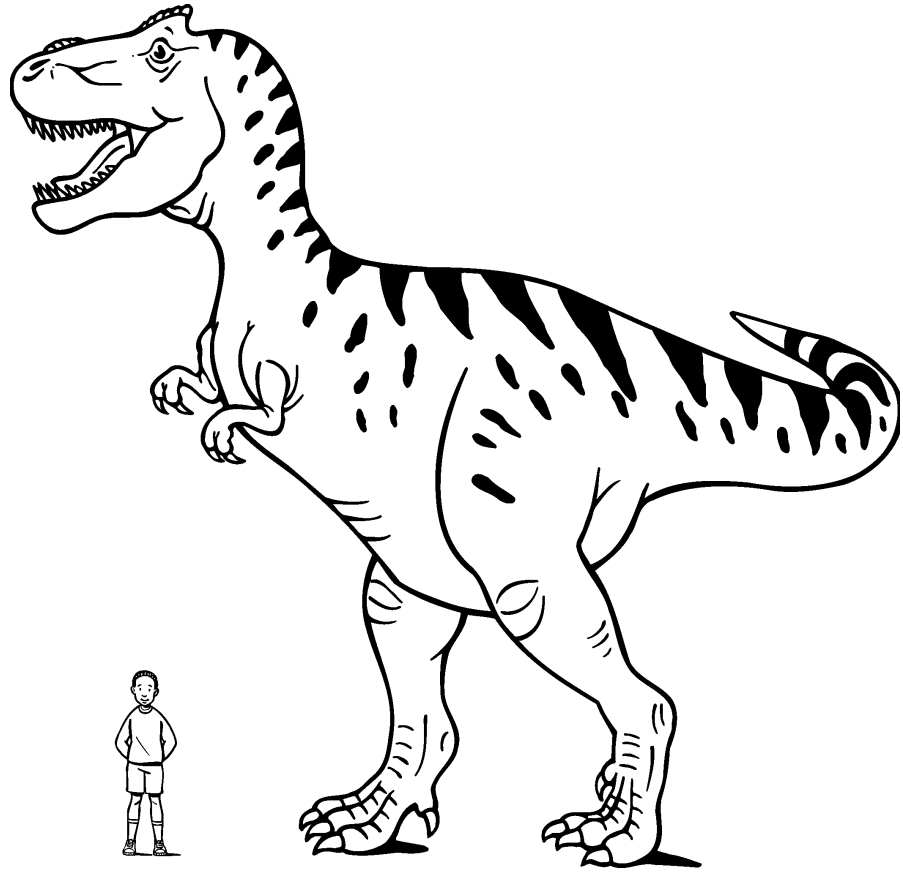
I choose only a few dinosaurs to use from these. I chose a mix of herbivore and carnivore and small medium large, (see the mini book, those were the main ones we looked at).

I printed the image back to back with the facts so that I could refer to them when we were looking at the cards. At one point we each took a card with a partner and tried to put them in order smallest to biggest. Then we sorted them by herbivore and carnivore. Then we just picked our favourite and made a graph.

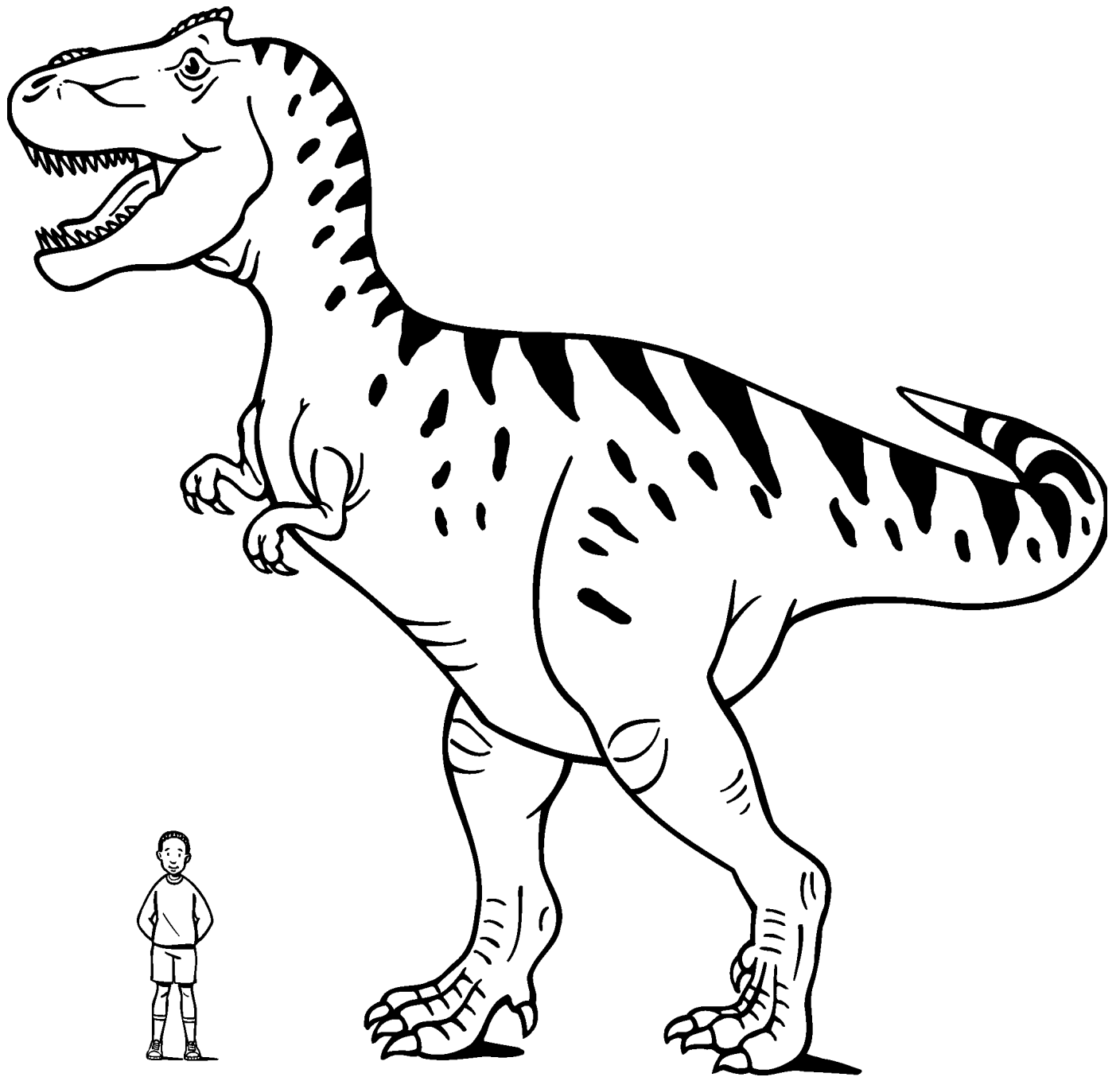
The main vocabulary for the unit are found on the first 8 pages, not necessarily dinosaur names.



9_m



Tyrannosaurus
(tie-RAN-oh-saw-russ)



Tyrannosaurus
(tie-RAN-oh-saw-russ)

Tyrannosaurus

(tie-RAN-oh-saw-russ)

Meaning: tyrant lizard

Length: 12 meters (39 feet)

Height: 6 meters (20 feet)

Weight: 7,000 kilograms
(15, 500 pounds)

Type of feeder: meat eater (carnivore)

Teeth: 60 saw-edged, pointed teeth

Food: animals (vertebrates)

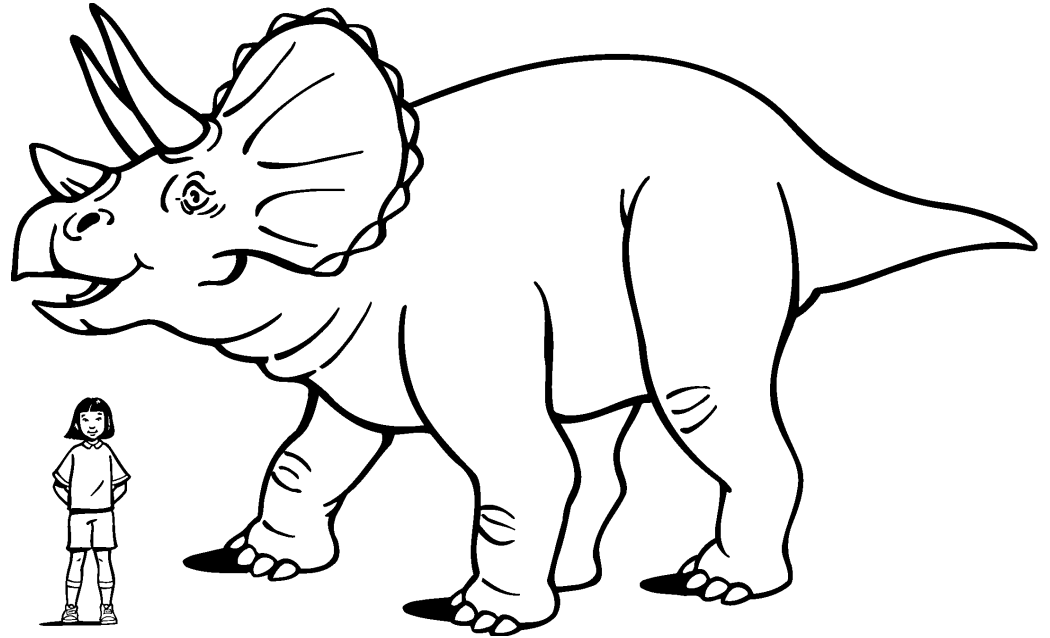
How it walked: walked on two legs

Period: Cretaceous

Other facts: It had strong jaws and large teeth to tear apart its victims.



9_m



Triceratops
(try-SER-a-tops)

Triceratops

(try-SER-a-tops)

Meaning: three-horned face

Length: 9 meters (30 feet)

Height: 3 meters (10 feet)

Weight: 6,000 kilograms
(13,300 pounds)

Type of feeder: plant eater (herbivore)

Teeth: shearing teeth and horny beak

Food: palm tree leaves

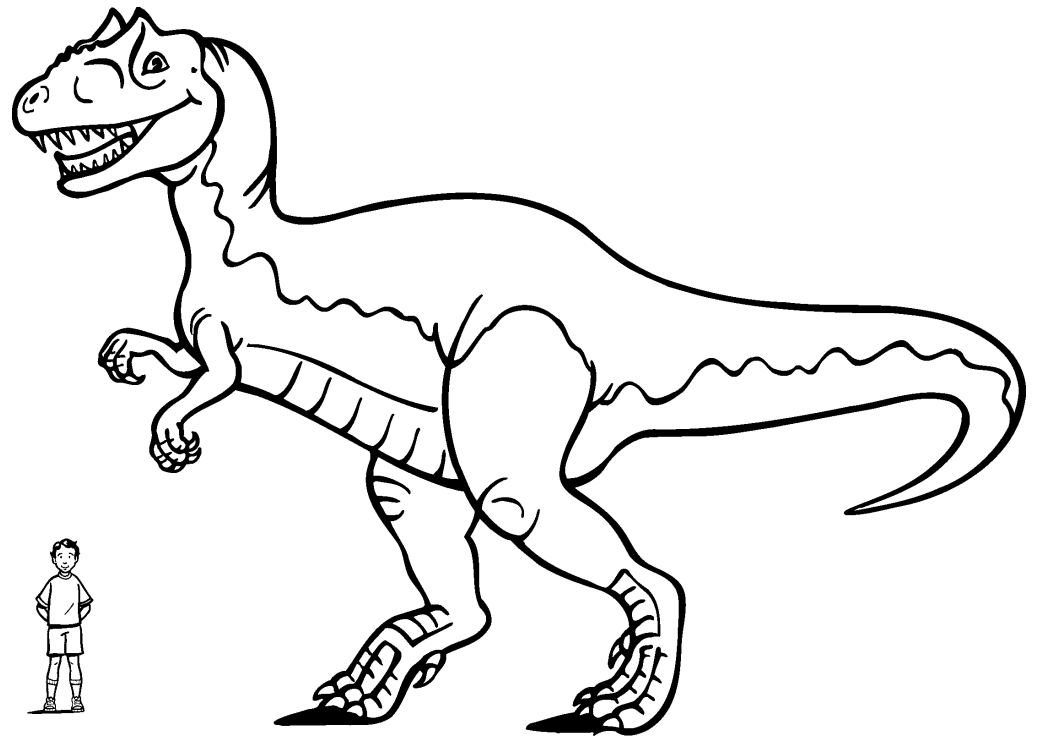
How it walked: walked on four legs

Period: Cretaceous

Other facts: It used its pointed horns for defense against enemies like Tyrannosaurus.



12_m



Allosaurus
(Al-oh-saw-russ)

Allosaurus

(Al-oh-saw-russ)

Meaning: different reptile

Length: 12 meters (39 feet)

Height: 4.5 meters (15 feet)

Weight: 2,000 kilograms
(4,400 pounds)

Type of feeder: meat eater (carnivore)

Teeth: dagger-like teeth with serrated edges

Food: Stegosaurus, Diplodocus

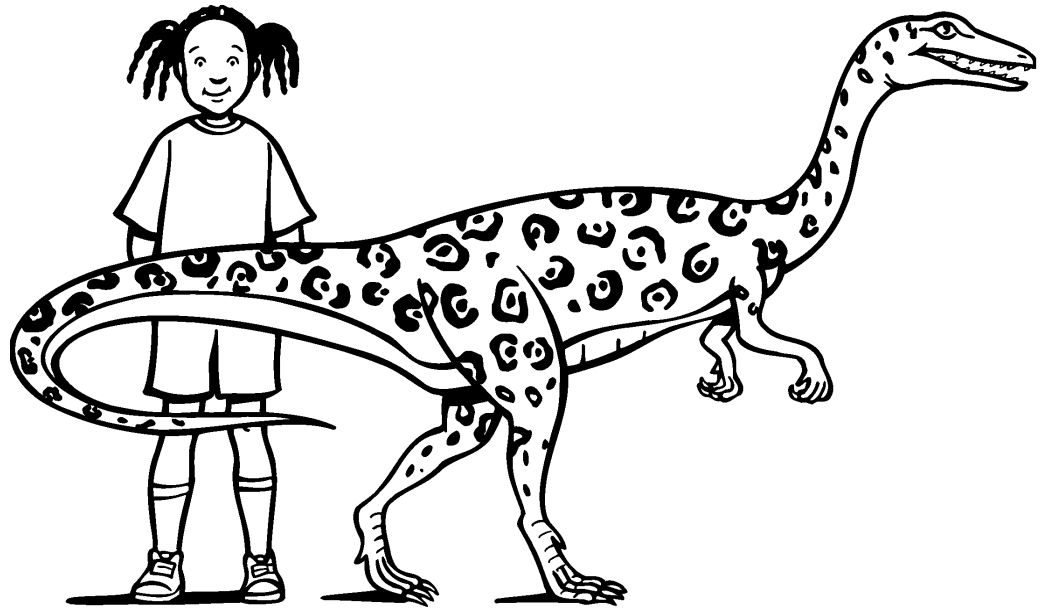
How it walked: walked on two legs

Period: Jurassic

Other facts: Its very large teeth curved backwards to prevent prey from escaping.



3_m



Coelophysis
(see-LOH-phiss-iss)

Coelophysis

(see-LOH-phiss-iss)

Meaning: hollow form

Length: 3 meters (9 feet)

Height: 2.5 meters (8 feet)

Weight: 22 kilograms (50 pounds)

Type of feeder: meat eater (carnivore)

Teeth: small, sharp teeth

Food: small animals

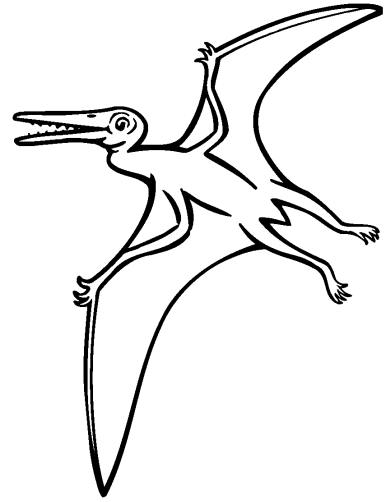
How it walked: walked on two legs

Period: Triassic

Other facts: One of the earliest known dinosaurs.



.75_m



Pterodactylus
(ter-oh-DACK-tih-luss)

Pterodactylus

(ter-oh-DACK-tih-luss)

Pterodactylus was not a dinosaur. It was a flying reptile that lived at the same time as many of the dinosaurs.

Meaning: winged fingers

Type of feeder: meat eater (carnivore)

Wingspan: 75 centimeters (30 inches)

Teeth: small, sharp teeth

How it walked: birdlike, on two legs

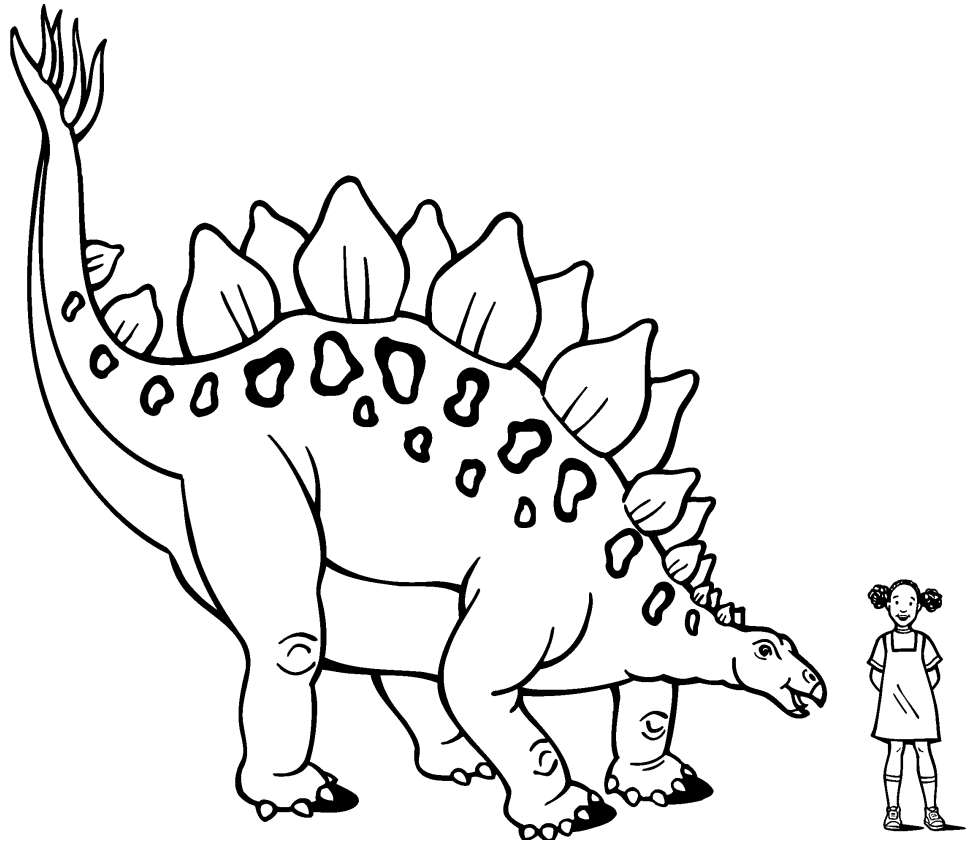
Food: fish and insects

Period: Jurassic

Other facts: *Pterodactylus* was very light with hollow bones. It had a large brain and good eyesight. It lived on lakeshores.



9_m



Stegosaurus
(steg-oh-SAW-russ)

Stegosaurus

(steg-oh-SAW-russ)

Meaning: covered lizard

Length: 9 meters (30 feet)

Height: 2.75 meters (9 feet)

Weight: 1,400 kilograms
(3,000 pounds)

Type of feeder: plant eater (herbivore)

Teeth: small cheek teeth, a toothless beak

Food: leaves and plants

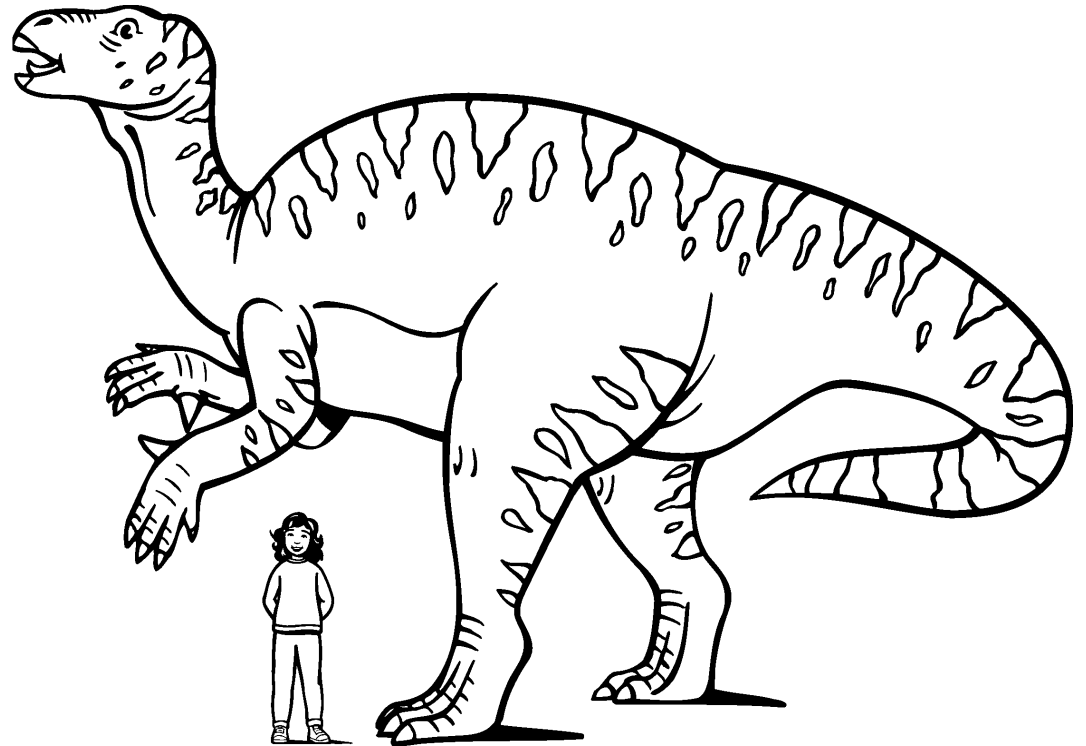
How it walked: walked on four legs

Period: Jurassic

Other facts: It had seventeen bony plates along its back and a heavy spiked tail for protection. Its brain was the size of a walnut.



9_m



Iguanodon
(ig-WAN-oh-don)

Iguanodon

(ig-WAN-oh-don)

Meaning: iguana tooth

Length: 9 meters (30 feet)

Height: 5 meters (16 feet)

Weight: 4,500 kilograms
(10,000 pounds)

Type of feeder: plant eater (herbivore)

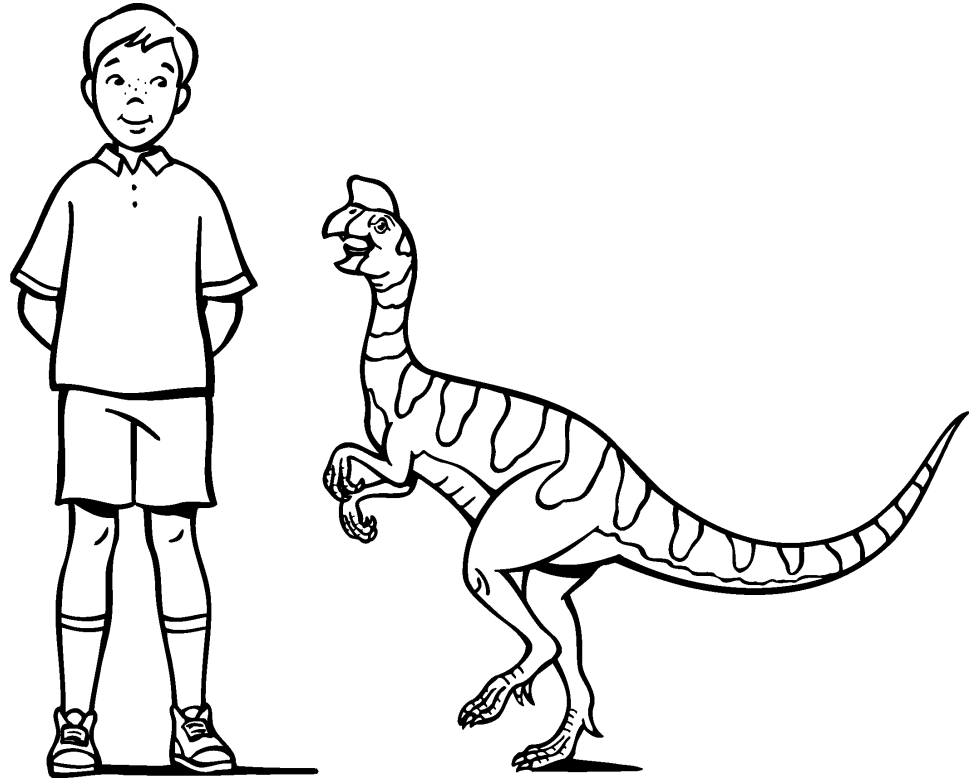
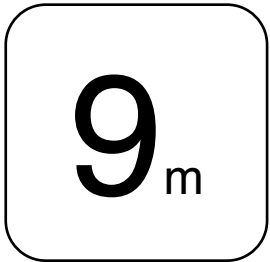
Teeth: small cheek teeth, a toothless beak

Food: plants, ferns

How it walked: walked on four legs, could also
walk on two legs to reach
higher vegetation.

Period: Cretaceous

Other facts: It had a bony spike for a thumb.



Oviraptor
(o-vee-RAP-tor)

Oviraptor

(o-vee-RAP-tor)

Meaning: egg thief

Length: 1.8 meters (6 feet)

Height: 0.8 meters (2.6 feet)

Weight: 20 kilograms
(44 pounds)

Type of feeder: plants and animals (omnivore)

Teeth: a beak, two small teeth

Food: eggs, fruits, and shellfish

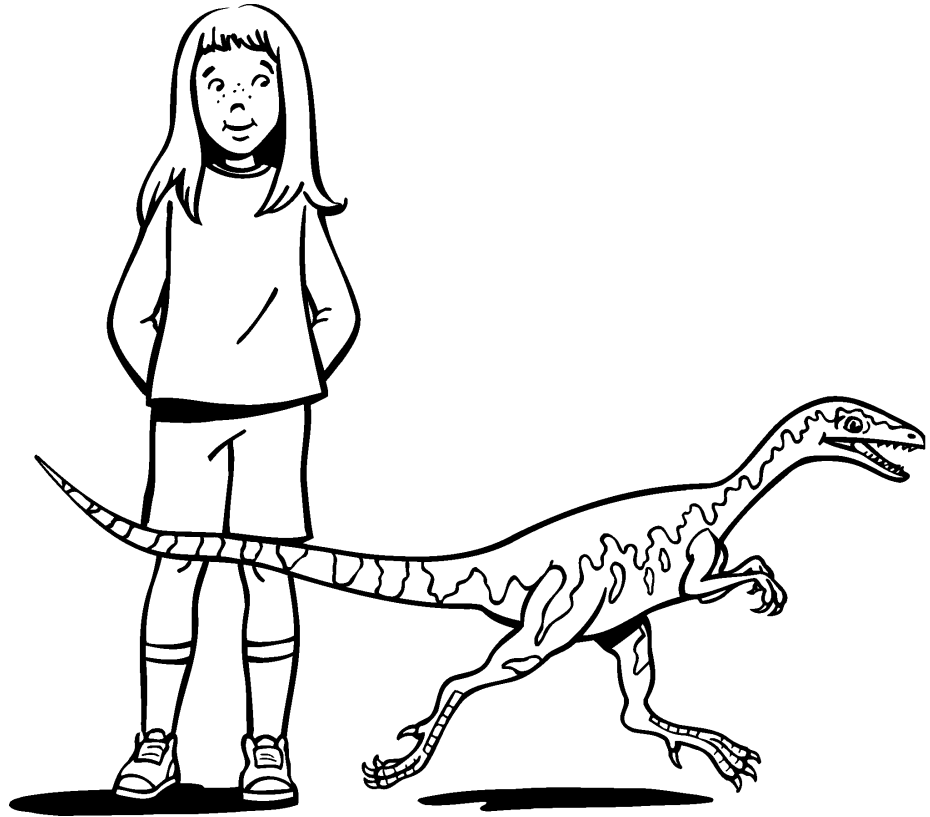
How it walked: walked on two legs

Period: Cretaceous

Other facts: Parrotlike head with strong jaws
that could crush hard objects.



1 m



Compsognathus
(comp-so-g-NATH-us)

Compsognathus

(comp-so-g-NATH-us)

Meaning: pretty jaw

Length: 1 meter (3 feet)

Height: 0.7 meters (2.3 feet)

Weight: 3.6 kilograms
(7 pounds)

Type of feeder: meat eater (carnivore)

Teeth: small, sharp teeth

Food: small animals

How it walked: walked on two legs

Period: Jurassic

Other facts: Had two clawed fingers on
its hand.



3_m



Deinonychus
(die-NON-I-kuss)

Deinonychus

(die-NON-I-kuss)

Meaning: terrible claw

Length: 3 meters (10 feet)

Height: 1.8 meters (6 feet)

Weight: 80 kilograms
(175 pounds)

Type of feeder: meat eater (carnivore)

Teeth: many backward-curving teeth

Food: small animals

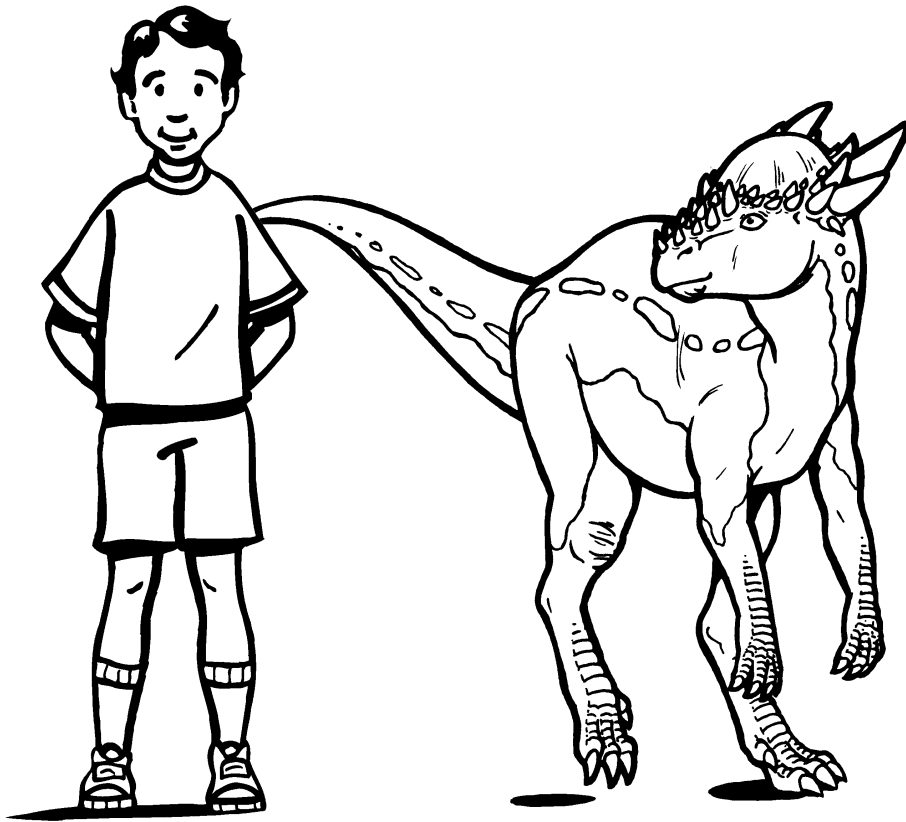
How it walked: walked on two legs

Period: Cretaceous

Other facts: Second toe on each foot had a very large, sharp claw for attacking its prey.



2_m



Stygimoloch
(STIG-ih-MOE-lock)

Stygimoloch

(STIG-ih-MOE-lock)

Meaning: River Styx Demon

Length: 2 meters (6.6 feet)

Height: 1.2 meters (4 feet)

Weight: 50 pounds

Type of feeder: plant eater (herbivore)

Teeth: peglike front teeth and rows of chopping
cheek teeth

Food: Plants

How it walked: Bipedal

Period: Late Cretaceous

Other facts: the thick bony dome on top of the
head may have been used in
pushing matches between males.



2_m



Velociraptor
(veh-loss-a-RAP-tor)

Velociraptor

(veh-loss-a-RAP-tor)

Meaning: Rapid Robber

Length: 1.8 meters (5.9 feet)

Height: .8 meters (2.5 feet)

Weight: 113 kilograms
(200 pounds)

Type of feeder: meat eater (carnivore)

Teeth: knife-sharp teeth

Food: anything it could catch and kill

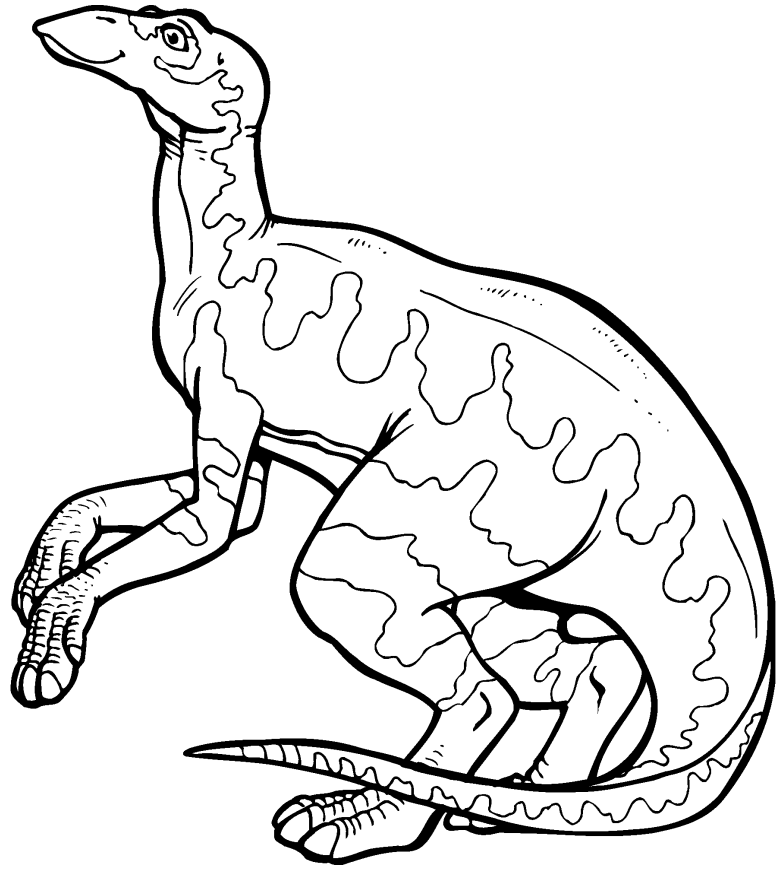
How it walked: walked on two legs

Period: Cretaceous

Other facts: Could jump up to 12 feet to reach its prey



9_m



Edmontosaurus
(ed-MON-toe-SAWR-us)

Edmontosaurus

(ed-MON-toe-SAWR-us)

Meaning: Edmonton lizard

Length: 13 meters (42 feet)

Height: 6.1 meters (20 feet)

Weight: 2,955 kilograms
(6,500 pounds)

Type of feeder: plant eater (herbivore)

Teeth: horny, toothless beak, cheeks containing
hundreds of rows of teeth

Food: pine needles, twigs, seeds, and fruits

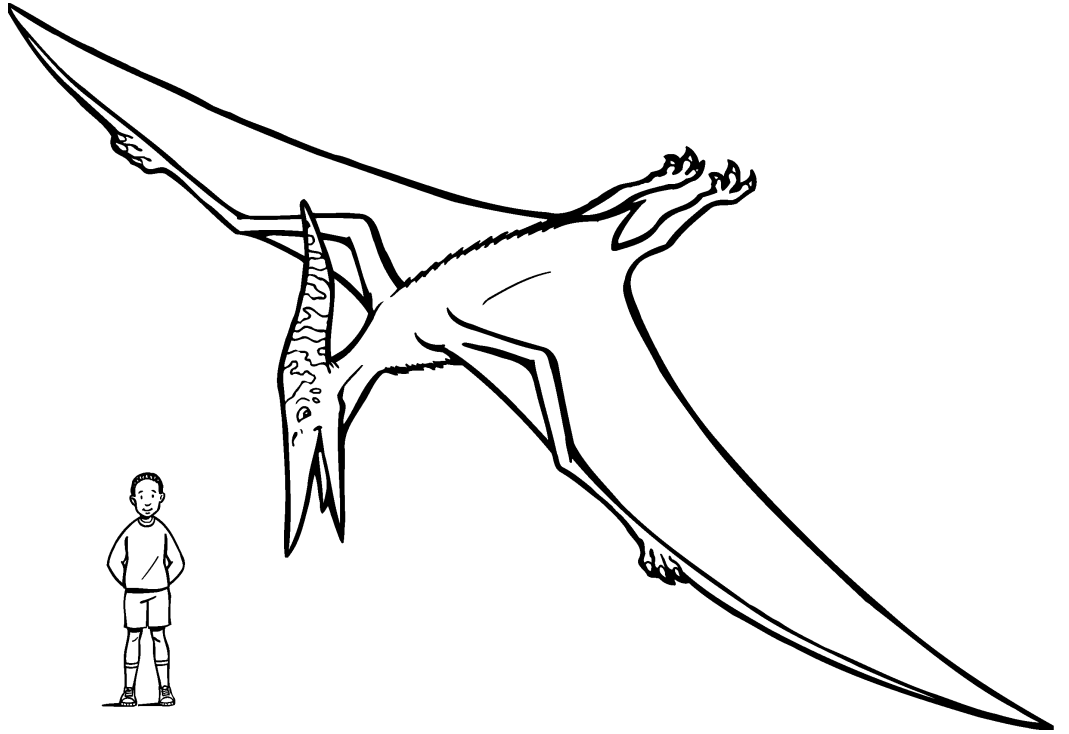
How it walked: walked on four legs

Period: Late Cretaceous

Other facts: had up to 60 rows of teeth
1,000+ teeth total



7 m



Pteranodon
(te-RAN-e-DON)

Pteranodon

(te-RAN-e-DON)

Pteranodon was not a dinosaur. It was a flying reptile very closely related to the dinosaurs and lived at the same time as many of the dinosaurs.

Meaning: toothless wing

Wingspan: 7 meters (23 feet)

Weight: 17 kilograms
(37 pounds)

Type of feeder: meat eater (carnivore)

Teeth: no teeth, beak

Food: fish

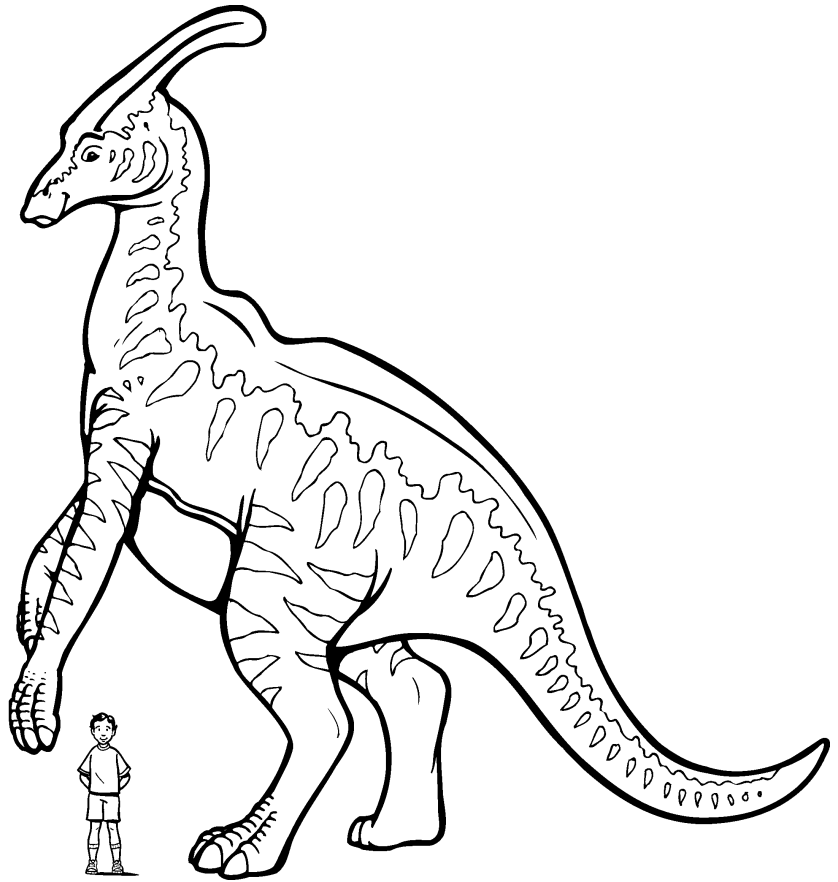
How it walked: birdlike, on two legs

Period: Cretaceous

Other facts: the bony crest may have
acted as a rudder when flying.



10_m



Parasaurolophus
(par-ah-SAWR-OL-uh-fus)

Parasaurolophus

(par-ah-SAWR-OL-uh-fus)

Meaning: similar crested lizard

Length: 10.1 meters (33 feet)

Height: 4.9 meters (16 feet)

Weight: 2,720–3,630 kilograms
(6,000–8,000 pounds)

Type of feeder: plant eater (herbivore)

Teeth: toothless beak and grinding cheek teeth

Food: plants

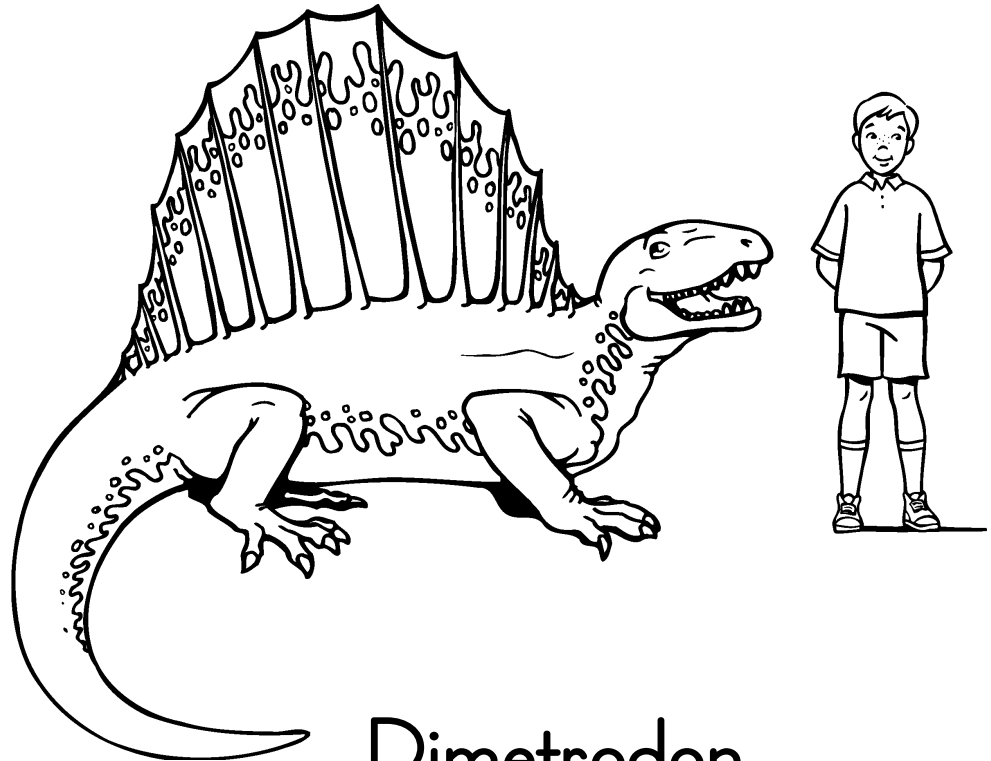
How it walked: 4 legs, could run on 2 legs

Period: Cretaceous

Other facts: crest could be up to 6 feet



3_m



Dimetrodon
(die-MET-ruh-don)

Dimetrodon

(die-MET-ruh-don)

Dimetrodon was not a dinosaur, but a Pelycosaur. It had many mammal-like characteristics and is among the relatives of warm-blooded mammals.

Meaning: two shapes of teeth

Length: 3 meters (10 feet)

Weight: 200 kilograms
(440 pounds)

Type of feeder: meat eater (carnivore)

Teeth: large canines and shearing teeth

Food: other pelycosaurs

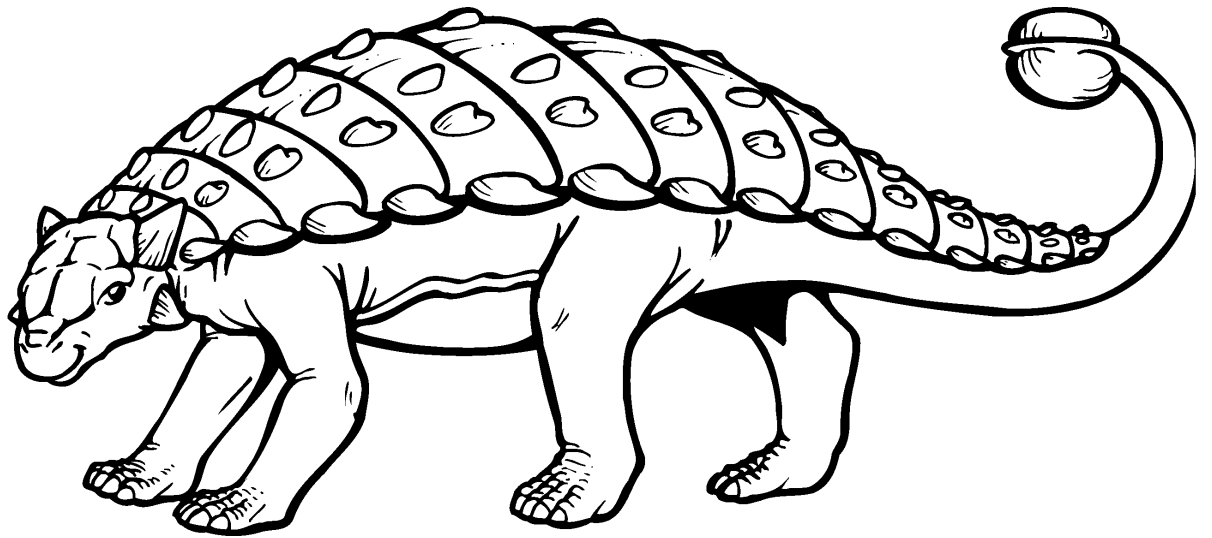
How it walked: walked on four legs

Period: Permian

Other facts: “sail” believed to have acted as a solar heater then later in the day as a cooler



10_m



Ankylosaurus
(ang-KILE-uh-SAWR-us)

Ankylosaurus

(ang-KILE-uh-SAWR-us)

Meaning: fused lizard

Length: 10 meters (33 feet)

Height: 3.4 meters (11 feet)

Weight: 4536 kilograms
(10,000 pounds)

Type of feeder: plant eater (herbivore)

Teeth: blunt snout and beak,
grinding cheek teeth

Food: low-lying plants

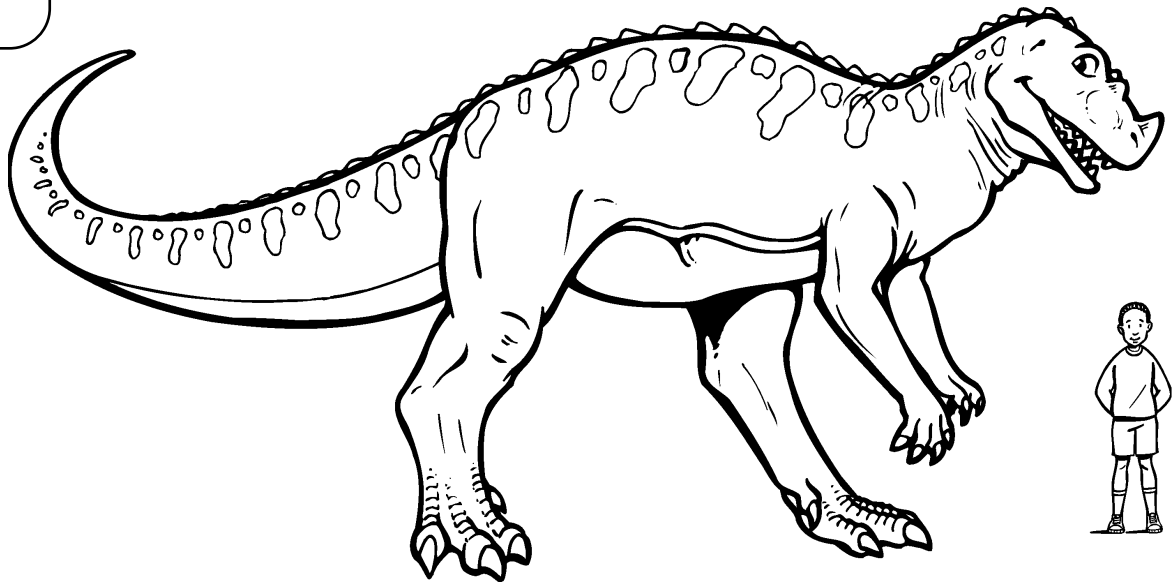
How it walked: walked on four legs

Period: Cretaceous

Other facts: heavily armored with a club tail
that would swing sideways to
attack predators



6_m



Ceratosaurus
(sih-rat-uh-SORE-us)

Ceratosaurus

(suh-rat-uh-SORE-us)

Meaning: horned lizard

Length: 6.1 meters (20 feet)

Height: 4 meters (13 feet)

Weight: 1,360 kilograms
(3,000 pounds)

Type of feeder: meat eater (carnivore)

Teeth: sharp curved teeth

Food: other dinosaurs

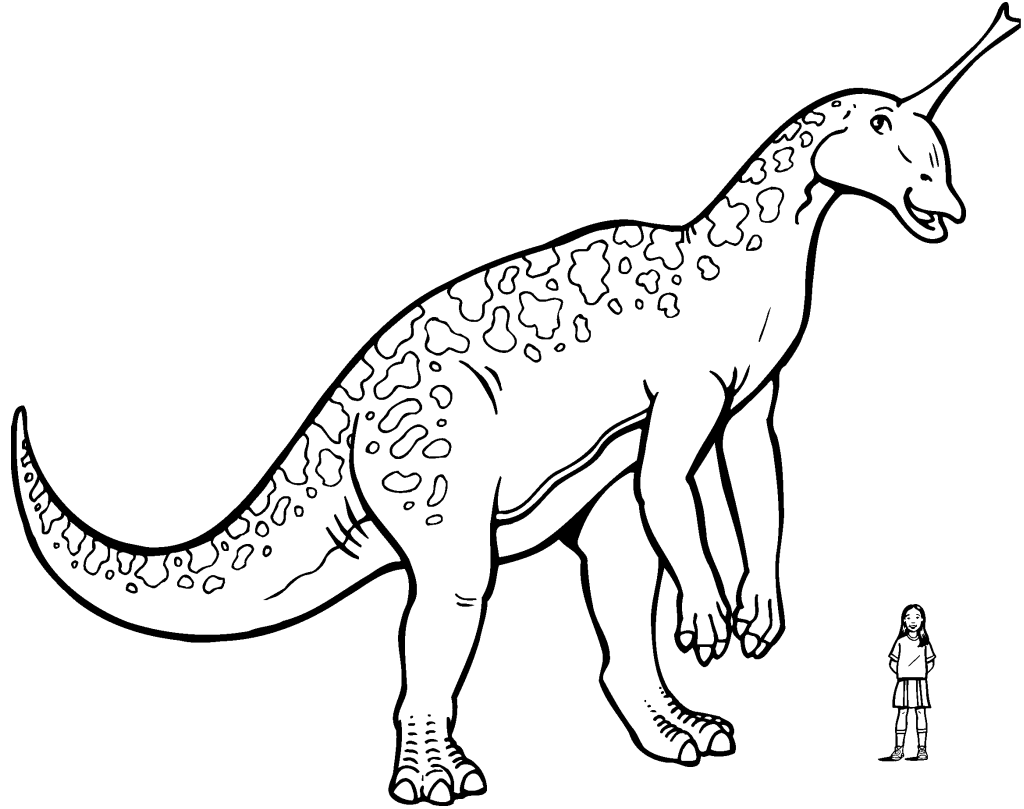
How it walked: walked on two legs

Period: Jurassic

Other facts: unusual large
horn on nose



10_m



Tsintaosaurus
(SINT-ow-SAWR-us)

Tsintaosaurus

(SINT-ow-SAWR-us)

Meaning: Tsing-Tao lizard

Length: 10 meters (33 feet)

Height: 7.3 meters (24 feet)

Weight: 2,720-3,630 kilograms
(6,000-8,000 pounds)

Type of feeder: plant eater (herbivore)

Teeth: no teeth in front, but rows of teeth
in back of jaw

Food: flowering plants, ferns, horsetails,
cycads, conifers

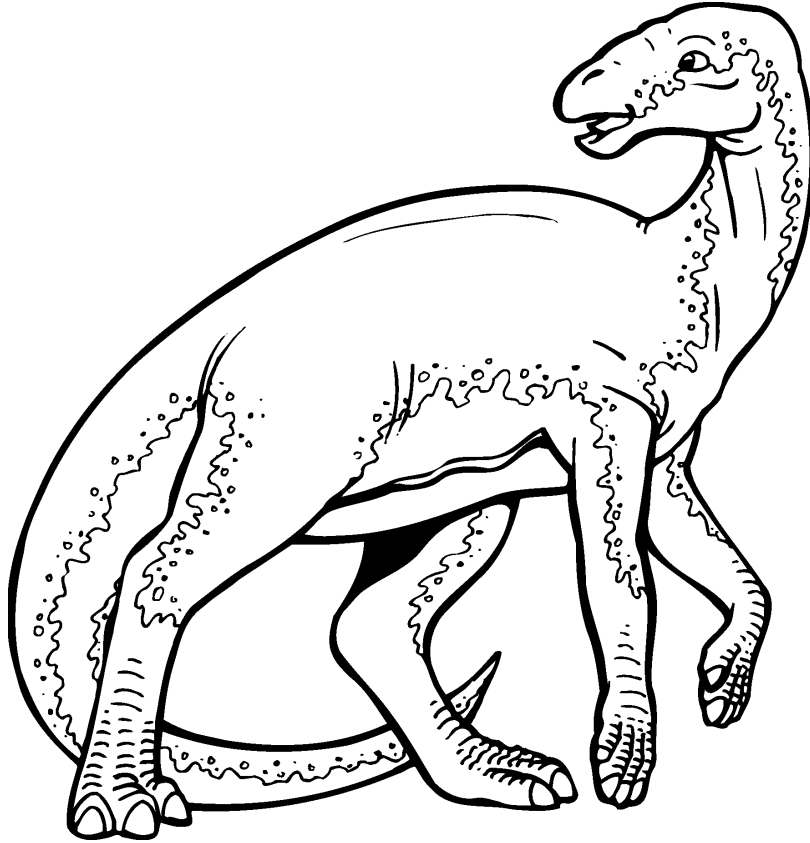
How it walked: walked on 2 legs

Period: Cretaceous

Other facts: sometimes walked on all four legs



9_m



Hadrosaurus
(HAD-ruh-SAWR-us)

Hadrosaurus

(HAD-ruh-SAWR-us)

Meaning: sturdy lizard

Length: 9 meters (30 feet)

Height: 4.6 meters (15 feet)

Weight: 2,722 kilograms
(6,000 pounds)

Type of feeder: plant eater (herbivore)

Teeth: toothless beak and many rows
of teeth in cheek

Food: plants

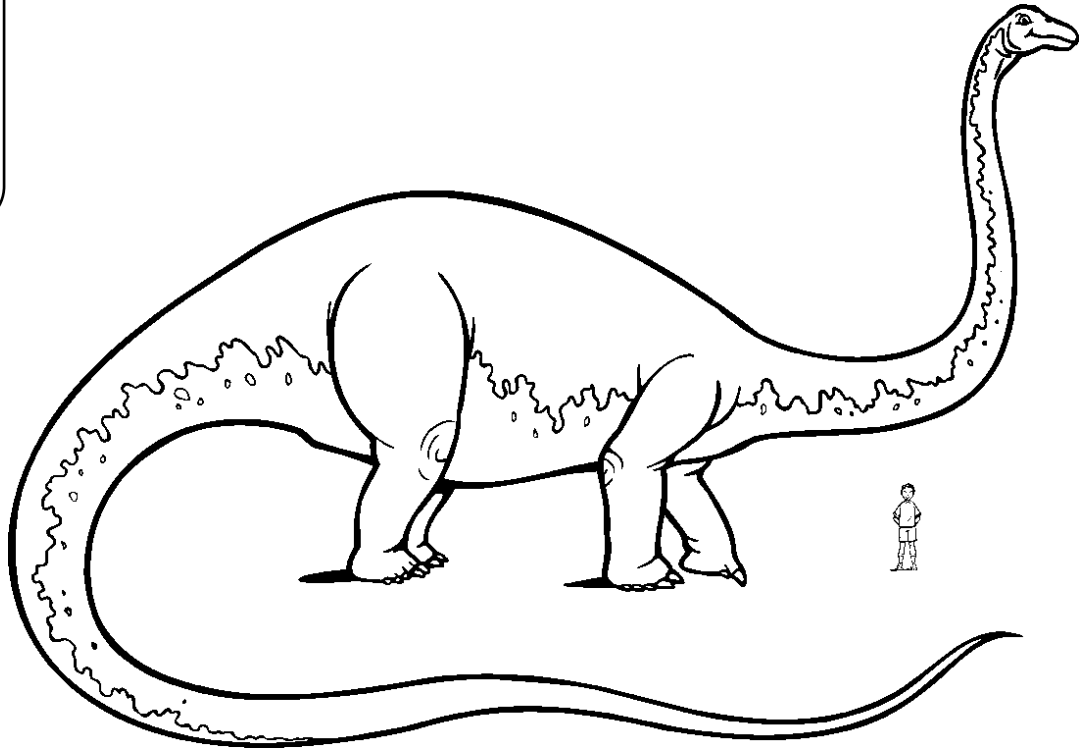
How it walked: walked on 4 legs

Period: Cretaceous

Other facts: was a good swimmer



21_m



Apatosaurus
(ah-PAT-o-SAWR-us)

Apatosaurus

(ah-PAT-o-SAWR-us)

Meaning: deceptive lizard

Length: 21.3m (70 feet)

Height: 15 feet

Weight: 35 tons

Type of feeder: plant-eater (herbivore)

Teeth: slender peglike teeth

Food: leaves and needles from treetops

How it walked: walked on four legs

Period: Jurassic

Other facts: Apatosaurus was originally known as Brontosaurus, until 1975 when its skull was finally discovered.

