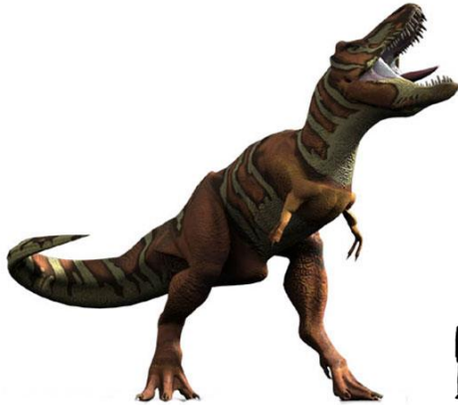


Dinosaur Control Cards



Tyrannosaurus Rex

“Tyrant Lizard King”

Carnivore, North America

Late Cretaceous Period

Up to 40 feet/12 meters long

T. Rex had a powerful jaw and large brain. Many scientists now believe T-Rex may have had feathers.



Stegosaurus

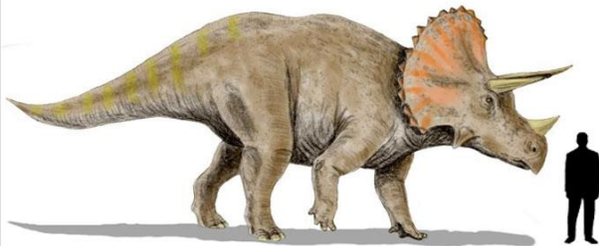
“Roof Lizard”

Herbivore, North America

Late Jurassic Period

Up to 30 feet/9 meters long

Scientists believe the back plates were used to regulate body temperature and the tail spikes for defense.



Triceratops

“Three-Horned Face”

Herbivore, North America

Late Cretaceous Period

Up to 30 feet/9 meters long

Many scientists now believe the frills and horns were used for display and courtship rather than defense.



Apatosaurus

“Deceptive Lizard”

Herbivore, North America

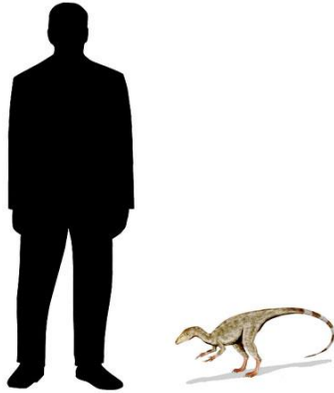
Late Jurassic Period

Up to 90 feet/27 meters long

Long believed to be synonymous with Brontosaurus, but as of 2015, scientists believe the species to be distinct.



Dinosaur Control Cards



Compsognathus

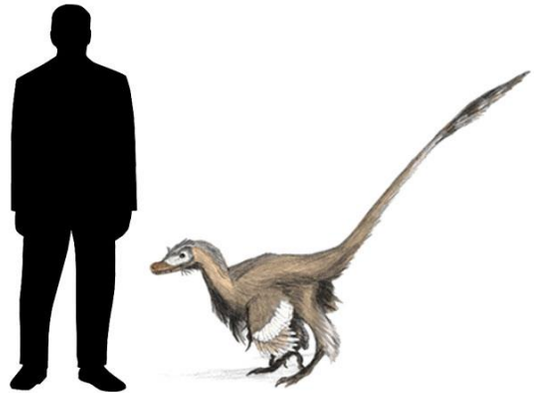
“Delicate Jaw”

Carnivore, Europe

Late Jurassic Period

Up to 3 feet/1 meter long

Roughly the size of a turkey, at one time was believed to be the smallest dinosaur. Ate lizards and insects.



Velociraptor

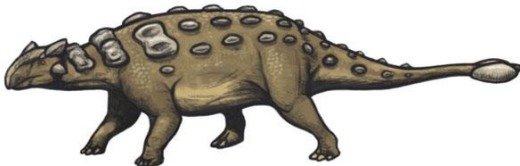
“Speed Thief”

Carnivore, Asia

Late Cretaceous Period

Up to 7 feet/2 meters long

Scientists now believe that velociraptor had feathers. No fossil evidence for common depiction as pack hunters.



Ankylosaurus

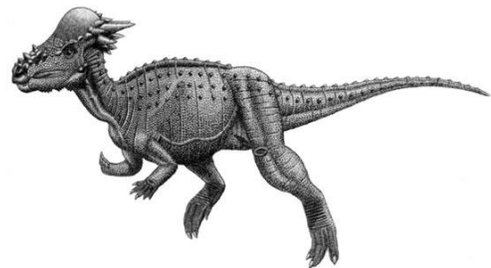
“Fused Lizard”

Herbivore, North America

Late Cretaceous Period

Up to 25 feet/7.5 meters long

Slow-moving, but likely good at defending against predators with club tail and armor-like skin.



Pachycephalosaurus

“Thick-Headed Lizard”

Herbivore, North America

Late Cretaceous Period

Up to 15 feet/5 meters long

Famous for large, bony skull. Likely walked on 2 hind legs and had good eye sight.



Dinosaur Control Cards



Iguanodon

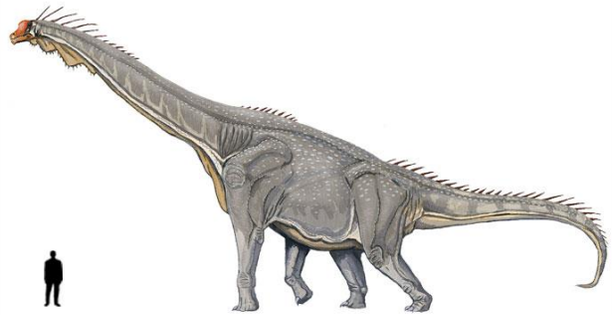
“Iguana Tooth”

Herbivore, Europe

Early Cretaceous Period

Up to 42 feet/13 meters long

Could walk and run on either 2 or 4 legs. One of the first dinosaur species ever to be named.



Brachiosaurus

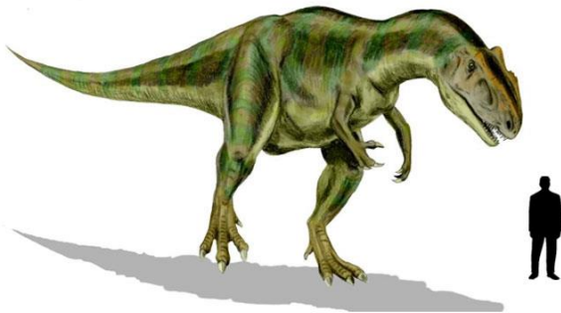
“Arm Lizard”

Herbivore, North America

Late Jurassic Period

Up to 85 feet/26 meters long

With longer front legs than hind legs, this animal resembles a giraffe more than any living creature.



Allosaurus

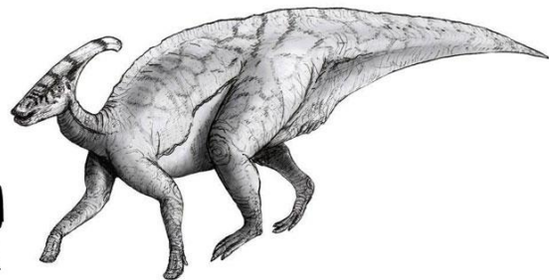
“Different Lizard”

Carnivore, North America

Late Jurassic Period

Up to 39 feet/12 meters long

Believed to have attacked much larger dinosaurs like Apatosaurus. May have hunted in packs.



Parasaurolophus

“Near-Crested Lizard”

Herbivore, North America

Late Cretaceous Period

Up to 33 feet/10 meters long

Head crest may have been used for communication, to attract a mate, or to regulate body temperature.



Dinosaur Control Cards



Dinosaur_Control_Cards.pdf by ResearchParent.com is licensed under a [Creative Commons Attribution-ShareAlike 4.0 International License](https://creativecommons.org/licenses/by-sa/4.0/).

This document can be obtained at <http://researchparent.com/dinosaur-cards> and includes material from the following sources:

"Trex Roar" by Ryanz720 - Own work. Licensed under Public Domain via Wikimedia Commons - https://commons.wikimedia.org/wiki/File:Trex_Roar.jpg#/media/File:Trex_Roar.jpg

"Stegosaurus armatus by durbed" by Durbed - <http://durbed.deviantart.com/art/Stegosaurus-armatus-335623817>. Licensed under CC BY-SA 3.0 via Commons - https://commons.wikimedia.org/wiki/File:Stegosaurus_armatus_by_durbed.jpg#/media/File:Stegosaurus_armatus_by_durbed.jpg

"Triceratops BW" by Nobu Tamura (<http://spinops.blogspot.com>) - Own work. Licensed under CC BY 2.5 via Commons - https://commons.wikimedia.org/wiki/File:Triceratops_BW.jpg#/media/File:Triceratops_BW.jpg

"Apatosaurus louisae by durbed" by Durbed - <http://durbed.deviantart.com/art/Thunder-lizard-338805355>. Licensed under CC BY-SA 3.0 via Commons - https://commons.wikimedia.org/wiki/File:Apatosaurus_louisae_by_durbed.jpg#/media/File:Apatosaurus_louisae_by_durbed.jpg

"Compsognathus BW" by Nobu Tamura (<http://spinops.blogspot.com>) - Own work. Licensed under CC BY 2.5 via Commons - https://commons.wikimedia.org/wiki/File:Compsognathus_BW.jpg#/media/File:Compsognathus_BW.jpg

"Velociraptor dinoguy2" by Matt Martyniuk - image from http://en.wikipedia.org/wiki/Image:Velociraptor_dinoguy2.jpg. Licensed under CC BY 2.5 via Commons - https://commons.wikimedia.org/wiki/File:Velociraptor_dinoguy2.jpg#/media/File:Velociraptor_dinoguy2.jpg

"Ankylosaurus magniventris reconstruction" by Emily Willoughby (e.deinonychus@gmail.com, <http://emilywilloughby.com>) - Own work. Licensed under CC BY-SA 3.0 via Commons - https://commons.wikimedia.org/wiki/File:Ankylosaurus_magniventris_reconstruction.png#/media/File:Ankylosaurus_magniventris_reconstruction.png

"Pachycephalosauria jmallon" by Jordan Mallon - PaleoPortfolio. Licensed under CC BY-SA 2.5 via Commons - https://commons.wikimedia.org/wiki/File:Pachycephalosauria_jmallon.jpg#/media/File:Pachycephalosauria_jmallon.jpg

"Iguanodon NT" by Nobu Tamura <http://paleoexhibit.blogspot.com/> <http://spinops.blogspot.com/> - Own work. Licensed under CC BY-SA 3.0 via Commons - https://commons.wikimedia.org/wiki/File:Iguanodon_NT.jpg#/media/File:Iguanodon_NT.jpg



ResearchParent.com

Dinosaur Control Cards

"Brachiosaurus DB" by Богданов dmitrchel@mail.ru - Own work. Licensed under Public Domain via Commons -

https://commons.wikimedia.org/wiki/File:Brachiosaurus_DB.jpg#/media/File:Brachiosaurus_DB.jpg

"Allosaurus BW" by Nobu Tamura (<http://spinops.blogspot.com>) - Own work. Licensed under CC BY 2.5 via Commons -

https://commons.wikimedia.org/wiki/File:Allosaurus_BW.jpg#/media/File:Allosaurus_BW.jpg

"Sketch parasaurolophus" by Tim Bekaert - Own work. Licensed under Public Domain via Commons -

https://commons.wikimedia.org/wiki/File:Sketch_parasaurolophus.jpg#/media/File:Sketch_parasaurolophus.jpg

