

Baryonyx

Name means: heavy claw

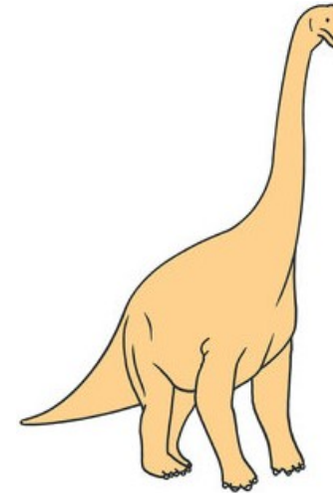
Lived: 125 million years ago (early Cretaceous period)

Found in: United Kingdom and Spain

Diet: meat-eater (probably mostly ate fish)

Size: 8–10 metres long and 5 metres tall

Features: 30cm long claws on its hands and jaws like a crocodile



Brachiosaurus

Name means: arm lizard

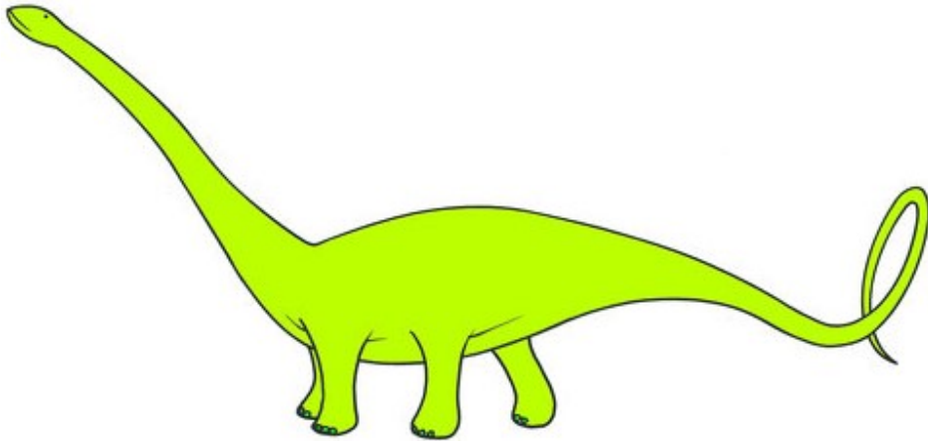
Lived: 156–145 million years ago (mid–late Jurassic period)

Found in: North America and Tanzania

Diet: plant-eater (probably ate the tops of trees)

Size: 13 metres tall and 25 metres long

Features: nostrils on the top of its head



Diplodocus

Name means: double-beamed

Lived: 155–145 million years ago (mid-late Jurassic period)

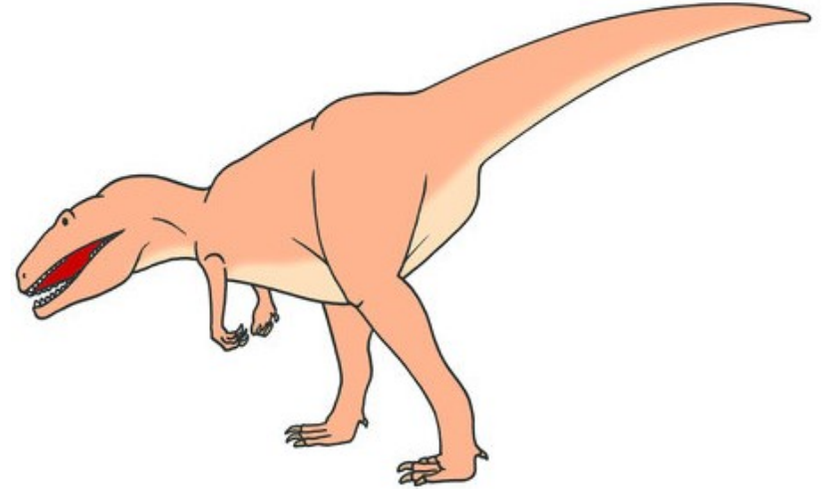
Found in: the USA

Diet: plant-eater (probably used its long neck to reach plants in the middle of forests)

Size: 27 metres long, with an 8 metre long neck and a 14 metre long tail

Features: extra bones below its backbone

www.britishcouncil.org/learnenglishkids



Giganotosaurus

Name means: giant southern reptile

Lived: 100–90 million years ago (mid Cretaceous period)

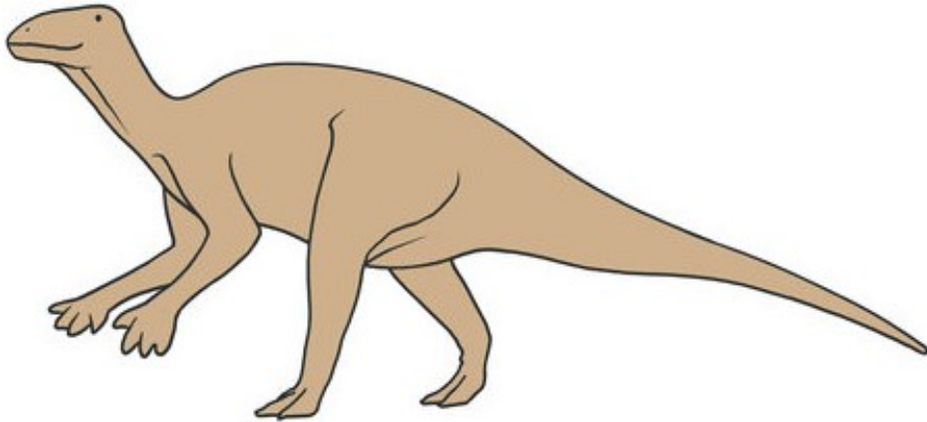
Found in: Argentina

Diet: meat-eater

Size: 14 metres long

Features: the largest meat-eating dinosaur

www.britishcouncil.org/learnenglishkids



Iguanodon

Name means: iguana tooth

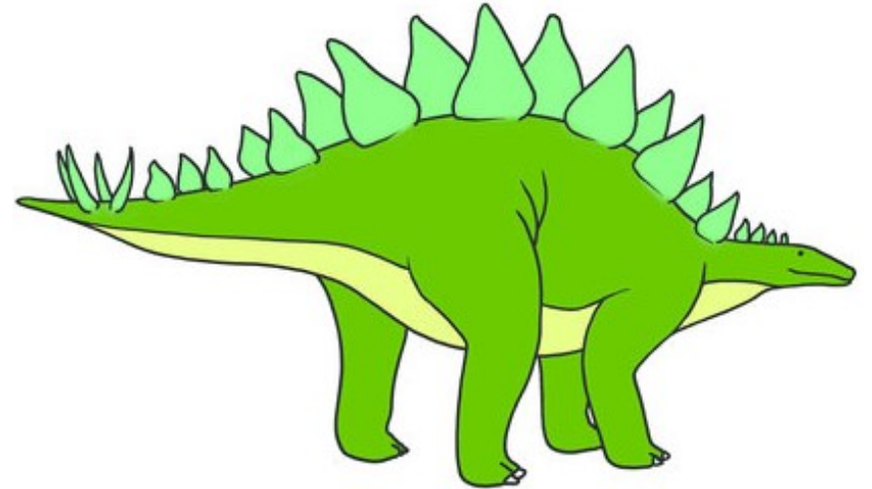
Lived: 135–125 million years ago (early Cretaceous period)

Found in: Europe, North Africa, the USA and Mongolia

Diet: plant-eater

Size: 9 metres long and 5 metres tall

Features: a beak with no teeth; teeth in its cheeks; a claw for a thumb



Stegosaurus

Name means: plated lizard or roof lizard

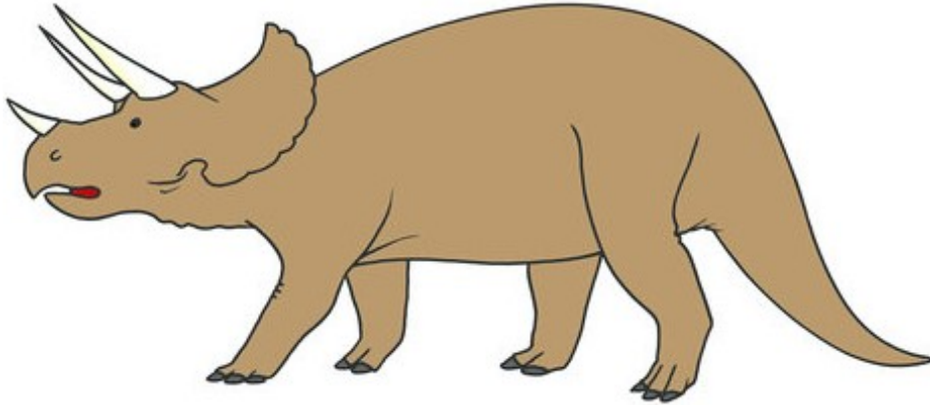
Lived: 156–140 million years ago (mid-late Jurassic period)

Found in: the USA, western Europe, India, Mongolia and southern Africa

Diet: plant-eater (probably ate low-growing plants)

Size: 9 metres long and 3 metres tall

Features: two rows of bony plates in its back; four long spikes at the end of its tail



Triceratops

Name means: three-horned face

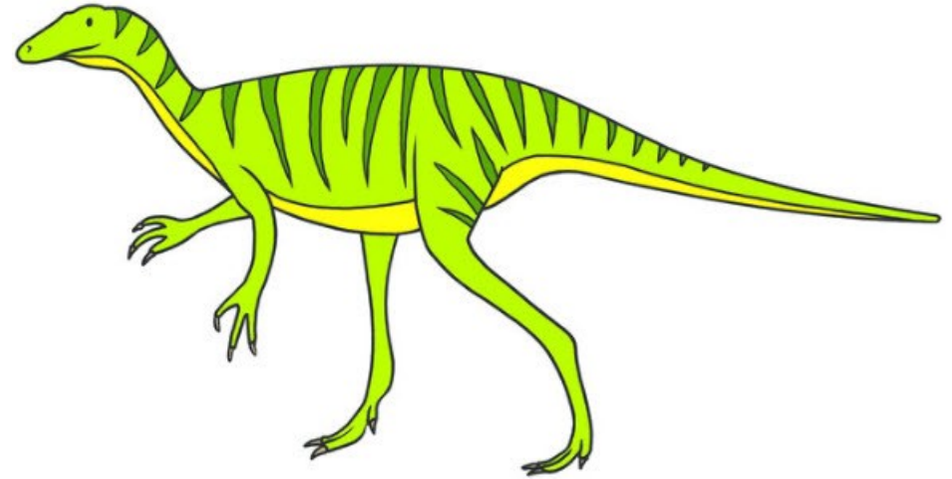
Lived: 72–65 million years ago (late Cretaceous period)

Found in: the USA and Canada

Diet: plant-eater (probably ate low-growing plants)

Size: 9 metres long and 3 metres tall

Features: three horns on its face; its head was nearly one third as long as its body



Troodon

Name means: wounding tooth

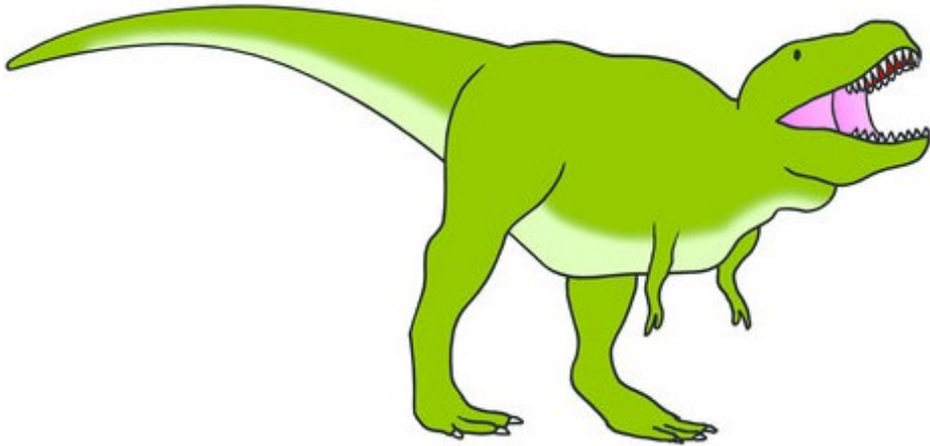
Lived: 76–70 million years ago (late Cretaceous period)

Found in: the USA and Canada

Diet: meat-eater

Size: 3 metres long and 2 metres tall

Features: probably the most intelligent dinosaur; moved fast on two legs



Tyrannosaurus Rex

Name means: tyrant lizard king

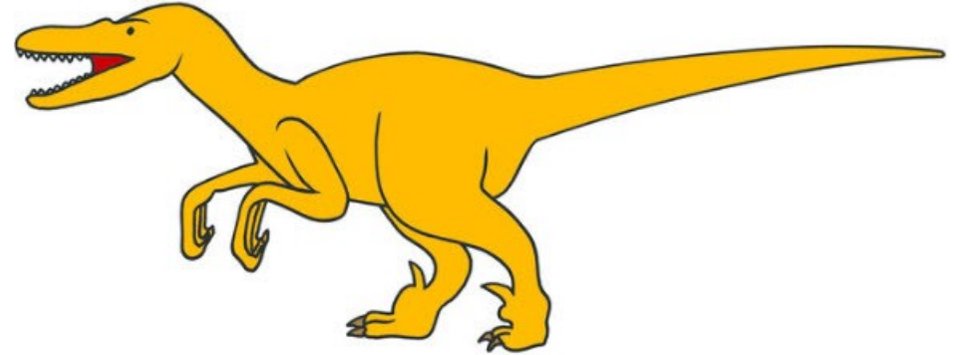
Lived: 85–65 million years ago (late Cretaceous period)

Found in: the USA, Canada and Mongolia

Diet: meat-eater (hunted alone)

Size: 12 metres long and 6 metres tall

Features: could eat 230kg of meat and bones in one bite



Velociraptor

Name means: speedy thief

Lived: 85–80 million years ago (late Cretaceous period)

Found in: Mongolia, Russia and China

Diet: meat-eater (hunted in groups)

Size: 2 metres long and 1 metre tall

Features: could run up to 60km an hour; had a 9cm long claw on the middle toe of each foot