

DINO-WISSEN



WER WAREN DINOSAURIER?

Dinosaurier waren Tiere, die schon vor langer Zeit ausgestorben sind. Da es die ersten Menschen erst viel später gab, haben die Menschen nie lebende Dinosaurier gesehen. Wir wissen heute einiges über Dinosaurier, da man die Knochen von ihnen gefunden hat.

WO LEBTEN DINOSAURIER?

Die Dinosaurier lebten überall verteilt. Einige lebten im Wasser, die meisten aber an Land und manche konnten sogar fliegen.

WAS HABEN DINOSAURIER GEFRESSEN?

Es gab Fleischfresser, die ihre Beute gejagt haben und Pflanzenfresser, die sich von Bäumen, Blättern und anderen Pflanzen ernährt haben.

WARUM GIBT ES KEINE DINOSAURIER MEHR?

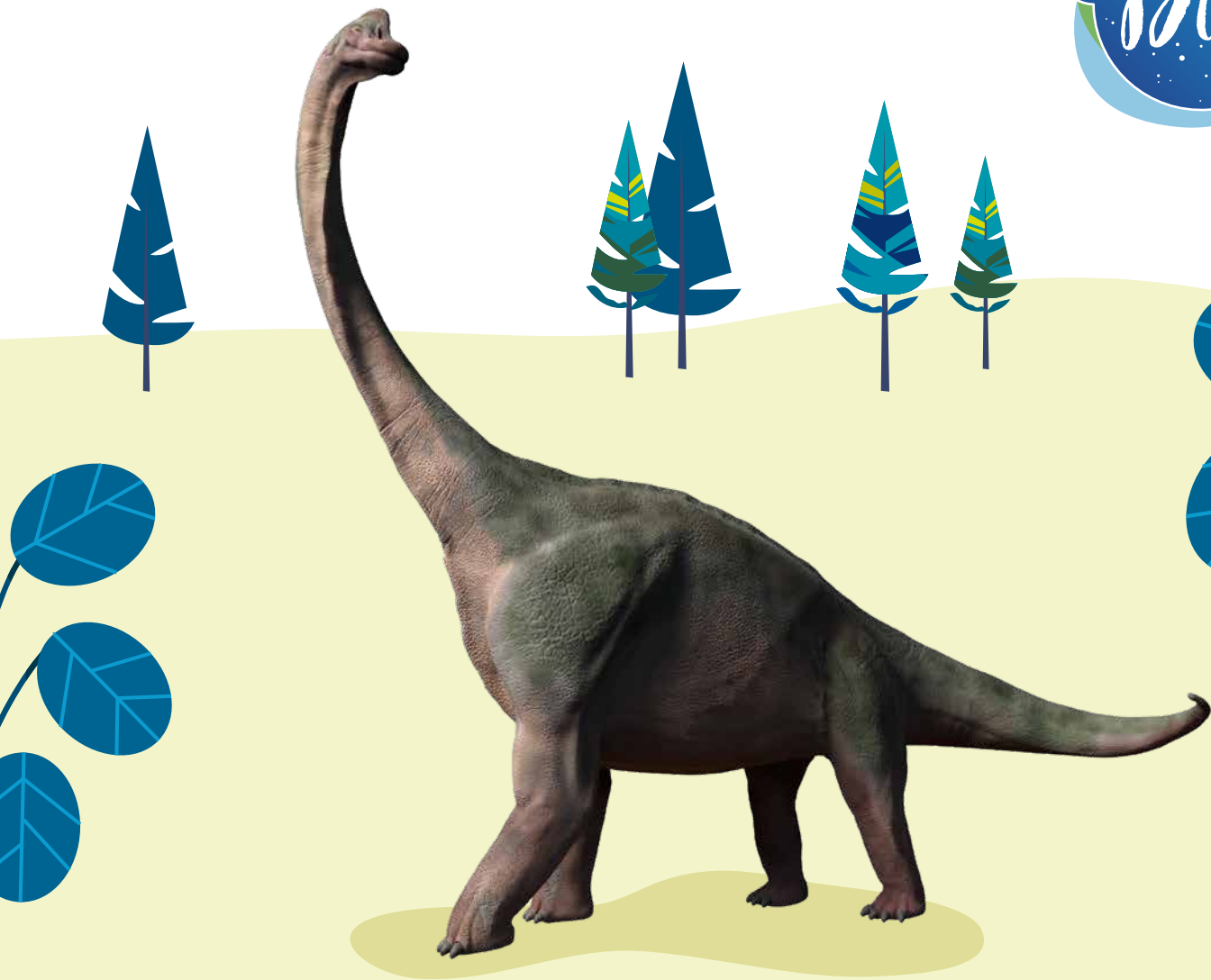
Vor etwas 65 Millionen Jahren gab es die letzten Dinosaurier. Bis heute weiß man nicht ganz genau, warum sie ausgestorben sind.

WIE GROSS WAREN DINOSAURIER?

Es gab Dinosaurier in vielen verschiedenen Größen. Die meisten waren viel, viel größer als wir Menschen.



DIPLODOCUS



STECKBRIEF DIPLODOCUS

Größe

bis zu 28 Meter lang

Gewicht

bis zu 16 Tonnen

Aussehen

sehr langer Schwanz und Hals

Nahrung

Pflanzen, besonders Blätter von hohen Bäumen

Lebensraum

Nordamerika

Zeitraum

lebte vor ca. 150 Millionen Jahren

Zusammenleben

lebte in Herden

Besonderheiten

extrem langer Schwanz, gehört zu den längsten Landtieren, konnte Schwanz gegen Angreifer wie eine Peitsche nutzen

TRICERATOPS



STECKBRIEF TRICERATOPS

Größe

bis zu 9 Meter lang

Gewicht

bis zu 12 Tonnen

Aussehen

Hörner, auffälliger Nackenbereich

Nahrung

Pflanzen, vor allem Farne und Pflanzen am Boden

Lebensraum

Nordamerika

Zeitraum

lebte vor ca. 65 Millionen Jahren

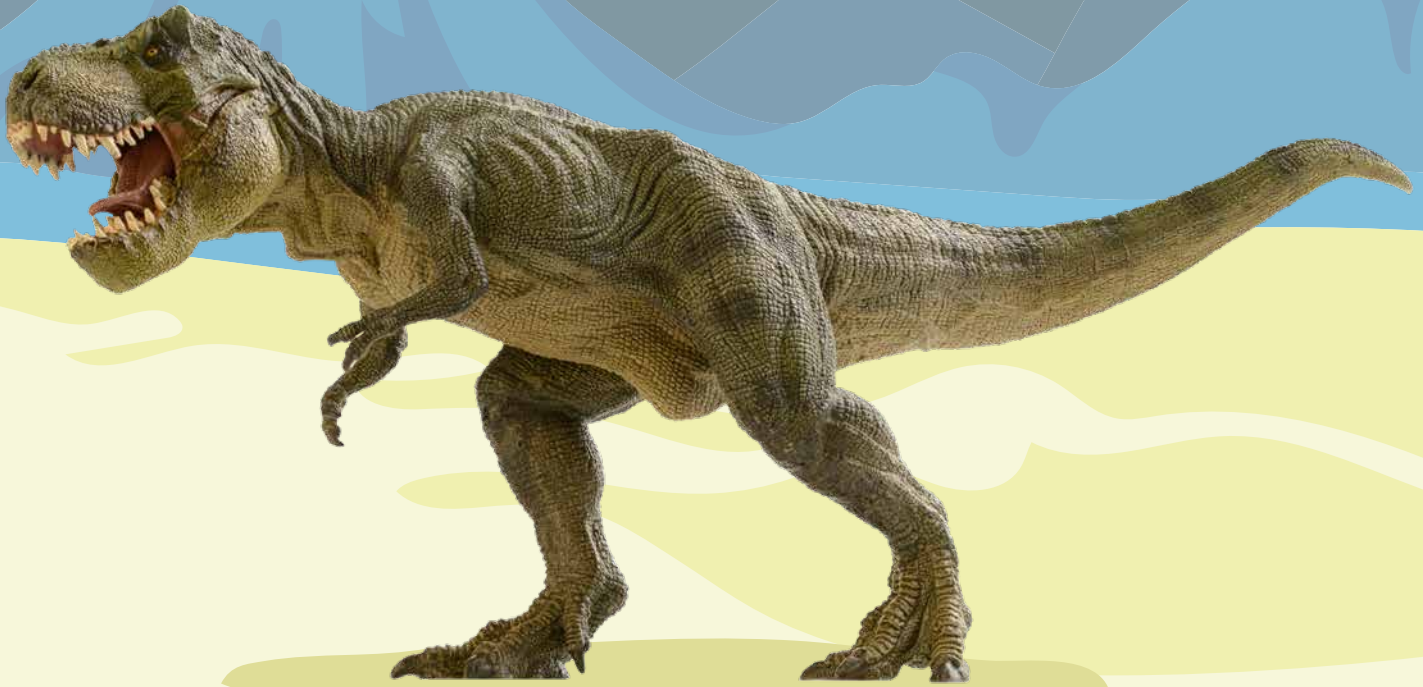
Zusammenleben

Einzelgänger

Besonderheiten

großer Kopf mit Hörnern, konnte bis zu 40 km/h schnell laufen

TYRANNOSAURUS REX



STECKBRIEF TYRANNOSAURUS REX

Größe

bis zu 12 Meter lang

Gewicht

bis zu 7 Tonnen

Aussehen

kleine Arme, großer Kopf und großes Gebiss

Nahrung

Fleisch

Lebensraum

Nordamerika

Zeitraum

lebte vor ca. 70 Millionen Jahren


Zusammenleben

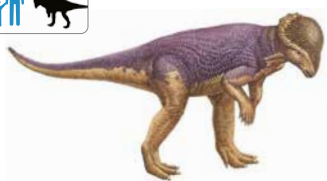




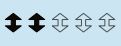

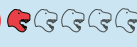


Einzelgänger


Besonderheiten






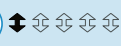




bekannteste und einer der gefährlichsten Dinosaurier, konnte bis 65 km/h schnell laufen, sehr viele spitze Zähne, um seine Beute zu jagen









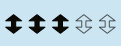




Stegoceras 























Protoceratops 














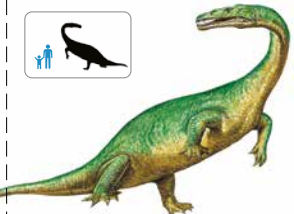


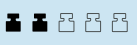

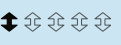



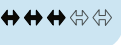
Ouranosaurus 























Psittacosaurus 













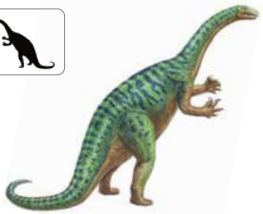


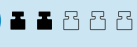

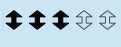




Nothosaurus  













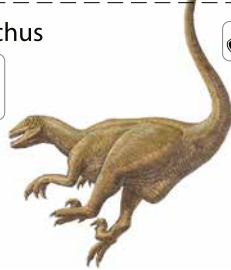




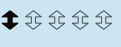




Triceratops 


















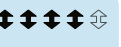



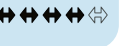
Plateosaurus 













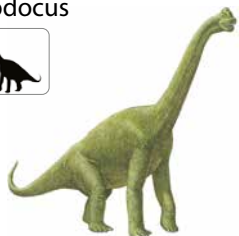




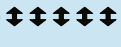

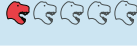

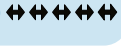
Deinonychus 













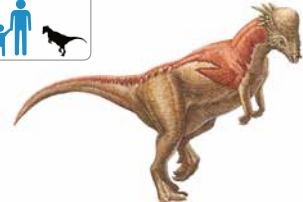


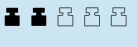

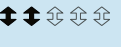




Tyrannosaurus 













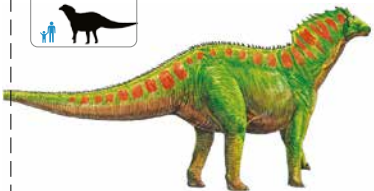






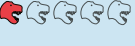


Diplodocus 


















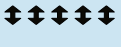

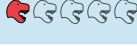


Pachycephalosaurus 

















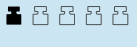

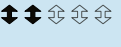

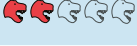


Amargasaurus 

Brontosaurus 













Ornithocheirus  

Edmontonia 









Pistosaurus

Kronosaurus

Corythosaurus

Dimorphodon

Tuojiangosaurus

Coelophysis

Anchisaurus

Spinosaurus

Ceratosaurus

Elasmosaurus

Parasaurolophus

Stegosaurus

Archaeopteryx

Kannemeyeria

Allosaurus