

DINO-INFO



WHAT WERE DINOSAURS?

Dinosaurs were animals that became extinct a long time ago. Even the first humans didn't exist at that time! That's why no one has ever seen living dinosaurs. We only know a lot about them nowadays because some of their bones have been found and reserchd.

WHERE DID DINOSAURS LIVE?

Dinosaurs lived all over the world. Some lived in the water, but most of them lived on land and some could even fly.

WHAT DID DINOSAURS EAT?

There were carnivores that hunted their prey and herbivores that fed on trees, leaves and other plants.

WHY ARE THERE NO MORE DINOSAURS?

The last dinosaurs existed about 65 Mio years ago. We still don't now exactly why they became extinct.

HOW BIG WERE DINOSAURS?

Dinosaurs came in many different sizes. They were mostly much bigger than us humans.



DIPLODOCUS



SHORT PROFILE DIPLODOCUS

Size

up to 28 metres long

Weight

up to 16 tons

Body

very long tail and neck

Food

plants, especially leaves from tall trees

Habitat

North America

Time period

lived about 150 million years ago

Social life

lived in herds

Characteristics

very long tail, one of the longest land animals, able to use the tail as a weapon against other dinosaurs

TRICERATOPS



SHORT PROFILE TRICERATOPS

Size

up to 9 metres long

Weight

up to 12 tons

Body

horns, conspicuous neck area

Food

plants, especially ferns and plants on the ground

Habitat

North America

Time period

lived about 65 million years ago

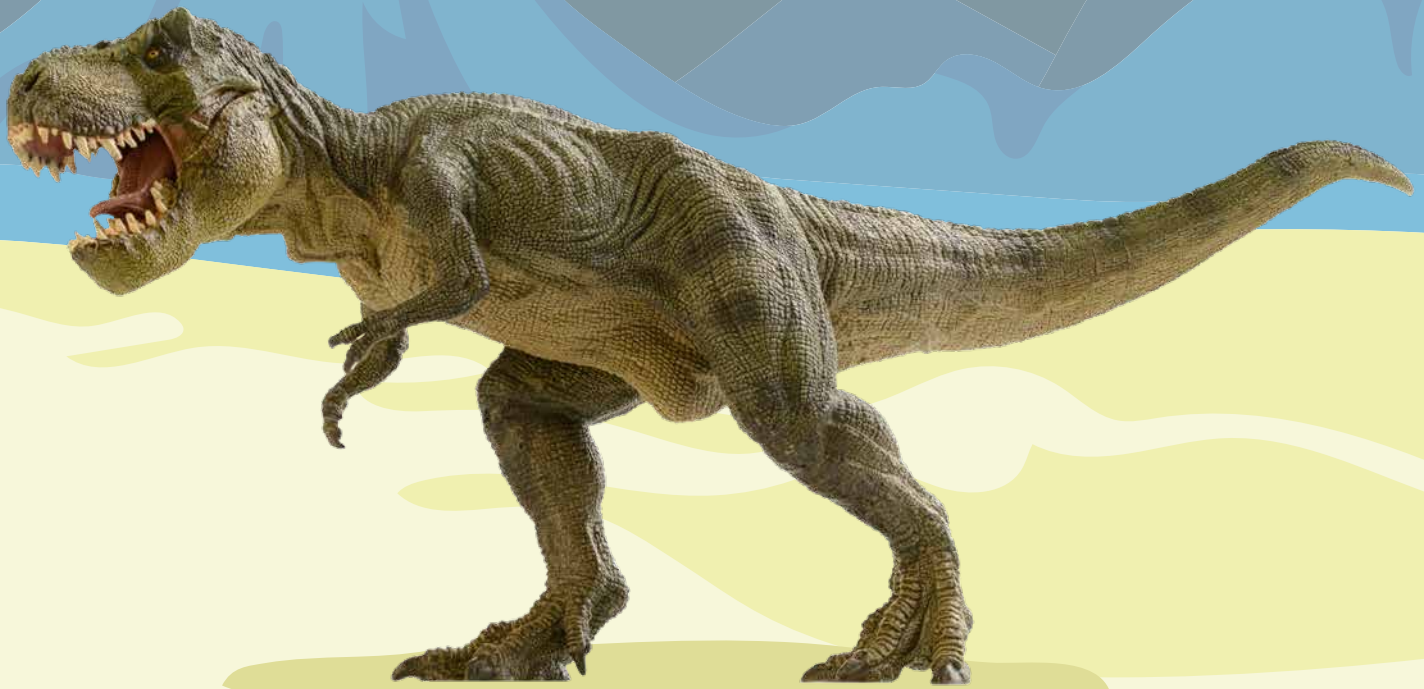
Social life

loners

Characteristics

big head with horns, able to run up to 40 km/h fast

TYRANNOSAURUS REX



SHORT PROFILE TYRANNOSAURUS REX

Size

up to 12 metres long

Weight

up to 7 tons

Body

small arms, big head and big teeth

Food

meat

Habitat

North America

Time period

lived about 70 million years ago


Social life





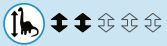


loners


Characteristics

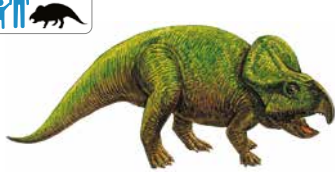






most popular and one of the most dangerous dinosaurs, able to run up to 65 km/h, many sharp teeth to hunt its prey








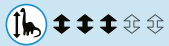

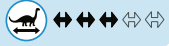
Stegoceras 

















Protoceratops 











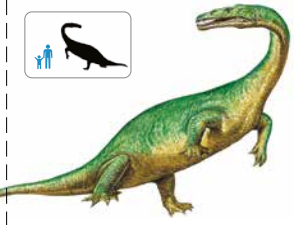


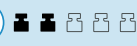


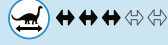
Ouranosaurus 














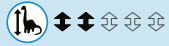

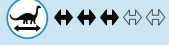
Psittacosaurus 













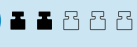
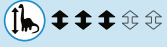
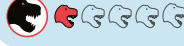

Nothosaurus  










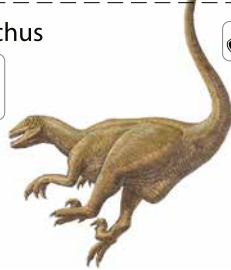




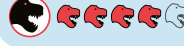

Triceratops 














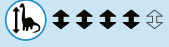

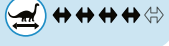
Plateosaurus 










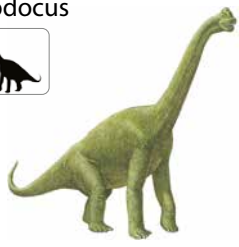



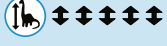
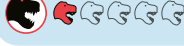
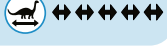
Deinonychus 










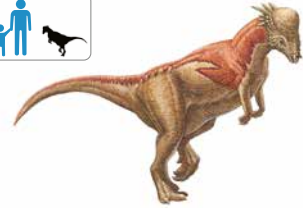


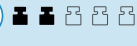

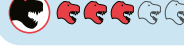
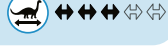
Tyrannosaurus 










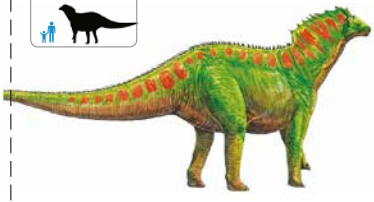



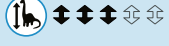
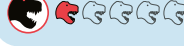

Diplodocus 














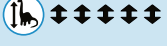


Pachycephalosaurus 














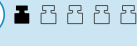


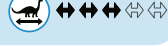
Amargasaurus 

Brontosaurus 

Ornithocheirus  

Edmontonia 