

ZAJÍMAVOSTI O DINOSAURECH ZAUJÍMAVOSTI O DINOSAUROCH



KDO BYLI DINOSAUŘI?

Dinosauři byla zvířata, která vyhynula již před dávnou dobou. Protože se první lidé objevili až mnohem později, žádný člověk nikdy živého dinosaura neviděl. Dnes ale něco o dinosaurech víme, protože byly nalezeny jejich kosti.

KTO BOLI DINOSAURY?

Dinosauiry boli zvieratá, ktoré vyhynuli už pred dávnou dobou. Pretože sa prví ľudia objavili až omnoho neskôr, žiadny človek nikdy živého dinosaura nevidel. Dnes ale niečo o dinosauroch vieme, pretože boli nájdené ich kosti.

KDE ŽILI?

Dinosauři žili všude. Někteří žili ve vodě, většina z nich ale žila na zemi. Někteří dinosauři dokonce uměli létat.

KDE ŽILI?

Dinosauiry žili všade. Niektoré žili vo vode, ale väčšina z nich žila na zemi. Niektoré dinosauiry dokonca vedeli lietať.

ČÍM SE ŽIVILI?

Existovali masožravci, kteří lovili svou oběť, a býložravci, kteří se živili stromy, listy a dalšími rostlinami.

ČÍM SA ŽIVILI?

Existovali mäsožravce, ktoré lovili svoju obeť, a byľinožravce, ktoré sa živili stromami, listami a ďalšími rastlinami.

JAK VELCÍ BYLI?

Existovali dinosauři nejružnějších velikostí. Většina z nich ale byla mnohem, mnohem větší než člověk.

AKÉ VEĽKÉ BOLI?

Existovali dinosauiry najrôznejších veľkostí. Väčšina z nich ale bola oveľa, oveľa väčšia ako človek.

PROČ UŽ NEEEXISTUJÍ?

Asi před 65 milióny let žili poslední dinosauři. Dodnes se přesně neví, proč vyhynuli.

PREČO UŽ NEEEXISTUJÚ?

Asi pred 65 miliónmi rokov žili posledné dinosauiry. Dodnes sa presne nevie, prečo vyhynuli.



DIPLODOCUS



INFORMACE

Velikost	až 28 metrů dlouhý
Hmotnost	až 16 tun
Vzhled	velmi dlouhý ocas a krk
Potrava	rostliny, zejména listy vysokých stromů
Životní prostor	Severní Amerika
Kdy žil	asi před 150 milióny let
Soužití	žil ve stádech
Zvláštnosti	extrémně dlouhý ocas, patří k nejdelším pozemským živočichům, uměl ocas využít proti útočnickům jako bič

INFORMÁCIE

Velkosť	až 28 metrov dlhý
Hmotnosť	až 16 ton
Vzhľad	veľmi dlhý chvost a krk
Potrava	rastliny, hlavne listy vysokých stromov
Životný priestor	Severná Amerika
Kedy žil	asi pred 150 miliónmi rokov
Spolužitie	žil v stádach
Zvláštnosti	extrémne dlhý chvost, patrí k najdlhším pozemským živočíchom, vedel chvost využiť proti útočnikom ako bič

TRICERATOPS



INFORMACE

Velikost	až 9 metrů dlouhý
Hmotnost	až 12 tun
Vzhled	rohy, nápadná část kolem krku
Potrava	rostliny, zejména kapradiny, a rostliny u země
Životní prostor	Severní Amerika
Kdy žil	asi před 65 milióny let
Soužití	samotář
Zvláštnosti	velká hlava s rohy, uměl běhat rychlostí až 40 km/hod.

INFORMÁCIE

Velkosť	až 9 metrov dlhý
Hmotnosť	až 12 ton
Vzhľad	rohy, nápadná časť okolo krku
Potrava	rastliny, hlavne paprade a rastliny pri zemi
Životný priestor	Severná Amerika
Kedy žil	asi pred 65 miliónmi rokov
Spolužitie	samotář
Zvláštnosti	velká hlava s rohmi, vedel behať rýchlosťou až 40 km/hod.

TYRANOSAURUS REX




INFORMACE

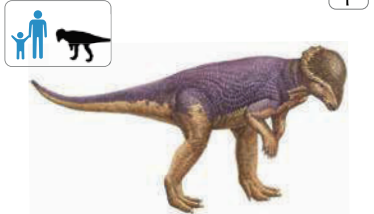


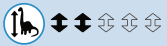


Velikost	až 12 metrů dlouhý
Hmotnost	až 7 tun
Vzhled	malé horní končetiny, velká hlava a velký chrup
Potrava	maso
Životní prostor	Severní Amerika
Kdy žil	asi před 70 milióny let
Soužití	samotář
Zvláštnosti	nejznámější a jeden z nejnebezpečnějších dinosaurů, uměl běhat rychlostí až 65 km / hod, velké množství ostrých zubů k ulovení oběti


INFORMÁCIE

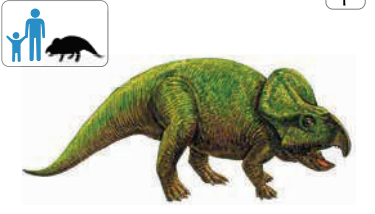




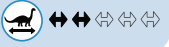
Velkosť	až 12 metrov dlhý
Hmotnosť	až 7 ton
Vzhľad	malé horné končatiny, veľká hlava a veľký chrup
Potrava	mäso
Životný priestor	Severná Amerika
Kedy žil	asi pred 70 miliónmi rokov
Spolužitie	samotár
Zvláštnosti	najznámejší a jeden z najnebezpečnejších dinosaurov, vedel behať rýchlosťou až 65 km/hod., veľké množstvo ostrých zubov na ulovenie obete




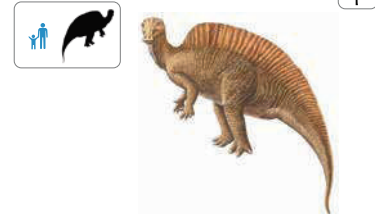


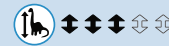
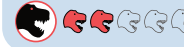
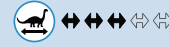
Stegoceras 









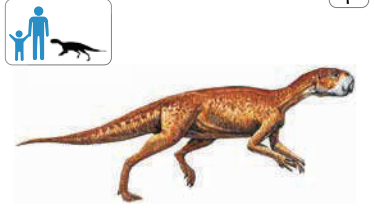





Protoceratops 










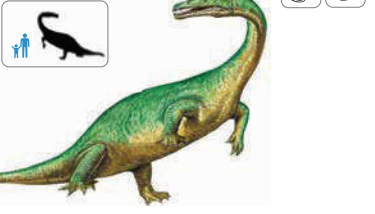





Ouranosaurus 









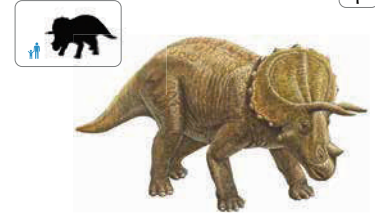




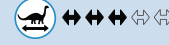
Psittacosaurus 












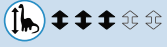
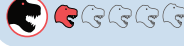

Nothosaurus  









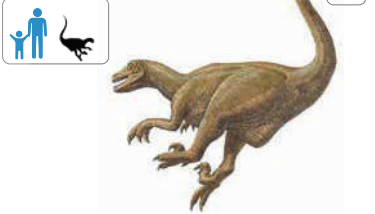




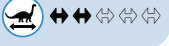
Triceratops 











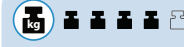


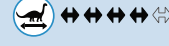
Plateosaurus 












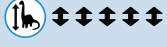
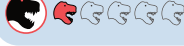

Deinonychus 









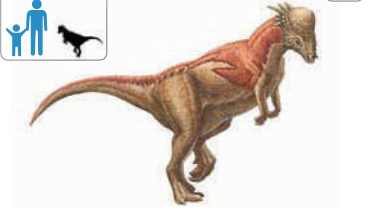



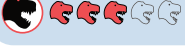
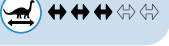
Tyrannosaurus 









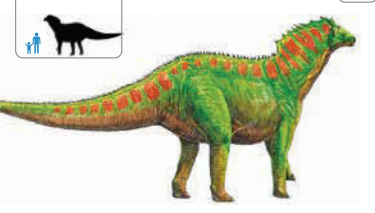




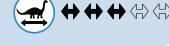
Diplodocus 












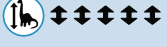


Pachycephalosaurus 












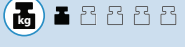



Amargasaurus 

Brontosaurus 

Ornithocheirus  









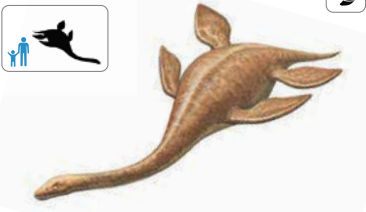





Edmontonia 





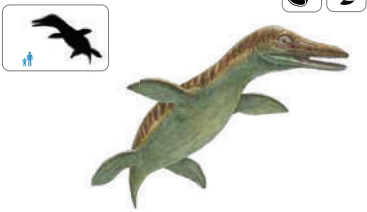










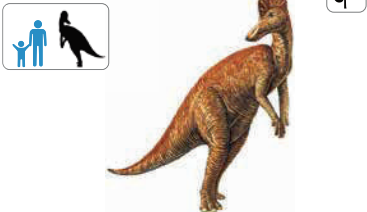






Pistosaurus 









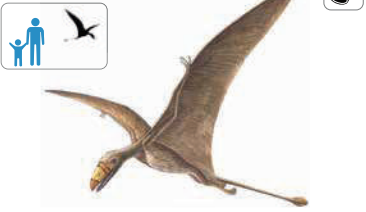





Kronosaurus  









Corythosaurus 


Dimorphodon 









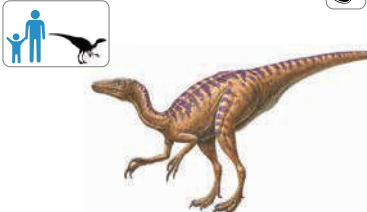




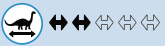
Tuojiangosaurus 





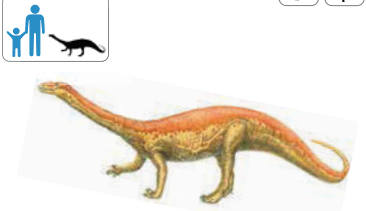




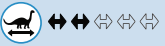






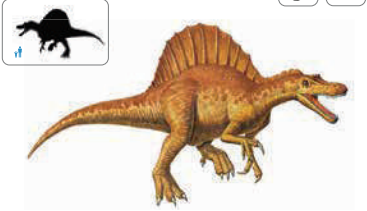



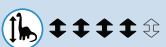


Coelophysis 









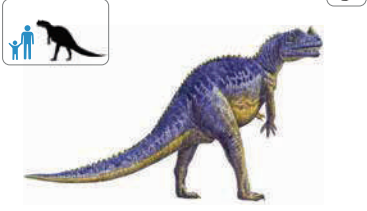





Anchisaurus  









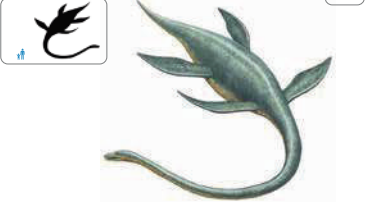



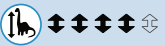
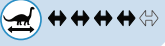
Spinosaurus  









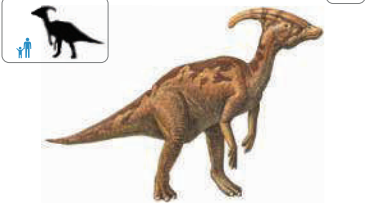



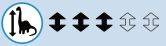

Ceratosaurus 









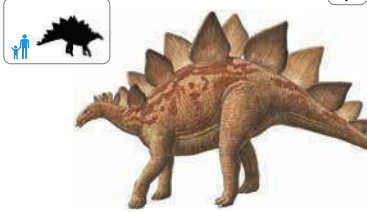



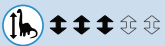
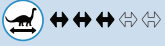
Elasmosaurus 














Parasaurolophus 









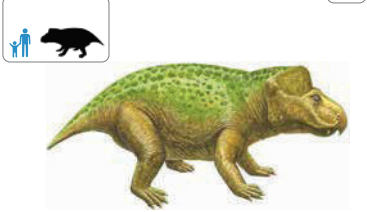



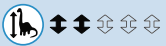

Stegosaurus 

Archaeopteryx 

Kannemeyeria 

Allosaurus 