Maiasaura Introducing Dinosaurs

#Maiasaura #Dinosaur #Cretaceous Period #Herbivore Dinosaur #Parental Care in Dinosaurs

Maiasaura, meaning 'good mother lizard,' was a herbivorous dinosaur that lived during the Late Cretaceous period. Known for its strong parental care, Maiasaura provides valuable insights into dinosaur social behavior and evolution. Discover fascinating facts about this unique dinosaur and its role in prehistoric ecosystems.

We believe in democratizing access to reliable research information.

We sincerely thank you for visiting our website.

The document Maiasaura Dinosaur Facts is now available for you.

Downloading it is free, quick, and simple.

All of our documents are provided in their original form.

You don't need to worry about quality or authenticity.

We always maintain integrity in our information sources.

We hope this document brings you great benefit.

Stay updated with more resources from our website.

Thank you for your trust.

This is among the most frequently sought-after documents on the internet.

You are lucky to have discovered the right source.

We give you access to the full and authentic version Maiasaura Dinosaur Facts free of charge.

Maiasaura

Maisaura's name means 'good mother lizard.' Find out why scientists believe these dinosaurs were such good moms.

Allosaurus

Long ago, a once-mighty Allosaurus stalked the land searching for helpless prey for dinner, too sick to battle stronger dinosaurs. Millions of years later, scientists discovered the bones of this 'different lizard' in Wyoming and named him Big Al. Read how Big Al helped them learn more about Allosaurus and its days on Earth. Additional features to enhance comprehension include informative sidebars, a glossary of key words and phrases, sources for further research, a Did-You-Know section, and an overview of the geologic time scale.

Maiasaura

This book details the life of the dinosaur known as Maiasaura. Readers will develop word recognition and reading skills while learning when Maiasaura lived and what it likely looked like. They will also find out how it lived, from what it ate to how it dealt with enemies. Additional text features and search tools, including a glossary and an index, help students locate information and learn new words.

Maiasaura

Describes what is known about the physical characteristics, behavior, habitat, and life cycle of this plant-eating, duck-billed dinosaur.

Maiasaura

A duck-billed dinosaur, the maiasaura, built nests for its young and watched over them until they could be independent. In 1978 remains of over 10,000 maiasaura were found in Montana. An interesting mix of information, the text is accompanied by watercolor pictures.

Compsognathus

A study of the life and time of the compsognathus.

Dinosaurs

Introduces different species of dinosaurs, including Tyrannosaurus Rex and Triceratops, and describes their size, diet, and how they may have cared for their young.

Velociraptor

"What can scientists learn from an ancient fossil of two dinosaurs locked in battle? Plenty! One of those dinosaurs was a Velociraptor, a 'quick thief' and predator of the Cretaceous period. Like the scientists who study Velociraptor, young readers will discover how much eighty-million-year-old bones still have to say! Additional features to enhance comprehension include informative sidebars, a glossary of key words and phrases, sources for further research, a Did-You-Know section, and an overview of the geologic time scale"--Provided by publisher.

Maia

A baby duckbilled dinosaur living on the North American continent grows up and starts her own family.

Apatosaurus

Describes what is known about the physical characteristics, behavior, habitat, and life cycle of this huge plant-eating dinosaur with the long neck and tail.

The Maiasaura Nests

Examines how Jack's discoveries would soon change how people throught about the way dinosaurs lived.

Triceratops

Describes what is known about the physical characteristics, behavior, habitat, and life cycle of this horned, plant-eating dinosaur.

Dinosaur

An introduction to plant-eating dinosaurs

Maiasaura

Describes what is known about the recently discovered duckbilled dinosaur called Maiasaura, as suggested by current fossil evidence.

The Bedtime Book of Dinosaurs and Other Prehistoric Life

Get to know more than 100 of the world's favourite dinosaurs and other prehistoric life forms with this essential illustrated introduction. This must-have first book on dinosaurs and other ancient creatures is filled with beautiful illustrations and storybook text on every page, perfect for early readers who want to know more about the life that once roamed our planet. The Bedtime Book of Dinosaurs and other Prehistoric Life includes the earliest life that appeared in the ocean, to the giant dinosaurs, and the wonderfully weird mammals that followed them. Children aged 3-5 can discover a huge variety of organisms that are shown within the three chapters, which cover the Paleozoic, Mesozoic, and Cenozoic eras. With old favourites, such as Tyrannosaurus and Triceratops, as well as new discoveries, including Yi and Changmiania, there is something for every young fan of the primeval world. Inside the pages of this exciting dinosaur book, you'll find: - An introduction to the essential information about each prehistoric species in a friendly, accessible way. - Beautiful and accurate illustrations combined with introductory reference text about a wide variety of dinosaurs and other ancient plants and animals.

- Engaging text for young children that can be read aloud - perfect for parents, carers, and children to enjoy at bedtime. - A one-hit introduction to prehistoric life, featuring more than 100 animals - an essential addition to every 3-5 year old's library. This exciting dinosaur guide helps to develop an early understanding of the prehistoric world for little ones and clearly explains the key features of each animal or plant, as well as how to say their names. A timeless gift book, this is a must-have for parents, carers, and educators who want to introduce core dinosaur knowledge at a young age in a fun and engaging way.

Dinosaurs & Ancient Creatures

Learn about Spinosaurus, what he looked like, what he ate, what he did all day, and more.

Spinosaurus

Suitable for children in Year 1 (age 5), Dinosaur is one of nine books from the Cambridge Reading non-fiction strand. This strand has been designed to introduce young readers to information retrieval skills. Six books in this strand have been written by Meredith Hooper. Three of which - Dinosaur, Osprey and Seal, illustrated by Bert Kitchen - are concerned with living things. The remaining three - The Bridge, The Forest and The Harbour, illustrated by Peter Kent - investigate the effect of human intervention on the landscape. Each book uses two levels of text, with the second level being more challenging. Cambridge Reading at Key Stage 1 (Years 1 and 2) includes fiction, non-fiction, poetry and plays to offer children a variety of text types, authors and illustrators and provide a firm base for wider reading.

Camb Reading Pack: Dinosaur

Describes what is known about the physical characteristics, behavior, and habitat of this planteating dinosaur.

Maiasaura

Provides brief descriptions of eight types of dinosaurs that lived in what is now the midwestern part of North America, and speculates on what caused dinosaurs to become extinct.

Maiasaura and Other Dinosaurs of the Midwest

A follow-up title to the highly successful Animals Around the World, Animals Under the Sea and People Around the World. All of the Lift-the-Flap titles feature gentle text, bright, highly-detailed illustration, and 50 lift-the-flap surprises for hours of exploration and discovery. Young paleontologists can dig right in and get busy in this interactive introduction to the natural history of dinosaurs. Beginning with an introduction to dinosaurs, and covering the major periods of dinosaur life around the globe, this book's bright visual detail and accessible writing is perfect for early elementary audiences. More than 50 flaps hide surprises such as fossilized bones, dinosaur footprints, hatching Maiasaura eggs, meat eaters, flying reptiles, swimming reptiles, and so much more. Dinosaurs Around the World: Lift-the-Flap by Susie Brooks, illustrated by Anthony Lewis is perfect for hours of exploration at home, in the classroom, or on the go.

Dinosaurs Around the World Lift the Flap

- Maps - Photodiagrams - Hands-on activity - Definitions of unfamiliar terms in margins - FactHound Internet sites

Maia

This book introduces the maiasaura, which lived in what is now Montana.

Maiasaura

#1 New Release in Children's Books, Science & Nature and Prehistoric A Dino Dana Field Guide for Kids Fun facts about dinosaurs for kids. Did you know that the brachiosaurus was the tallest dinosaur that we know of today? That the kosmoceratops had fifteen horns and hooks on its head? That the spinosaurus is the only known dinosaur to spend most of its time swimming? Discover this and much more in Dino Dana: Dino Field Guide. Dino Dana's field guide for your child. Fans of the Amazon Prime TV show Dino Dana will be so excited to have a Dino Field Guide of their own, put together

by the incredible show's creator and executive producer, J. J. Johnson. Full of colorful illustrations and fascinating science facts, this dinosaur book is sure to amaze any young dino enthusiast. A great science book for kids. This book for children is perfect for any kid who likes history and science. In the Dino Dana field guide, your kids will learn: • Which time period each dinosaur lived in • How big the dinosaurs were • What kinds of things dinosaurs ate and did each day • And so much more Kids who like dinosaur books like Dinosaurs, National Geographic Little Kids First Big Book of Dinosaurs, The Big Book of Dinosaurs, and The Dinosaur Book will love Dino Dana: Dino Field Guide.

Looking At-- Maiasaura

Introduce young readers to the magical world of numbers with this fun, dinosaur-themed picture book! Packed with amazing dinosaur facts and awe-inspiring numbers, Dinos Love Numbers looks at shapes, fractions, addition, subtraction, measurements and so much more. Wherever you go you will bump noses with numbers, rub shoulders with shapes or have a chance meeting with multiplication, and guess what: numbers are SUPER fun. Don't believe me? Try this for dinosaur-loving-size... Which dino was as heavy as 10 elephants? (It's the Alamosaurus, of course!) Who would win in a dino race? (A Velociraptor. Speedy!) Which dinosaur is THREE TIMES the length of a great white shark? (A Megalodon. It was ENORMOUS!) The perfect picture book for all maths-loving kids, dinosaur-loving kids and those kids who are not sure about numbers, Dinos Love Numbers has fun illustrations and is packed with super-cool prehistoric creatures to make maths fun for children aged 5+.

Dino Dana

By Jack Horner, scientist of Jurassic Park fame, and joyfully illustrated by young artist, Grace HATTRUP, this read-aloud and young reader book about dinosaurs and adventure is a STEM must.

Introducing Dinosaurs

An introduction to the world of dinosaurs, who they were, how they lived, and what happened to them.

Dinosaurs and Ancient Creatures

Describes the physical characteristics and behavior of Maiasaura and other duck-billed plant-eating dinosaurs.

Dinos Love Numbers

An introduction to the history, eating and hunting habits, physical characteristics, and behavior of dinosaurs. Includes inserts of multiple choice questions with answer keys.

Lily and Maia....a Dinosaur Adventure

Pocket Edition 100 Facts Dinosaur Science is bursting with incredible images, fun activities and exactly 100 facts for kids to learn everything they need to know about these prehistoric creatures. Incredible, detailed artwork of dinosaurs, their habitats and history Stand-out facts to help children develop their recall skills Covers dinosaur anatomy, intelligence and even new discoveries. Pocket Edition 100 Facts Dinosaur Science includes key topics about the primeval world in easily-digestible, numbered facts. Every page is covered in amazing illustrations and photographs that clarify difficult points for kids. An ideal introduction to dinosaur books for kids aged 7+ years.

Mighty Dinosaurs

Learn about Oviraptor, what he looked like, what he ate, what he did all day, and more.

Maiasaura

Find out facts about the incredible world of prehistoric animals in this first children's book about dinosaurs. Discover which dinosaur was as tall as a tree, who had horns and armour, and who was covered in feathers. Then see what these extinct animals ate, when they lived, and why they died out. First Facts Dinosaurs introduces children to the pleasures of reading with simple text, short entries, and clear, detailed illustrations. It is bursting with answers to the questions inquisitive kids ask: Could dinosaurs fly... Where did they have their babies... What are dinosaur fossils? Fun and educational,

First Facts Dinosaurs is perfect for home reading and is a valuable aid for both parents and teachers. It's a great way to introduce young readers to the exciting world around them!

Dangerous Dinosaurs

Help your child power up their reading skills and learn all about the people who have dedicated their lives to finding out about dinosaurs with this fun-filled nonfiction reader carefully leveled to help children progress. DK Super Readers Level 4: Dinosaur Detectives will introduce kids to everything they need to know about investigating dinosaurs-including who unlocked the secrets of fossils, how dinosaurs became extinct, and the modern-day scientific equipment used in the quest to understand these incredible animals—and is a motivating introduction to using essential nonfiction reading skills, proving ideal for children ready to enter the riveting world of reading. DK Super Readers take children on a journey through the wonderful world of nonfiction: traveling back to the time of dinosaurs, learning more about animals, exploring natural wonders and more, all while developing vital nonfiction reading skills and progressing from first words to reading confidently. The DK Super Readers series can help your child practice reading by: - Covering engaging, motivating, curriculum-aligned topics. - Building knowledge while progressing key Grades 4 and 5 reading skills. - Developing subject vocabulary on topics such as dinosaurs, fossils, and science. - Boosting understanding and retention through comprehension guizzes. Each title, which has been leveled using MetaMetrics®: The Lexile Framework for Reading, integrates science, geography, history, and nature topics so there's something for all children's interests. The books and online content perfectly supplement core literacy programs and are mapped to the Common Core Standards. Children will love powering up their nonfiction reading skills and becoming reading heroes. DK Super Readers Level 4 titles are visually engaging, full of fun facts, and challenge young readers to broaden their subject knowledge while practising nonfiction reading skills. Perfect for children ages 9 to 11 (Grades 4 and 5) who are confident readers ready for a challenge.

100 Facts Dinosaur Science Pocket Edition

Imagine a town where dinosaurs never went extinct. What would you do? Would you frantically run away and hide under your bed? Or, would you have a hamburger-eating contest with a Tyrannosaurus rex; go fishing with a Rhamphorhynchus; or travel through space with a Coelophysis? The possibilities are endless! Can you guess which dinosaur would be a crossing guard, a babysitter, or a circus star? Presenting enjoyable, quirky scenarios led by lovable but gigantic creatures, readers of all ages will surely be whisked away to a world where a Stegosaurus, Velociraptor, and Leaellynasaura are merely your friendly neighbors. Marianne Plumridge includes insightful facts about your favorite dinos, which complement Bob Eggleton's vivid and imaginative illustrations to create a thrilling experience for kids and parents to enjoy. Prepare to enter a world ruled by dinosaurs and humans alike!

Oviraptor

A large format book featuring a variety prehistoric creatures with information labels on each illustration. Age group 5-8.

First Facts Dinosaurs

A baby Duck-billed dinosaur living eighty million years ago on the North American continent, leaves her mother's nest, forages for food evades predators, mates, and produces a family of her own.

DK Super Readers Level 4: Dinosaur Detectives

My First Book of Dinosaurs