

## First Facts Dinosaurs

Growl! There go the big, fierce and strong prehistoric animals! You have to thank our scientists for revealing to the world the dinosaurs that once walked the Earth. Learning can be made fun and easy with the help of books like this. Educational picture books tickle the imagination and make learning a lot easier. So what are you waiting for? Go ahead and grab a copy today!

A children's book that takes you back in time to dig up dazzling dinosaurs, learn facts about fossils, practice your paleontology, and go on a journey of dinosaur discovery. The latest title in the popular My Encyclopedia of Very Important... series, this visually stunning dinosaur book for children is a must-have for fact fanatics everywhere. Easily accessible to young readers through a balance of striking images and conversational, age-appropriate text, this dinosaur encyclopedia will tap into every child's natural curiosity and answer all their biggest questions about this amazing lost world. Bursting with up-to-date facts and discoveries, this exciting dinosaur encyclopedia includes everything from an in-depth exploration of the Triassic, Jurassic, and Cretaceous Periods and how fossils are made, to detailed profiles of popular dinosaurs such as the mighty Tyrannosaurus rex, to more unfamiliar species such as the mini Microraptor. Covering a huge range of topics, My Encyclopedia of Very Important Dinosaurs is so much more than an ordinary kid's book--it's the book that every young fossil hunter and dinosaur enthusiast will want to own.

Part of the series of award-winning, best-selling DK encyclopedias for children, this title has been completely revised to provide a comprehensive visual exploration of the entire range of prehistoric animal life. Dinosaurs: a children's encyclopedia is not simply a catalogue of facts and photos - it is a visual celebration of the history of all life on Earth, with a special focus on dinosaurs. More than 100 dinosaur species are featured, many illustrated with brand new artworks, exclusive to DK. The new images vividly reflect the very latest research into what these prehistoric creatures looked like, including thrilling new discoveries about feathered dinosaurs. Previous edition: 9781405367684

Thirty different dinosaurs and other prehistoric creatures march or fly their way across the pages of this tabbed board book that introduces preschoolers to the magnificent creatures that once ruled the Earth! Dive into the prehistoric world with Tyrannosaurus rex, Plateosaurus, Stegosaurus, and more of the coolest dinosaurs that ever lived! Smithsonian: My First Book of Dinosaurs features thirty different dinosaurs and includes fascinating facts about when they lived, what they ate, and much more! The simple text and accompanying striking images of dinosaurs in action, along with tabs perfectly sized for little hands, will delight preschoolers for hours!

Read and discover the wonderful world of dinosaurs. This complete first encyclopedia features everything young dinosaur enthusiasts need to feed their curiosity. The subjects include the many types of dinosaurs, how

dinosaurs lived in their environment, and dinosaur families. This encyclopedia also explores the mysterious end to dinosaur existence and the fossils we find today. With accessible, easy-to-understand information, My First Encyclopedia of Dinosaurs is a valuable addition to any child's library.

Get ready to roar with this updated edition of DK's beloved Big Book of Dinosaurs. Dinosaurs fascinate young children, and this colorful catalog of those mysterious creatures from the past will keep even toddlers entertained for hours. Children will love spotting and learning to name all the different dinosaurs--from the fierce, meat-eating Tyrannosaurus and the long-necked, plant-eating Diplodocus to the armor-plated Stegosaurus and the tiny, hen-sized Compsognathus.

Explore the world of dinosaurs--take flight with prehistoric flying creatures! Did you know a Caelestiventus had more than 100 pointy teeth? Or that a Tupandactylus had wings that were made of one long finger bone? Millions of years ago, many strange animals lived on the earth--and some of the most amazing inhabitants were the prehistoric flying creatures! From the tiny and colorful Eurotrochilus to the airplane-sized Quetzalcoatlus, you'll find tons of facts on wild winged dinosaurs and pterosaurs, plus amazing illustrations that give you a look at some of the awesome flying creatures that ruled the air. Beyond Dinosaurs! My First Book About Flying Creatures includes: Dozens of dino-mite facts! Incredible full-color illustrations! Fun, fact-filled profiles on 30 flying creatures! Take a time machine to the world of dinosaurs, and fly alongside the prehistoric flying creatures.

My First Book of Dinosaur Comparisons is the perfect gift for dinosaur-loving kids aged 5 and up. Exciting visual comparisons and fascinating facts help children measure and compare anything and everything about the dinosaurs. From heights, weights, diets, speed, features, and much more—this book covers and compares it all!

Eight-year-old Jack and his younger sister Annie find a magic treehouse, which whisks them back to an ancient time zone where they see live dinosaurs.

Journey back in time and around the world to learn about dozens of dinosaurs in this beautifully illustrated atlas. Travel the world in prehistoric times to meet the dinosaurs that ruled the land, the reptiles that terrorized the seas, and the pterosaurs that filled the skies. Seek and find the dinosaur fossils left for us to learn about these awesome creatures. Visit each of the world's continents to discover where your favorite dinosaur has been unearthed and what has been found near you! **DISCOVER DOZENS OF DINOS:** Filled with fascinating facts about more than 125 dinosaurs, from the Allosaurus to Yutyranus! Learn where they lived, what they ate, and how to pronounce their names. **TRAVEL THE WORLD:** Explore the world from Africa to Asia to Antarctica with detailed maps and facts about the dinosaur discoveries made there. **JOURNEY THROUGH TIME:** Visit the Triassic, Jurassic, and Cretaceous periods to learn about the dinos who lived then and their habitats. **BRILLIANT ILLUSTRATIONS:** Dinosaurs and environments are depicted in bright, colorful, stylized illustrations that accurately represent their features and characteristics. **READ ALONE OR READ ALOUD:** Independent readers will pore over the hundreds of fascinating facts about dinosaurs, and emerging readers will love learning along with their favorite grown-up. **SPOT THE DINO!** "How many pterosaurs can you spot?" or "Which Triassic dinosaurs have long

necks?" Use the clues to find dinosaurs throughout the book!

The Ultimate Dinosaur Book for Kids Welcome to the exciting world of dinosaurs! In this colourful dinosaur book, best-selling non-fiction author Jenny Kellett, has compiled only the very best dinosaur facts illustrated with detailed color images of some of the biggest and most fascinating creatures to roam our planet. From Tyrannosaurus-Rex and Avaceratops to Camarasaurus and the Gastonia dinosaur, discover more about your favourite dinosaurs. Test your dinosaur knowledge, or challenge your friends, in the ultimate dinosaur quiz. Dinosaur Book Sample Learn these unbelievable dinosaur facts and more: Most dinosaurs were herbivores, meaning they only ate plants. The T-Rex is known for its small arms, but proportionately, the Canotaurus had smaller arms! The Anchiornis was one of the smallest dinosaurs, which was not much larger than a pigeon. You'll find these dinosaur facts and many more in this illustrated dinosaur book. With 20+ details dinosaur pictures, even early readers will enjoy The Ultimate Dinosaur Book for Kids- as well as adults! Perfect for teaching children to read, while letting them learn about the fascinating world of dinosaurs -The Ultimate Dinosaur Book for Kids is ideal for long car journeys and bedtime reading. Scroll up and click Buy Now and help your child become a dinosaur fact expert in no time!

Presents facts about dinosaurs, their origin, their diversity, and their final extinction, with Internet links for further information.

From the origin of life, through the age of dinosaurs stalked by the terrifying Tyrannosaurus rex, to the earliest humans, this book tells the story of life on Earth. Dinosaurs may be the stars of the show, but the book is truly comprehensive, with fossil plants, invertebrates, amphibians, fish, birds, reptiles, mammals, and even early bacteria conjuring up an entire past world. To put all of these extinct species in context, the book explores geological time and the way life-forms are classified. It also looks at how fossils preserve the story of evolution, and how it can be deciphered. The chapter on "Young Earth" explains how forces shaped Earth and steered the course of life. The main part of the book - "Life on Earth" - lays out and catalogues the rich story of life, from its beginnings 4 billion years ago, through each geological period, such as the Jurassic and Cretaceous, to the present. The stunning visuals and authoritative text make Dinosaurs and Prehistoric Life a fascinating and revealing encyclopedia that will appeal to the whole family.

An essential encyclopedia for young paleontologists containing over 1000 visual illustrations to learn more about dinosaurs and other prehistoric creatures. Engage in amazing interesting facts about dinosaurs - the most awe-inspiring creatures to have ever lived. The Dinosaur Book brings you face-to-face with incredible creatures in fully colored images and realistic digital reconstructions. The largest footprints in history aren't just a footnote. Believed to have lived between 230 - 65 million years ago, this ebook contains everything prehistoric from dinosaurs and flying pterosaurs, to marine reptiles and early mammals, even prehistoric plants, some of which still live today. Find out about great herbivores and ferocious predators such as the Tyrannosaurus, Hadrosaur, Quetzalcoatlus and Stegosaurus. Learn about fun facts and recent discoveries like the amazing uncovering of a 110 million-year-old dinosaur named Nodosaur. Go on the journey of history's longest-lived periods of life on the planet. Find out how amazing fossilized remains inform us about how they lived and how new feathered dinosaurs were discovered. The Dinosaur Book is filled with fun educational facts that will answer your young dino-lovers curiosity and take a detailed approach in explaining the "what, why and how's." A Face-To-Face Experience With Amazing Dinosaurs! Includes incredible images and hundreds of fascinating dinosaur facts. Discover the past as you read about an amazing array of prehistoric life forms, dinosaur fossils, what creatures lived before dinosaurs, the age of fish, early life on land and even explore which trees survived the big bang and are still with us today. Easy to read with detailed illustrations that makes the book even easier to understand, this dinosaur encyclopedia is a gem for young minds curious about prehistoric life

on earth. The Dinosaur Book takes you on a journey through: -Before the Dinosaurs -The Age of Dinosaurs -The Marine World -The Rise of Animals -And more... This spectacular visual guide puts your young reader up close with amazing dinosaurs and other sensational prehistoric creatures. Learn about new dinosaur names, where they lived, what they ate, how they defended themselves, and much more.

Weird But True! is going prehistoric! This new addition to the wildly popular, mind-blowing, fact-packed series is taking on the jaws and claws that ruled the Mesozoic world. Calling all dino dynamos! Get ready to devour wacky wonders, facts, stats, and trivia about all things dinosaur. Did you know that the T. rex had vision 13 times better than the average human's? Or that people collect fossilized dino poop? And get this: There's a dinosaur named after Hogwarts--Harry Potter's wizarding school! Get ready to meet dinosaurs with horns and feathers, razor-sharp claws and gigantic teeth. You'll encounter the places they lived, the bizarre art they inspired, and the amazing paleontologists who discovered them. Introduces dinosaurs, including plant-eaters, meat-eaters, and dinosaur babies. This book provides pictures and brief facts about a variety of different kinds of dinosaurs.

Children ages 8 and up can discover where these prehistoric creatures lived, the food they ate, and what they may have looked like. Plus, there are fascinating facts about moving continents, climate changes, exploding volcanoes, and more.

A child would enjoy a Dinosaur Facts for Kids Picture Book because children naturally want to obtain knowledge and enjoy learning. Dinosaurs are very interesting to children and children often like to learn new things about them. Seeing the photos in the book will stimulate the child visually while they can also listen to someone read the dinosaur facts to them or read the facts themselves. There are so many different types of dinosaurs that children will be very attentive while reading a Dinosaur Facts for Kids Picture Book. Kids of all ages would enjoy a Dinosaur Facts for Kids Picture Book!

An exciting look at the world of dinosaurs, presenting fascinating prehistoric facts in simple flowing text. Usborne First Reading books are designed to capture the imagination and build the confidence of beginner readers. This book includes audio and links to downloadable worksheets and teacher's notes. "Irresistible for children learning to read." - Child Education Plus

T. rex, triceratops, pterosaurs, saber-toothed cats! This colorful reference book is jam-packed with 1,000 fascinating facts about what these prehistoric creatures looked like, how they lived, and the evidence they left behind. From dinosaurs like Stegosaurus and Gigantosaur that ruled the land to the mammoths and giant sloths that followed them, discover all you have ever wanted to know about dinosaurs, fossils, and prehistoric life. Uncover amazing fossil facts about the first four-legged creatures; find out what it's like to be on a dinosaur dig; and marvel at some of the fiercest, most fascinating claws and teeth. Learn how dinosaurs and birds are connected, find out the biggest prehistoric mysteries that scientists are still trying to crack, and sink your teeth into some seriously supersize dino stats.

Get all the facts! First Facts Dinosaurs tells kids everything they want to know about dinosaurs: their names, their sizes, what they ate, and where they lived.

Pocket Genius: Dinosaurs profiles more than 140 prehistoric animals and features fossils, skeletons, anatomy, and history as well as species including dinosaurs on land, winged pterosaurs in the sky, and a range of sea monsters in the ocean. Find out what they looked like, where they lived, how they ate, and about the fossils they've left

behind and their relatives that still roam the Earth today. Redesigned in paperback, DK's best-selling Pocket Genius series is now available in an engaging compact and economical format that is ideal for both browsing and quick reference for use in school and at home. Catalog entries packed with facts provide at-a-glance information, while locator icons offer immediately recognizable references to aid navigation and understanding, and fact files round off the book with fun facts such as record breakers and timelines. Each pocket-size encyclopedia is filled with facts on subjects ranging from animals to history, cars to dogs, and Earth to space and combines a child-friendly layout with engaging photography and bite-size chunks of text that will encourage and inform even the most reluctant readers.

A fun, fact-filled introduction to dinosaurs with thirty flaps, a wheel to turn, and a giant fold-out page. *First Facts and Flaps: Giant Dinosaurs* features popular dinosaurs such as tyrannosaurus rex, stegosaurus, and diplodocus. Find out how much meat t-rex ate in one sitting, why stegosaurus had plates on its back, how diplodocus used its tail, and much, much more! Pairing bold, colourful scenes with rhyming text, and a page full of further information, this is the perfect book for children just starting to find out more about the world around them. With amazing and funny facts (all checked by a subject-specific consultant), bright infographics, and a mixture of novelties, including thirty flaps, *First Facts and Flaps: Giant Dinosaurs* is accessible, visual, and loads of fun!

This brightly illustrated non-fiction book for very young children is packed with dinosaurs to look at and talk about. Little children can find out about different species of dinosaur, how big they were, what they ate, how they lived and died. Illustrations: Full colour throughout

A Kirkus Reviews Best Middle Grade Book of 2019 An Orbis Picture Recommended Title "An outstanding case study in how science is actually done: funny, nuanced, and perceptive."

—Kirkus Reviews (starred review) Join early scientists as they piece together one of humanity's greatest puzzles—the fossilized bones of the first dinosaur! Dinosaurs existed. That's a fact we accept today. But not so long ago, the concept that these giant creatures could have roamed Earth millions of years before humans was unfathomable. People thought what we know as dinosaur bones were the bones of giant humans. Of large elephants. Of angels, even. So, how did we get from angel wings to the T-Rex? *The First Dinosaur* tells the story of the idea of dinosaurs, and the chain of fossil discoveries and advances in science that led to that idea. Be prepared to meet eccentric men and overlooked women who uncovered the pieces to a puzzle so much bigger than themselves, a puzzle far stranger and more spectacular than they could have ever imagined.

Travel back in time to find out about the fantastical wildlife that lived on Earth before we did. From the first living cells to fearsome dinosaurs and giant mammals, take a journey through prehistory to find out about the supersized, the scary, and the downright bizarre animals and plants that inhabited Earth in ancient times. Broken down by animal or plant type, there are profiles on more than 40 key species. With famous favourites such as mighty Tyrannosaurus and huge woolly mammoths, as well as lesser-known organisms, including five-eyed Opabinia and aeroplane-sized pterosaur Quetzalcoatlus, children won't fail to be captivated by the amazing range of beasts on display. Learn about the primeval world itself and how the Earth has changed over time, why fossils form, and the arrival of early humans. Detailed artworks bring the past to life, while pronunciation guides help with tricky names, and a visual index provides a quick overview of every species in the ebook. *My Book of Dinosaurs and Prehistoric Life* is an ideal first ebook about early plants and animals, and is sure to be a hit with fact-obsessed young fans of all things dinosaurs and other prehistoric life.

Fun facts about dinosaurs including how long ago they lived, how much they ate, how large

they grew and how they fought.

Discover first dinosaur facts with this fun and interactive turn-the-wheel book. Learn about different dinosaurs by moving and turning the wheels in this fun non-fiction book. First facts are presented through simple questions for the reader to solve by turning a card wheel to discover the correct answers. The realistic illustrations provide lots of fascinating dinosaur detail for children to look at and capture their imaginations, and there are seven wheels to move for plenty of turn-the-wheel fun! Sturdy card pages feature rounded corners, and the child-friendly card wheels are perfect for little ones to move, turn, and learn from! A perfect series for introducing your toddler to first facts about dinosaurs.

First Facts:DinosaursStart a Lifetime of LearningPenguin

This big book of 96 info-packed pages introduces young readers to all the key science and facts about dinosaurs in a fun question and answer format. The book's wide-ranging Q&As include: How did dinosaurs become fossils? What happens at a dinosaur dig? Who invented the word "dinosaur"? Were dinosaurs striped and feathery? Which dinosaur's bite was the most powerful? Did dino poops become fossils? What sounds did dinosaurs make? Did dinosaurs build nests? And what happened to the dinosaurs? - Perfect for early elementary earth science projects about fossils - Detailed diagrams show how fossils formed - Shows paleontologists and other scientists at work - Packed with photos and high-quality 3D digital illustrations - Close picture and text match with lots of labels - Carefully-leveled text for newly fluent readers - Key content vocabulary with helpful phonetic pronunciations - Includes a glossary and comprehension quiz This high-interest topic is perfect for introducing students to non-fiction reading. And the fantastic imagery and quantity of information will have kids returning to the book again and again, making it a valuable resource for classrooms and libraries.

Help your child meet their favourite dinosaurs face-to-face with First Dinosaur Encyclopedia. They'll discover where dinosaurs came from, how they lived and what happened to them as well as interesting facts like which was the tallest dinosaur and who laid the largest dinosaur egg. From unearthing fossils to well-known dinosaurs like Velociraptor and Tyrannosaurus rex, kids will love getting their teeth into this exciting encyclopedia. Perfect for homework or just for fun, let your child take a stomp into the prehistoric world!

Lift the flaps and spin the wheel to learn about dinosaurs! Which dinosaur had a spiky tail? How big was a T. rex tooth? Learn the answers to these questions and more in First Facts and Flaps: Giant Dinosaurs! This book introduces youngsters to the world of dinosaurs with flaps to lift, a wheel to turn, and a giant foldout. With more than 30 flaps to lift, learning about dinosaurs has never been so much fun!

Dig into the world of dinosaurs--meet the meat-eating carnivores! Did you know a Tyrannosaurus rex had an infectious bite? Or that the Guanlong could regrow its teeth like sharks do today? Dinosaurs were some of the most fascinating animals to ever walk the Earth--and some of the coolest dinos around were meat-eaters! From the massively long and tall Spinosaurus to the five-fingered, night-hunting Eoraptor, Dinosaurs! My First Book About Carnivores gets up close and personal with the clawed carnivores of the Mesozoic Era. Packed with amazing dinosaur facts and awesome illustrations, this book will uncover everything there is to know about these prehistoric predators. Dinosaurs! My First Book About Carnivores includes: Paleontology profiles--Explore the exciting lives of 30 fierce carnivores with easy-to-follow profiles featuring their sizes, where they lived, their favorite foods, and more! Colorful carnivores--Full-color illustrations of these smart predators in their natural habitats take you back millions of years to the age of the dinosaurs. Dino-mite facts--Did you know a

Utahraptor is the official dinosaur of Utah? Dozens of interesting facts show what made these carnivores unique and how their features helped them hunt for prey. Set your time machine to the Mesozoic Era and walk alongside the carnivores with Dinosaurs! Five hungry dinosaurs appear to take bite-sized chunks out of the die-cut text, as readers can count the number of bites from one to five.

With its colorful art and engaging text, "Dinosaur More!" is the ideal book for kids who just can't get enough of these popular prehistoric creatures. Written and illustrated by the best-selling team of Henrietta and Paul Stickland, and including fabulous images from London's Natural History Museum, it's the perfect mixture of fact and fun. Each visually appealing spread provides an introduction to a particular species of dino, and includes: - Interesting information about its background- A labeled picture pointing out important physical features- A guide to pronouncing the dinosaur's name- Circled sidebars about its diet and defense - A chart comparing the dinosaur size to that of a human- An icon containing its weight

An illustrated record book of theropod facts and figures—from the biggest to the fastest to the smartest The theropod dinosaurs ruled the planet for millions of years, with species ranging from the mighty Tyrannosaurus rex to feathered raptors no bigger than turkeys. Dinosaur Facts and Figures is a stunningly illustrated book of records for these marvelous creatures—such as the biggest, the smallest, and the fastest theropods, as well as the ones with the most powerful bite. This one-of-a-kind compendium features more than 3,000 records, covers some 750 theropod species, and includes a wealth of illustrations ranging from diagrams and technical drawings to full-color reconstructions of specimens. The book is divided into sections that put numerous amazing theropod facts at your fingertips. "Comparing Species" is organized by taxonomic group and gives comparisons of the size of species, how long ago they lived, and when they were discovered. "Mesozoic Calendar" includes spreads showing the positions of the continents at different geological time periods and reconstructions of creatures from each period. "Prehistoric Puzzle" compares bones, teeth, and feathers while "Theropod Life" uses vivid, user-friendly graphics to answer questions such as which dinosaur was the smartest and which had the most powerful bite. Other sections chart theropod distribution on the contemporary world map, provide comprehensive illustrated listings of footprints, compile the physical specifications of all known theropods and Mesozoic birds, and much more. The essential illustrated record book for anyone interested in dinosaurs Features thousands of records on everything from the smartest and fastest theropods to the largest theropod eggs Includes more than 2,000 diagrams and drawings and more than 300 digital reconstructions Covers more than 750 theropod species, including Mesozoic birds and other dinosauromorphs Provides detailed listings of footprints, biometric specifications, and scholarly and popular references

This is the story of a woman who dared to dig, explore, and discover. This is the story of Dinosaur Lady. Mary Anning loved scouring the beach near her home in England for shells and fossils. She fearlessly climbed over crumbling cliffs and rocky peaks, searching for new specimens. One day, something caught Mary's eye. Bones. Dinosaur Bones. Mary's discoveries rocked the world of science and helped create a brand-new field of study: paleontology. But many people believed women couldn't be scientists, so Mary wasn't given the credit she deserved. Nevertheless, Mary kept looking and

learning more, making discoveries that reshaped scientific beliefs about the natural world. Dinosaur Lady is a beautiful and brilliant picture book that will enlighten children about the discovery of the dinosaurs and the importance of female scientists. It also includes a timeline of Mary Anning's life and lots of fantastic fossil facts!

Explore the prehistoric world with this first reference for young dinosaur lovers - now in paperback Help your child meet their favourite dinosaurs face-to-face. They'll discover where they came from, how they lived and what happened to them as well as interesting facts including which dinosaurs used their tail like a club and who had a brain the size of a ping-pong ball. Packed with bite-sized facts, curiosity quizzes and special 'turn-and-learn' features kids love getting their teeth into, there's lots to see and explore. Perfect for homework or just for fun. Go ahead; let your child take a stomp into the prehistoric world!

[Copyright: 15e037ded31c979dae539ac75fd1055e](#)