

# Dkfindout Volcanoes

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**DKfindout! Earth** DK 2017-11-14 Discover the structure of the Earth, from its red-hot inner core to the mountains, deserts, and oceans that cover its surface. Learn why we have seasons, how the water cycle works, and why our population is growing. What is Earth? Why do we need soil? DK findout! Earth presents key geography facts in a fun and exciting way so young readers can dive into the wonders of planet Earth. From earthquakes to mountains, volcanoes to rivers, and ecosystems to the rock cycle, this book tackles core curriculum and STEAM topics with content that is accessible and appropriate for children 6-9 years old.

**DKfindout! Coding** DK 2017-07-04 Supporting STEM-based learning, this fun, fact-filled book for kids ages 6–9 explores the programming that makes our world work, in everyday objects from traffic lights to vending machines. Educating young readers through a combination of close-up images, quirky trivia facts, quiz questions, and fascinating tidbits, it's the perfect book for any reader who can't get enough of coding. How much did the first laptop weigh? What exactly is a computer bug? How many calculations can the world's fastest computer perform in a single second? Find out the answers to these questions and more in DKfindout! Coding, which features photographs and illustrations of gadgets, games, and coding geniuses like Ada Lovelace and Alan Turing. Beginning in the mid-1800s, readers can trace the path of coding pioneers from the birth of the first computer all the way to today's tech boom. Along the way, they'll learn about the fundamentals of coding languages like Java and Python—including their application in everything from cars to calculators—and how coding continues to revolutionize tech, gaming, medicine, space travel, and more. Vetted by educational consultants, the DKfindout! series drives kids ages 6–9 to become experts on more than 30 of their favorite STEM- and history-related subjects, whether Vikings, volcanoes, or robots. This series covers the subjects that kids really want to learn about—ones that have a direct impact on the world around them, like climate change, space exploration, and rapidly evolving technology—making learning fun through amazing images, stimulating quizzes, and cutting-edge information. The DKfindout! series is one that kids will want to turn to again and again.

**DKfindout! Solar System** DK 2016-09-06 Part of an award-winning book series for children, this is the ultimate

guide to our magnificent solar system and the astronauts who explore it. An entertaining, educational adventure for young readers. Engage the senses through vivid deep-space photography, cutaways and illustrations, quiz questions, and quirky fun facts. It's the perfect book for any kid who can't get enough of outer space! Supporting STEM-based learning, this fact-filled book for kids is perfect for ages 6-9 and contains key curriculum information. Although, age is but a number, don't let our recommendations put you off enjoying this absolute masterpiece of extraordinary astronomy! This kids educational book is so much more than just another book about space. It allows children to discover the mysteries of asteroids hurtling through space, comets lighting up the sky, and the biggest star in our glorious solar system, the Sun. It also explores the steps we've taken to study outer space, like launching the International Space Station. Not to mention the exquisite photographs of nearby planets, stars, and astronomical bodies and stunning details on each of Earth's neighboring planets, including fascinating facts about their moons, mineral makeup, and more. While it's packed with a lot of information, it is presented in a way that can be read in snippets that are appropriate to any level of understanding and you can return to it over and over again to enjoy the majestic beast that is outer space in more detail. Vetted by educational consultants, the DKfindout! series drives kids ages 6-9 to become experts on more than 30 of their favorite STEM- and history-related subjects. Find out Amazing Facts About Our Solar System! What is the weather like on Jupiter? Which planet is the hottest? What are Saturn's remarkable rings made of? How long would it take to get to Pluto? Find out the answers to these questions and more in DKfindout! Solar System. This incredible book is packed with surprising facts and amazing pictures that are simply put, out of this world! From comets to craters, this book captures the beauty of our celestial system as best as one can without going into space itself. Explore the world of astronomy and travel our solar system as we know it today: -Explore Mars, Jupiter, Saturn and Pluto -Learn about Space rocks, ice giants, and an asteroid belt -Adventure through space ages, meet alien hunters and go beyond the solar system! Dkfindout! Solar System is one title in the Dkfindout! series of educational books for kids, and Silver award winner in the MadeForMums Awards 2017 children's books series category. Kids around the world are obsessed with this gorgeous collection, so much so that a range of massive DKfindout! posters for bedroom walls are sold separately. Add to your collection and nurture your little one's interest in the world. Other titles include DKfindout! Birds, Castles, Climate Change, Pirates, Coding, Ancient Egypt, Engineering, Reptiles and a whole lot more!

*DKfindout! Earth* DK 2017-11-14 Discover the structure of the Earth, from its red-hot inner core to the mountains, deserts, and oceans that cover its surface. Learn why we have seasons, how the water cycle works, and why our population is growing. What is Earth? Why do we need soil? DK findout! Earth presents key geography facts in a fun and exciting way so young readers can dive into the wonders of planet Earth. From earthquakes to mountains, volcanoes to rivers, and ecosystems to the rock cycle, this book tackles core curriculum and STEAM topics with content that is accessible and appropriate for children 6–9 years old. Series Overview: The DK findout! series helps kids ages 6–9 become experts on their favorite subjects—from dinosaurs to Ancient Rome to computer coding. Each book focuses on a specific topic and makes learning fun through amazing images, stimulating quizzes, and cutting-edge information kids are eager to know.

**Earth** Maryam Sharif-Draper 2017 Silver award winner in the MadeForMums Awards 2017 children's books

series category. Find out all about the wonders of planet earth! DKfindout! Earth takes kids close to the all the wonders our planet holds with beautiful photography, lively illustrations, and key curriculum information. The DKfindout! series will satisfy any child who is eager to learn and acquire facts - and keep them coming back for more! Find out all about the structure of the Earth, from its red-hot inner core to the mountains, deserts, and oceans that cover its surface. Discover why we have seasons, how the water cycle works, and why our population is growing. DKfindout! Earth is packed with up-to-date information, fun quizzes and incredible images of earth. DKfindout! Earth will surprise and delight young readers aged 6 to 9.

**DKfindout! Volcanoes** DK 2016-09-06 Supporting STEM-based learning, this fact-filled book for kids ages 6-9 is the ultimate guide to the potent power of volcanoes, from landslides to lava bombs. Entertaining and educating young readers through a combination of close-up images, quirky trivia facts, quiz questions, and fascinating tidbits, it's the perfect book for any kid who can't get enough of these fearsome landforms. How are volcanoes created? Which kind of lava is the stickiest? How many volcanoes are located inside the Ring of Fire? Find out the answers to these questions and more in DKfindout! Volcanoes, which features photographs of volcanic masses from around the world and illustrative examples of relevant scientific facts, like the interior structure of the Earth and the slow movement of its tectonic plates. Readers will learn how igneous rocks are formed, what causes disasters like earthquakes and mudslides, and where else in our solar system you can find volcanoes. From fissures to fumaroles, DKfindout! Volcanoes invites readers to explore this explosive world in a unique and fun way. Vetted by educational consultants, the DKfindout! series drives kids ages 6-9 to become experts on more than 30 of their favorite STEM- and history-related subjects, whether Vikings, volcanoes, or robots. This series covers the subjects that kids really want to learn about—ones that have a direct impact on the world around them, like climate change, space exploration, and rapidly evolving technology—making learning fun through amazing images, stimulating quizzes, and cutting-edge information. The DKfindout! series is one that kids will want to turn to again and again.

**DKfindout! Ancient Rome** DK 2016-09-06 This fun, fact-filled book for kids ages 6–9 is the ultimate guide to Ancient Rome, from gladiators to amphitheaters. Entertaining and educating young readers through a combination of close-up images, quirky trivia facts, quiz questions, and fascinating tidbits, it's the perfect book for any kid who can't get enough of this remarkable civilization. How many miles did Roman soldiers walk in a day? Which pungent food did they eat to stay healthy? What is a strigil and what did the Romans use it for? Find out the answers to these questions and more in DKfindout! Ancient Rome, which features photographs of Roman artifacts and relics, as well as maps and illustrations depicting the structure of their society, from slaves to emperors. This book explores every facet of Ancient Rome's iconic culture, including its many gods and goddesses, its Roman numeral counting system, and its most well-known architectural features, like domes, columns, and arches. From temples to togas, DKfindout! Ancient Rome details this civilization's lasting impact in a unique and fun way. Vetted by educational consultants, the DKfindout! series drives kids ages 6–9 to become experts on more than 30 of their favorite STEM- and history-related subjects, whether Vikings, volcanoes, or robots. This series covers the subjects that kids really want to learn about—ones that have a direct impact on the world around them, like climate change, space exploration, and rapidly evolving technology—making learning fun through amazing images, stimulating quizzes, and cutting-edge information.

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**DKfindout! Castles** Philip Steele 2019-06-25 This fun, fact-filled book for kids ages 6–9 is the ultimate guide to all things medieval, from knights and jousting to sieges and forts. Entertaining and educating young readers through a combination of close-up images, quirky trivia facts, quiz questions, and fascinating tidbits, it's the perfect book for any kid who can't get enough of castles. Where in the world can you find today's oldest existing fortress? How many people does it take to build a castle? What is the heaviest-sized boulder that could be thrown by a trebuchet? Find out the answers to these questions and more in *DKfindout! Castles*, which features photographs of fortresses from around the world, as well as maps, models, and dioramas to help young readers visualize all the exciting facts and information. From the earliest stone strongholds to the most elaborate fairy-tale fortresses in Germany, India, and Japan, kids will learn about every aspect of life in medieval society, including farming, food and feasting, entertainment, and, of course, knights! Vetted by educational consultants, the *DKfindout!* series drives kids ages 6–9 to become experts on more than 30 of their favorite STEM- and history-related subjects, whether Vikings, volcanoes, or robots. This series covers the subjects that kids really want to learn about—ones that have a direct impact on the world around them, like climate change, space exploration, and rapidly evolving technology—making learning fun through amazing images, stimulating quizzes, and cutting-edge information. The *DKfindout!* series is one that kids will want to turn to again and again.

**DKfindout! Oceans** DK 2020-06-16 Sail across spectacular seas and discover the mind-boggling marine life of the world's oceans. Find out about the five great oceans on our planet, and learn about their biological and geographical features. Explore the deepest depths of the Mariana Trench, spot shipwrecks at the bottom of the sea, and uncover the beauty of the Great Barrier Reef. This ebook will teach children about the incredible oceans and seas that cover around seventy percent of our world. Dive in with amazing illustrations, discover how we can protect our oceans, and stock up on facts to amaze your friends. Includes information, photographs, and colorful illustrations, *DKfindout! Oceans* is a beautiful compendium of ocean life, from the Pacific to the Atlantic. *DKfindout! Oceans* introduces creatures great and small, from the great white shark, dolphins, and giant squid, to penguins and colorful coral. The *DK findout!* series introduces children to a range of exciting topics in a fun, engaging way. Checked by specialist consultants and an educational expert, this is not only a source of information you can trust but one that is age-appropriate and supports your child's schoolwork.

**DKfindout! Birds** DK 2019-06-25 Supporting STEM-based learning, this fact-filled book for bird lovers ages 6–9 is the ultimate guide to nearly 150 bird species from across the globe, entertaining and educating young readers through a combination of close-up images, quirky trivia facts, quiz questions, and fascinating tidbits on everything from toucans to turkeys. How many species of birds are in the world today? What do bird feathers and human hair have in common? Why do some bird species let ants crawl on them? Find out the answers to these questions and more in *DKfindout! Birds*, which features stunning wildlife photography of birds in their native environments, throughout every stage of their life cycles. Beginning with a broad overview of bird biology, this book teaches young ornithologists what makes birds different from other branches of the animal kingdom, while “fact files” provide a closer look at bird species that share particular habitats, like deserts and

rain forests. From mating to migrating and everything in between, *DKfindout! Birds* captures the breadth of the bird world in a unique and fun way. Vetted by educational consultants, the *DKfindout!* series drives kids ages 6–9 to become experts on more than 30 of their favorite STEM- and history-related subjects, whether Vikings, volcanoes, or robots. This series covers the subjects that kids really want to learn about—ones that have a direct impact on the world around them, like climate change, space exploration, and rapidly evolving technology—making learning fun through amazing images, stimulating quizzes, and cutting-edge information. The *DKfindout!* series is one that kids will want to turn to again and again.

*Find Out! Volcanoes* Dorling Kindersley 2016-07 *DK findout! Volcanoes* teaches kids everything they would want to know about the explosive world of volcanoes ... packed with fun facts for kids, quizzes and amazing photography. Discover what the biggest volcano in the solar system is, and which type of lava is the stickiest. Covering key curriculum knowledge, such as the structure of a volcano, and fast facts, such as "how hot is lava?"

**How to Be Good at English Language Arts** DK 2022-08-23 Ideal for home learning, this simple and inspirational book has everything you need to grasp grammar and punctuation, and master essential reading and writing skills. Need help telling your adjectives from your adverbs? Struggling to figure out what that poem is really about, or where to begin with your essay? Using short, straightforward explanations and clear graphics to shed light on the trickiest of topics, this is the perfect guide to understanding and using the English language. Illustrated examples make daunting grammar accessible and fun, and help develop an understanding that can be applied to school studies. Annotated texts complement concise, practical guidance to support students in developing sound analytical and writing skills. The carefully selected reading recommendations will inspire reading for pleasure, while clear links between topics will ensure that students not only understand language techniques but know how to apply them effectively. *How to Be Good at Language Arts* inspires students to uncover and enjoy the art and power of language, supporting them on their way to becoming confident and accomplished readers, writers, and speakers.

**DKfindout! Universe** DK 2018-09-04 Supporting STEM-based learning, this fact-filled book for kids ages 6-9 is the ultimate guide to stars, black holes, and other mysteries of outer space. Entertaining and educating young readers through a combination of deep-space photography, cutaways and illustrations, quiz questions, and quirky trivia facts, it's the perfect book for any kid looking to expand their universe. What is spaghettification? Which planet in our solar system has the most moons? What are NEOs, and why do scientists track them? Find out the answers to these questions and more in *DKfindout! Universe*, which features photographs of planets, galaxies, and stars found throughout space. Detailed cutaways reveal the interior of astronomical oddities like Jupiter's massive molten core, while "fact files" provide a closer look at the planets in our solar system, indexing each planet based on diameter, number of moons, and distance from the sun. From gas giants to spiral galaxies and everything in between, *DKfindout! Universe* captures the mysteries of space in a unique and fun way. Vetted by educational consultants, the *DKfindout!* series drives kids ages 6-9 to become experts on more than 30 of their favorite STEM- and history-related subjects, whether Vikings, volcanoes, or robots. This series covers the subjects that kids really want to learn about—ones that have a direct impact on the world

around them, like climate change, space exploration, and rapidly evolving technology-making learning fun through amazing images, stimulating quizzes, and cutting-edge information. The DKfindout! series is one that kids will want to turn to again and again.

**DKfindout! Maya, Incas, and Aztecs** DK 2018-07-10 This fun, fact-filled book for kids ages 6-9 is the ultimate guide to three great civilizations of the American continents-the Maya, Incas, and Aztecs. Entertaining and educating young readers through a combination of close-up images, quirky trivia facts, quiz questions, and fascinating tidbits, it's the perfect book for any kid who can't get enough of ancient history. Why was gold sacred to the Incas? Which modern city grew where the Aztec settlement of Tenochtitlan used to sit? How did the Maya and Aztecs first create drinking chocolate? Find out the answers to these questions and more in DKfindout! Maya, Incas, and Aztecs, which features photographs of artifacts, weapons, and personal property from throughout the reign of these awe-inspiring peoples. "Interviews" with inhabitants from each civilization give insight into their daily lives, like what they ate and which religions they followed, while sections on medicine, art, and technology show how these cultures' achievements have influenced modern society. From Chichen Itza to Machu Picchu, kids will uncover every corner of these amazing civilizations as they flip through the pages of DKfindout! Maya, Incas, and Aztecs. Vetted by educational consultants, the DKfindout! series drives kids ages 6-9 to become experts on more than 30 of their favorite STEM- and history-related subjects, whether Vikings, volcanoes, or robots. This series covers the subjects that kids really want to learn about-ones that have a direct impact on the world around them, like climate change, space exploration, and rapidly evolving technology-making learning fun through amazing images, stimulating quizzes, and cutting-edge information. The DKfindout! series is one that kids will want to turn to again and again.

*DKfindout! Universe* DK 2018-09-04 Supporting STEM-based learning, this fact-filled book for kids ages 6-9 is the ultimate guide to stars, black holes, and other mysteries of outer space. Entertaining and educating young readers through a combination of deep-space photography, cutaways and illustrations, quiz questions, and quirky trivia facts, it's the perfect book for any kid looking to expand their universe. What is spaghettification? Which planet in our solar system has the most moons? What are NEOs, and why do scientists track them? Find out the answers to these questions and more in DKfindout! Universe, which features photographs of planets, galaxies, and stars found throughout space. Detailed cutaways reveal the interior of astronomical oddities like Jupiter's massive molten core, while "fact files" provide a closer look at the planets in our solar system, indexing each planet based on diameter, number of moons, and distance from the sun. From gas giants to spiral galaxies and everything in between, DKfindout! Universe captures the mysteries of space in a unique and fun way. Vetted by educational consultants, the DKfindout! series drives kids ages 6-9 to become experts on more than 30 of their favorite STEM- and history-related subjects, whether Vikings, volcanoes, or robots. This series covers the subjects that kids really want to learn about-ones that have a direct impact on the world around them, like climate change, space exploration, and rapidly evolving technology-making learning fun through amazing images, stimulating quizzes, and cutting-edge information. The DKfindout! series is one that kids will want to turn to again and again.

**DKfindout! Energy** Emily Dodd 2018-07-10 Supporting STEM-based learning, this fact-filled book for kids ages

6-9 is the ultimate guide to energy and its role in building a more sustainable future. Entertaining and educating young readers through a combination of close-up images, quirky trivia facts, quiz questions, and fascinating tidbits, it's the perfect book for fueling kids' interest in the natural forces that shape our world. Why does your hair stick to a balloon? What are fossil fuels made from? Why does ice cream feel cold when we eat it? Find out the answers to these questions and more in *DKfindout! Energy*, which features photographs of scientific experiments and illustrative examples of basic energy principles. From the discovery of fire to the development of the nuclear reactor, scientific breakthroughs throughout history have led to modern energy applications, like Marie Curie's research on radioactivity, which is still used in cancer treatments today. Readers will also delve into future energy issues and their possible solutions. Vetted by educational consultants, the *DKfindout!* series drives kids ages 6-9 to become experts on more than 30 of their favorite STEM- and history-related subjects, whether Vikings, volcanoes, or robots. This series covers the subjects that kids really want to learn about-ones that have a direct impact on the world around them, like climate change, space exploration, and rapidly evolving technology-making learning fun through amazing images, stimulating quizzes, and cutting-edge information. The *DKfindout!* series is one that kids will want to turn to again and again.

**The World Was Once Covered by Giant Mushrooms and Other Cool Earth Facts** Kimberly Marie Hutmacher 2019 Did you know that Earth is a giant magnet? Discover other mind-blowing facts about the Earth! The Capstone Interactive edition comes with simultaneous access for every student in your school and includes read aloud audio recorded by professional voice over artists.

*DKfindout! Robots* Nathan Lepora 2018-01-16 This fun, fact-filled book for kids ages 6-9 guides readers through the science behind the abilities of life-like robots, and how these humanoids might become even more advanced in the future. Supporting STEM-based learning and educating young readers through a combination of close-up images, quirky trivia facts, quiz questions, and fascinating tidbits, it's the perfect book for any reader who can't get enough of robots. When were robots first dreamed up? What does an industrial robot do? How do robots sense the world around them? Find out the answers to these questions and more in *DKfindout! Robots*, which features photographs of drones, automata, and other machines from all around the world. Readers will learn about the different types of robots and the famous engineers who created them, and gain insight into how robots think and learn through illustrated charts, diagrams, and blocks of coding language. From the industrial and medical fields to entertainment and home security, kids will discover the many ways robots can improve our lives-and our futures-as they read *DKfindout! Robots*. Vetted by educational consultants, the *DKfindout!* series drives kids ages 6-9 to become experts on more than 30 of their favorite STEM- and history-related subjects, whether Vikings, volcanoes, or robots. This series covers the subjects that kids really want to learn about-ones that have a direct impact on the world around them, like climate change, space exploration, and rapidly evolving technology-making learning fun through amazing images, stimulating quizzes, and cutting-edge information. The *DKfindout!* series is one that kids will want to turn to again and again.

*DKfindout! Science* Emily Grossman 2016-07-01 *DKfindout! Science* teaches kids everything they would want

to know about the exciting world of science. With beautiful photography, lively illustrations, and key curriculum information, the DKfindout! series will satisfy any child who is eager to learn and acquire facts - and keep them coming back for more! For any child that can't get enough science, DKfindout! Science is packed with fun facts, quizzes, amazing photography and key curriculum text introducing all the key topics for age 6+ readers covering everything from light and electricity, to animals and parts of the body. Discover how to make a rainbow and all about the states of matter. DKfindout! Science will spark the imagination of children while providing inspiration for science fair projects.

**DKfindout! Reptiles and Amphibians** DK 2017-09-19 Supporting STEM-based learning, this fact-filled book for lizard lovers ages 6–9 is the ultimate guide to reptiles and amphibians from across the globe, entertaining and educating young readers through a combination of close-up images, quirky trivia facts, quiz questions, and fascinating tidbits on everything from turtles to tree frogs. What is the difference between a reptile and an amphibian? How do chameleons change their colors? How many types of frogs and toads are in the world today? Find out the answers to these questions and more in DKfindout! Reptiles and Amphibians, which features stunning wildlife photography of these animals in their native environments, throughout every stage of their life cycles. Beginning with a broad overview of taxonomy and biology, this book teaches young herpetologists what separates reptiles and amphibians from other branches of the animal kingdom, while in-depth sections on particular species show how animals have adapted to their surroundings with different mating behaviors and defense mechanisms. From chameleons to Komodo dragons, DKfindout! Reptiles and Amphibians captures the breadth of this wriggling, slithering world in a unique and fun way. Vetted by educational consultants, the DKfindout! series drives kids ages 6–9 to become experts on more than 30 of their favorite STEM- and history-related subjects, whether Vikings, volcanoes, or robots. This series covers the subjects that kids really want to learn about—ones that have a direct impact on the world around them, like climate change, space exploration, and rapidly evolving technology—making learning fun through amazing images, stimulating quizzes, and cutting-edge information. The DKfindout! series is one that kids will want to turn to again and again.

**DKfindout! Universe** DK 2018-09-04 Supporting STEM-based learning, this fact-filled book for kids ages 6–9 is the ultimate guide to stars, black holes, and other mysteries of outer space. Entertaining and educating young readers through a combination of deep-space photography, cutaways and illustrations, quiz questions, and quirky trivia facts, it's the perfect book for any kid looking to expand their universe. What is spaghettification? Which planet in our solar system has the most moons? What are NEOs, and why do scientists track them? Find out the answers to these questions and more in DKfindout! Universe, which features photographs of planets, galaxies, and stars found throughout space. Detailed cutaways reveal the interior of astronomical oddities like Jupiter's massive molten core, while "fact files" provide a closer look at the planets in our solar system, indexing each planet based on diameter, number of moons, and distance from the sun. From gas giants to spiral galaxies and everything in between, DKfindout! Universe captures the mysteries of space in a unique and fun way. Vetted by educational consultants, the DKfindout! series drives kids ages 6–9 to become experts on more than 30 of their favorite STEM- and history-related subjects, whether Vikings, volcanoes, or robots. This series covers the subjects that kids really want to learn about—ones that have a direct impact on the world

around them, like climate change, space exploration, and rapidly evolving technology—making learning fun through amazing images, stimulating quizzes, and cutting-edge information. The DKfindout! series is one that kids will want to turn to again and again.

**DKfindout! Dinosaurs** DK 2016-09-06 Supporting STEM-based learning, this fact-filled book for dinosaur lovers ages 6-9 is the ultimate guide to all sorts of long-lost creatures from across the globe, entertaining and educating young readers through a combination of close-up images, quirky trivia facts, quiz questions, and fascinating tidbits on everything from Triceratops to Stegosaurus. When did dinosaurs die out? What does a Pachycephalosaurus look like and how thick is its skull? How many pounds of meat could a Tyrannosaurus rex swallow at once? Find out the answers to these questions and more in *DKfindout! Dinosaurs*, which features photographs of dinosaur fossils alongside computer-generated images of what each species might have looked like when it was alive. This book teaches young paleontologists about the entire reign of dinosaurs, from the Triassic to the Cretaceous, as well as the types of dinosaurs that lived during each specific time period. Along the way, readers will discover the diets and hunting habits of different dinosaurs, learn how their bones turned into fossils, and find out how birds and reptiles are distantly related to dinosaurs. Vetted by educational consultants, the *DKfindout!* series drives kids ages 6-9 to become experts on more than 30 of their favorite STEM- and history-related subjects, whether Vikings, volcanoes, or robots. This series covers the subjects that kids really want to learn about—ones that have a direct impact on the world around them, like climate change, space exploration, and rapidly evolving technology—making learning fun through amazing images, stimulating quizzes, and cutting-edge information. The *DKfindout!* series is one that kids will want to turn to again and again.

**Your Passport to El Salvador** Sarah Cords 2020-08 What would it be like to live in El Salvador? How is El Salvador's culture unique? Explore the sights, traditions, and daily lives of El Salvadorians!

*DKfindout! Ancient Egypt* DK 2017-01-10 This fun, fact-filled book for kids ages 6–9 is the ultimate guide to Ancient Egypt, from pharaohs to mummies. Entertaining and educating young readers through a combination of close-up images, quirky trivia facts, quiz questions, and fascinating tidbits, it's the perfect book for any kid who can't get enough of this remarkable civilization. How big was the Egyptian Empire? Why was the Nile so important? How were mummies made? Find out the answers to these questions and more in *DKfindout! Ancient Egypt*, which features photographs of artifacts and relics, as well as maps and illustrations depicting the structure of Egyptian society, from famous pharaohs to common farmers, and the extent of their civilization. This book explores every facet of Ancient Egypt's iconic culture, including its many gods and goddesses, its hieroglyphic writing system, and its most well-known landmarks, like pyramids, obelisks, and sphinxes. From papyrus to pottery, *DKfindout! Ancient Egypt* details this civilization's lasting impact in a unique and fun way. Vetted by educational consultants, the *DKfindout!* series drives kids ages 6–9 to become experts on more than 30 of their favorite STEM- and history-related subjects, whether Vikings, volcanoes, or robots. This series covers the subjects that kids really want to learn about—ones that have a direct impact on the world around them, like climate change, space exploration, and rapidly evolving technology—making learning fun through amazing images, stimulating quizzes, and cutting-edge information. The *DKfindout!* series is one

that kids will want to turn to again and again.

**DKfindout! Sharks** DK 2017-01-10 Supporting STEM-based learning, this fact-filled book for shark aficionados ages 6–9 is the ultimate guide to sharks, from hammerheads to great whites. Entertaining and educating young readers through a combination of close-up images, quirky trivia facts, quiz questions, and fascinating tidbits, it's the perfect book for any kid who can't get enough of these ferocious fish. Which shark species can live for 400 years? Why do some sharks glow in the dark? What was the biggest shark of all time? Find out the answers to these questions and more in *DKfindout! Sharks*, which features stunning wildlife photography of sharks in their native environments, throughout every stage of their life cycles. The book explains what separates sharks from other kinds of fish, introducing readers to more than 50 shark species from around the world and giving habitat and growth statistics for each one. With an eye to conservation, *DKfindout! Sharks* spotlights endangered shark species and offers advice for preserving ocean habitats, making it the perfect choice for eco-conscious kids looking to learn more about this amazing underwater world. Vetted by educational consultants, the *DKfindout!* series drives kids ages 6–9 to become experts on more than 30 of their favorite STEM- and history-related subjects, whether Vikings, volcanoes, or robots. This series covers the subjects that kids really want to learn about—ones that have a direct impact on the world around them, like climate change, space exploration, and rapidly evolving technology—making learning fun through amazing images, stimulating quizzes, and cutting-edge information. The *DKfindout!* series is one that kids will want to turn to again and again.

**DKfindout! Elementary Science Pack** DK 2021-04-27 A discounted bundle for educators that includes five elementary science titles from the *DKfindout!* series—Animals, Earth, Energy, Human Body, and Science—and access to supporting curriculum resources on the *DKfindout!* website. Perfect for use by teachers with children ages 5-10, the *DKfindout! Elementary Science Pack* provides access to: Print and digital information resources for both offline and online methods of learning Engaging, high-quality content aligned to curriculum Teacher lesson sequences and planning This pack contains high-quality, accessible nonfiction ebooks that focus on topics tied to curriculum and aligned with Next Generation Science Standards. In the true DK way, the *DKfindout!* series is characterized by highly visual and colorful page layouts with a mix of photographs, diagrams, boxes, bursts, timelines, and short chunks of text that make information easily digestible and learning fun for kids. But this pack makes things easy for you, the teacher, too. With instructions on how to obtain access to six free learning pathways—each outlining between eight and twelve lessons written by an experienced educator—and at-home support materials for guardians with additional activities and experiments, this pack serves as an affordable, one-stop resource for several weeks of teaching. And the free-to-use, child-safe encyclopedic *DKfindout!* website allows both you and your students to take learning even further with more fascinating topics, more amazing images, and more interactive quizzes. The *DKfindout! Elementary Science Pack* will make your next set of science lessons easy to implement and even more fun for your students, whether you're teaching remotely, in person, or homeschooling your own children. Once you have completed and received your purchase, head to the *DKfindout!* website and create a teacher account to get started.

**DKfindout! Vikings** Philip Steele 2018-09-04 This fun, fact-filled book for kids ages 6-9 is the ultimate guide to

Viking history, from Loki and longships to runestones and raids. Entertaining and educating young readers through a combination of close-up images, quirky trivia facts, quiz questions, and fascinating tidbits, it's the perfect book for any kid who can't get enough of these medieval adventurers. What games and sports did Vikings play? Which animals played a part in their lives? Who was the Viking god Thor married to? Find out the answers to these questions and more in *DKfindout! Vikings*, which features photographs of Viking forts, artifacts, and weapons, as well as realistic re-creations of family and farming life. This book explores all sides of these legendary seafaring settlers, from famous Viking battles and voyages to feasting, trading, and popular pastimes. Though the Vikings often led violent raids on foreign settlements and cities, they also had strong family bonds and rich styles of art, fashion, and storytelling, which kids will discover as they flip through the pages of *DKfindout! Vikings*. Vetted by educational consultants, the *DKfindout!* series drives kids ages 6-9 to become experts on more than 30 of their favorite STEM- and history-related subjects, whether Vikings, volcanoes, or robots. This series covers the subjects that kids really want to learn about-ones that have a direct impact on the world around them, like climate change, space exploration, and rapidly evolving technology-making learning fun through amazing images, stimulating quizzes, and cutting-edge information. The *DKfindout!* series is one that kids will want to turn to again and again.

**Prehistoric Life** William Lindsay 1994 Follows the footsteps of life from the very first creatures and sea animals, to plants and arthropods leaving the water to live and walk on land, the evolution of reptiles and mammals, up to the early humans. Photographs of fossils, skulls, models and reconstructions are included.

*DKfindout! Bugs* Andrea Mills 2017-07-04 Supporting STEM-based learning, this fact-filled book for bug lovers ages 6-9 is the ultimate guide to amazing bugs and insects from across the globe, entertaining and educating young readers through a combination of close-up images, quirky trivia facts, quiz questions, and fascinating tidbits on everything from beetles to butterflies. What is the difference between a bug and an insect? Which bugs glow in the dark? How many lenses make up a dragonfly's compound eyes? Find out the answers to these questions and more in *DKfindout! Bugs*, which features stunning photographs of bugs and insects in their native environments, throughout every stage of their life cycles. This book teaches young entomologists what makes bugs different from other branches of the animal kingdom, while also providing a closer look at special insects from around the world, whether it's the noisiest bug, the strongest bug, or the one with the biggest wingspan. From tiger beetles to termites, *DKfindout! Bugs* captures the breadth of the bug world in a unique and fun way. Vetted by educational consultants, the *DKfindout!* series drives kids ages 6-9 to become experts on more than 30 of their favorite STEM- and history-related subjects, whether Vikings, volcanoes, or robots. This series covers the subjects that kids really want to learn about-ones that have a direct impact on the world around them, like climate change, space exploration, and rapidly evolving technology-making learning fun through amazing images, stimulating quizzes, and cutting-edge information. The *DKfindout!* series is one that kids will want to turn to again and again.

**DKfindout! Stone Age** DK 2017-01-10 This fun, fact-filled book for kids ages 6–9 is the ultimate guide to the Stone Age, during which humankind took its first steps. Entertaining and educating young readers through a combination of close-up images, quirky trivia facts, quiz questions, and fascinating tidbits, it's the perfect book

for any kid who is curious about early human history. How did people survive during the Stone Age? What innovative tool did they refer to as a “thunderstone”? How big could woolly mammoths grow? Find out the answers to these questions and more in *DKfindout! Stone Age*, which features photographs of ancient artifacts and relics, as well as illustrations and maps depicting how early humans hunted, communicated, and migrated across continents. Readers will learn about the three main periods of the Stone Age—the Paleolithic, Mesolithic, and Neolithic—and the key developments of each era, from the creation of stone tools and weapons to the start of modern agriculture. *DKfindout! Stone Age* illuminates this important stage in our species’ past, providing kids with plenty of interesting details to pore over. Vetted by educational consultants, the *DKfindout!* series drives kids ages 6–9 to become experts on more than 30 of their favorite STEM- and history-related subjects, whether Vikings, volcanoes, or robots. This series covers the subjects that kids really want to learn about—ones that have a direct impact on the world around them, like climate change, space exploration, and rapidly evolving technology—making learning fun through amazing images, stimulating quizzes, and cutting-edge information. The *DKfindout!* series is one that kids will want to turn to again and again.

**Volcanoes Reshape Earth!** Charlie Light 2020-07-15 Earth's landscape is constantly changing, but some geological events have more explosive effects than others. This daring book introduces readers to the power of volcanoes, one of nature's most mesmerizing and disruptive features. Readers will discover how volcanoes form and why they erupt so dramatically. They'll learn about the most infamous volcanoes that have shaped Earth, from Mount Vesuvius's destruction of Pompeii in 79 CE to the disastrous 1980 eruption of Mount Saint Helens. Vivid photographs and graphic organizers expand upon key science concepts introduced in this accessible text. Interesting sidebars provide easy-to-understand sections of information, engaging developing readers with fascinating facts.

*DKfindout! Dinosaurs* DK 2016-09-06 Supporting STEM-based learning, this fact-filled book for dinosaur lovers ages 6–9 is the ultimate guide to all sorts of long-lost creatures from across the globe, entertaining and educating young readers through a combination of close-up images, quirky trivia facts, quiz questions, and fascinating tidbits on everything from Triceratops to Stegosaurus. When did dinosaurs die out? What does a Pachycephalosaur look like and how thick is its skull? How many pounds of meat could a Tyrannosaurus rex swallow at once? Find out the answers to these questions and more in *DKfindout! Dinosaurs*, which features photographs of dinosaur fossils alongside computer-generated images of what each species might have looked like when it was alive. This book teaches young paleontologists about the entire reign of dinosaurs, from the Triassic to the Cretaceous, as well as the types of dinosaurs that lived during each specific time period. Along the way, readers will discover the diets and hunting habits of different dinosaurs, learn how their bones turned into fossils, and find out how birds and reptiles are distantly related to dinosaurs. Vetted by educational consultants, the *DKfindout!* series drives kids ages 6–9 to become experts on more than 30 of their favorite STEM- and history-related subjects, whether Vikings, volcanoes, or robots. This series covers the subjects that kids really want to learn about—ones that have a direct impact on the world around them, like climate change, space exploration, and rapidly evolving technology—making learning fun through amazing images, stimulating quizzes, and cutting-edge information. The *DKfindout!* series is one that kids will want to turn to again and again.

**Volcano Melts Village** Louise Spilsbury 2017-12-15 In 1999, about 15,000 people who lived within the range of the Tungurahua volcano in Ecuador were evacuated. They weren't allowed to return home for a year. Since then, the volcanic activity there has been dangerous enough to cause more evacuations, including in 2010 and 2016. Tungurahua is just one recent volcanic eruption included in this book, used as an example of the devastation this natural disaster can cause. The main content, presented in an exciting news magazine style, offers readers a thorough look at how volcanoes form, how scientists use technology to predict eruptions, and terrifying statistics showing volcanoes' aftermath.

**DKfindout! World War II** Brian Williams 2017-11-14 2020 marks the 75th anniversary of the end of World War II, and this photo-filled book is perfect for teaching kids ages 6–9 about the conflict and its lasting impact. Entertaining and educating young readers through a combination of close-up images, trivia facts, quiz questions, and fascinating tidbits, it's the ultimate guide for any kid who is hungry to learn more about military history. When did World War II begin? How were people protected during an air raid? How did the Allies crack the enemy's secret code? Find out the answers to these questions and more in *DKfindout! World War II*, which features photographs and illustrations of war machines, battlefields, and world leaders from throughout the span of this widespread conflict. Readers will learn about the rise of Nazi Germany, the bombing of Pearl Harbor, and life during the war. From the horrors of the Holocaust to the Allies' victory against the Germans on D-Day, *DKfindout! World War II* will provide kids with plenty of important details to pore over. Vetted by educational consultants, the *DKfindout!* series drives kids ages 6–9 to become experts on more than 30 of their favorite STEM- and history-related subjects, whether Vikings, volcanoes, or robots. This series covers the subjects that kids really want to learn about—ones that have a direct impact on the world around them, like climate change, space exploration, and rapidly evolving technology—making learning fun through amazing images, stimulating quizzes, and cutting-edge information. The *DKfindout!* series is one that kids will want to turn to again and again.

[Top 10 Worst Volcanic Eruptions](#) Louise Spilsbury 2016-12-15 Volcanic activity reduced Pompeii to ashes, but the Mount Vesuvius eruption is only the seventh most destructive volcanic eruption out of the top ten in human history! This fiery volume covers all ten natural disasters with mesmerizing photographs and visuals of these natural phenomena. A helpful map shows the location of each historical eruption, and critical thinking questions allow readers to test their new knowledge. Even reluctant readers will want to explore this high-interest topic, making this book an essential for any STEM, geography, or history library.

**DKfindout! World War I** Brian Williams 2018-01-16 This photo-filled book for kids ages 6–9 is the ultimate guide to the key facts, figures, and players of World War I. Educating young readers through a combination of close-up images, trivia facts, quiz questions, and fascinating tidbits, it's the perfect book for any kid who wants to learn more about military history. How did World War I start? Which statue was damaged in the lead-up to the United States entering the war? Which countries had the biggest army and the best weapons? Find out the answers to these questions and more in *DKfindout! World War I*, which features photographs and illustrations of war machines, battlefields, and world leaders from throughout the span of this widespread conflict. Readers will learn about both sides of the war—the Central Powers and the Allied Powers—as well as

each country's motivation for entering the conflict. Sections on military strategy and life during the war delve deeper into central subtopics, and detail how advancements in military technology like tanks and chemical weapons changed the course of battles all across the European continent. Vetted by educational consultants, the DKfindout! series drives kids ages 6–9 to become experts on more than 30 of their favorite STEM- and history-related subjects, whether Vikings, volcanoes, or robots. This series covers the subjects that kids really want to learn about—ones that have a direct impact on the world around them, like climate change, space exploration, and rapidly evolving technology—making learning fun through amazing images, stimulating quizzes, and cutting-edge information. The DKfindout! series is one that kids will want to turn to again and again.

*Amazing Volcanoes Around the World* Simon Rose 2019 "Bright Idea Books are published by Capstone Press."

DKfindout! Energy Emily Dodd 2018-07-10 Supporting STEM-based learning, this fact-filled book for kids ages 6–9 is the ultimate guide to energy and its role in building a more sustainable future. Entertaining and educating young readers through a combination of close-up images, quirky trivia facts, quiz questions, and fascinating tidbits, it's the perfect book for fueling kids' interest in the natural forces that shape our world. Why does your hair stick to a balloon? What are fossil fuels made from? Why does ice cream feel cold when we eat it? Find out the answers to these questions and more in DKfindout! Energy, which features photographs of scientific experiments and illustrative examples of basic energy principles. From the discovery of fire to the development of the nuclear reactor, scientific breakthroughs throughout history have led to modern energy applications, like Marie Curie's research on radioactivity, which is still used in cancer treatments today. Readers will also delve into future energy issues and their possible solutions. Vetted by educational consultants, the DKfindout! series drives kids ages 6–9 to become experts on more than 30 of their favorite STEM- and history-related subjects, whether Vikings, volcanoes, or robots. This series covers the subjects that kids really want to learn about—ones that have a direct impact on the world around them, like climate change, space exploration, and rapidly evolving technology—making learning fun through amazing images, stimulating quizzes, and cutting-edge information. The DKfindout! series is one that kids will want to turn to again and again.

*Volcanos* Describes volcanoes, including how they work and their different stages.

**DKfindout! Animals** DK 2016-09-06 Supporting STEM-based learning, this fact-filled book for animal lovers ages 6-9 is the ultimate guide to all sorts of amazing creatures from across the globe, entertaining and educating young readers through a combination of close-up images, quirky trivia facts, quiz questions, and fascinating tidbits on everything from tigers to tardigrades. How many hearts does an octopus have? Which is the most poisonous animal alive? Why could a penguin never live in a hot desert? Find out the answers to these questions and more in DKfindout! Animals, which features stunning wildlife photography of animals in their natural environments, throughout every stage of their life cycles. This book teaches young zoologists what distinguishes each branch of the animal kingdom, while sections on habitats like mountains, forests, and grasslands provide a closer look at the particular animals that live in each and have adapted to its unique challenges. Along the way, readers will discover the different diets of carnivores and herbivores, find out how

food chains work, and learn about the various kinds of homes animals live in, from bear dens to beaver dams. Vetted by educational consultants, the DKfindout! series drives kids ages 6-9 to become experts on more than 30 of their favorite STEM- and history-related subjects, whether Vikings, volcanoes, or robots. This series covers the subjects that kids really want to learn about-ones that have a direct impact on the world around them, like climate change, space exploration, and rapidly evolving technology-making learning fun through amazing images, stimulating quizzes, and cutting-edge information. The DKfindout! series is one that kids will want to turn to again and again.