

From Tadpole To Frog Lets Read And Find Out Science 1

A young child eagerly reports on huge numbers of leopard frogs making a racket as they descend on a pond to mate! Readers will follow along as the narrator observes the leopard frogs' behavior up close, including their incredible transformation from young tadpoles to froglets and, finally, to adult frogs. Colorful photos, diagrams, and clear, age-appropriate text will engage young readers as they explore the life cycle, natural habitat, physical characteristics, diet, and behavior of these amazing amphibians. The diary format models scientific observation and critical thinking--and encourages children to keep notebooks recording their own investigations into the natural world.

With fun photographs and fascinating facts, learn all about the life cycle of a frog.

Audisee® eBooks with Audio combine professional narration and text highlighting for an engaging read aloud experience! How does a tadpole become a frog? Follow each step in nature's cycle—from egg to adulthood—in this fascinating book!

Simple text and photographs present the life cycle of frogs, from egg to tadpole to full-grown frog.

* Indie Next List Selection * Winner of the Oscar's Book Prize * From Benji Davies, the award-winning creator of *The Storm Whale* and illustrator of the *Goodnight Already!* series, comes a heartwarming and tender tale about courage and growth, featuring a special tadpole named Tad. Tad is small. In fact, she is the smallest almost-a-frog in the whole, wide pond. That makes it hard for her to do big things like follow her tadsiblings who swim to other parts of the pond when they outgrow the nest. As her tadbrothers and tadsisters swim up, up, up, they leave poor Tad by her lonesome. That's until...Big Blub shows up! He's not only bigger than Tad, but Big Blub isn't exactly what a tadpole would consider friendly. Swimming at her own pace, Tad soon learns how to be bigger than her fears. Benji Davies creates a memorable and timeless tale that proves sometimes the mightiest creature comes in the smallest package.

Introduces readers to the life cycle of a frog, including information on how a tadpole turns into an amphibian.

In this book, readers will learn about the incredible transformation from egg to tadpole to frog and every phase in between. Vibrant, full-color photos and carefully leveled text will engage readers as they learn more about the incredible stages of the frogs life cycle.

The Life Cycle of a Frog details the fascinating changes in a frog through its four stages: egg, tadpole, froglet, and adult. Amazing illustrations and photos help explain how metamorphosis differs in various climates and how pollution and pesticides affect frogs.

Relaunch of the Scholastic Science Readers with brand new covers, photographs, and interior designs. Watch a tiny tadpole grow into an adult frog in this book full of facts and photographs. Learn what tadpoles eat, how they survive, and how they transform into frogs.

Caterpillar to butterfly, tadpole to frog – some creatures take growing up to a whole new level!

A frog starts as a tiny egg and transforms into a frog. Help children explore and understand the life cycle of a frog with this song and the picture book that goes along with it!

Includes paperback book, online music access, and music CD.

Growing from tiny tadpoles to massive master jumpers, frogs and their life cycles are fascinating. How far can frogs jump? Why do their eggs look slimy? Answer these questions and many more in this illustrated introduction to amphibians. With her signature bright, well-labeled diagrams and simple text, Gail Gibbons introduces the habitat and life cycles of frogs and gives an overview of common frog behaviors. Important biology vocabulary is introduced, defined, and reinforced with kid-friendly language and clear illustrations--plus a page of intriguing frog trivia and clear diagrams that show how frogs are different from toads. Bonus material is included about the unique role frogs play in the environment.

A frog full of tadpoles? Impossible! Here, for the first time, is the strange but true story of Darwin's frog. After Charles Darwin discovered the frog in 1834, other researchers found that one of his specimens was packed full of tadpoles. Was the frog a cannibal, or perhaps a rare species that gave birth to live young instead of laying eggs? No. He was a male, holding the tadpoles safe in his vocal sac while they morphed into froglets. And the surprises didn't stop there. Author and frog scientist Marty Crump mines her firsthand experiences studying Darwin's frog to tell the fascinating story for young readers. Award-winning illustrators Steve Jenkins and Edel Rodriguez lend their art to a mix of beautiful photographs. Young readers will be enthralled by this story of real science, full of strange surprises.

Read and find out about frogs in this colorfully illustrated nonfiction picture book. Frogs can jump thirty times their own body length, catch insects on the wing, and breathe underwater or on land. But they must always keep their skins wet. Read and find out why! This is a clear and appealing science book for early elementary age kids, both at home and in the classroom. It's a Level 2 Let's-Read-and-Find-Out, which means the book explores more challenging concepts for children in the primary grades. The 100+ titles in this leading nonfiction series are: hands-on and visual acclaimed and trusted great for classrooms Top 10 reasons to love LRFOs: Entertain and educate at the same time Have appealing, child-centered topics Developmentally appropriate for emerging readers Focused; answering questions instead of using survey approach Employ engaging picture book quality illustrations Use simple charts and graphics to improve visual literacy skills Feature hands-on activities to engage young scientists Meet national science education standards Written/illustrated by award-winning authors/illustrators & vetted by an expert in the field Over 130 titles in print, meeting a wide range of kids' scientific interests Books in this series support the Common Core Learning Standards, Next Generation Science Standards, and the Science, Technology, Engineering, and Math (STEM) standards. Let's-Read-and-Find-Out is the winner of the American Association for the Advancement of Science/Subaru Science Books & Films Prize for Outstanding Science Series.

When a caterpillar meets her perfect love, a tadpole, she begs him never to change, but their relationship is doomed.

The process of a new life starting is fascinating! Watch a frog grow from an egg to a hopping amphibian. Young readers will learn about the stages in a frog's life, including how and what they eat and what happens to them in the winter. The life cycle of a frog is a fun thing to see!

This Test Guideline describes an amphibian metamorphosis assay intended to screen substances which may interfere with the normal functioning of the hypothalamo-pituitary-thyroid axis. The assay was validated with the species *Xenopus laevis*, which is ...

Each living thing in nature follows a life cycle. Come with us as we explore growing up from tadpole to frog! A tadpole wiggles out into the water. Its body begins to change and grow. Soon it will be a full-grown frog. Get an up-close look at the life cycle of this champion jumper-from tadpole to frog-all in the pages of this book. ABOUT THIS

SERIES:Every living thing goes through changes as it grows. Tiny seeds grow into huge pumpkins, beautiful apple trees or tall sunflowers. Little eggs can turn into chickens or frogs. And beautiful butterflies begin life as fuzzy caterpillars. The books in the Growing Up series offer kids the chance to learn what happens at each stage of these life cycles. Engaging text, fascinating facts, and beautiful photos complete these books where readers will discover how the process of a new life starting is always fascinating.

How does a tadpole become a frog? Flip the tabs and find out! With this innovative concept book, kids can see and understand a tadpole's transformation as it grows into a frog. Created in conjunction with the world-famous American Museum of Natural History, Tadpole to Frog features graduated tabs that show the entire transformation in isolated, easy-to-follow parts. With simple text, the stunning nature photography is what truly shines in this book.

Wendy Pfeffer describes the amazing metamorphosis from tiny, jellylike egg, to little fishy tadpole, to great big bullfrog. Holly Keller has created the archetypal frog pond and we see it through the seasons as the tadpoles grow legs and lungs and eventually hop onto land: bullfrogs at last. "Well-designed ink drawings washed with soft-toned watercolors stretch across the double-page spreads, showing the action above and below water level. . . .an attractive, general introduction."—BL. 1994 "Pick of the Lists" (ABA) Best Children's Science Books, 1994 (Science Books and Films)

Underwater, near the edge of a river, a little tadpole emerges from an egg. So begins the life of an American bullfrog. In this coming-of-age introduction to these fascinating amphibians, readers will learn that a female bullfrog lays up to 20,000 eggs. Then, when a tadpole hatches, it may spend up to three years growing and changing into a frog. Children will see how the tadpole grows back legs, then front legs, and finally loses its tail to become a fully-grown, adult bullfrog. The colorful interior spreads and gorgeous photos of tadpoles and frogs are sure to delight emergent readers.

Everything You Need to Know About Frogs and Other Slippery Creatures is a fascinating read - not only do you discover the basics of reptile and amphibian anatomy, you also learn about the lives and times of a great number of creatures: see how they survive in lakes and rivers, forests and deserts, and how they have adapted to the most inhospitable habitats. Everything You Need to Know About Frogs and Other Slippery Creatures provides ideas for things to make, games to play, quizzes, and shocking facts to share with your friends. It's everything you need to know, and everything you WANT to find out.

From Tadpole to FrogHarper Collins

DK Readers will help your child learn to read and encourage a life-long love of reading whilst learning about tadpoles Encourage your child to read. They will discover how life is full of dangers for a tiny tadpole and find out how one grows to be a leaping frog. DK Readers are part of a five-level highly pictorial reading scheme, with lively illustrations and engaging stories to encourage reading. Level 1 have simple sentences, limited vocabulary, word repetition, picture dictionary boxes and large type read them together with children who are just beginning to learn and with early or reluctant readers.

Describes the characteristics, life cycle, diet, and enemies of frogs.

Presents an introduction to frogs, discussing their physical characteristics, mating habits, predators, and different species.

Describes life cycles of frogs and amphibians.

"Provides comprehensive information on the process of tadpoles changing into frogs"--Provided by publisher.

Sounds are all around us. Clap your hands, snap your fingers: You're making sounds. Read and find out how people and animals use different kinds of sounds to communicate. With colorful illustrations from Anna Chernyshova and engaging text from Wendy Pfeffer, Sounds All Around is a fascinating look into how sound works! This nonfiction picture book is an excellent choice to share during homeschooling, in particular for children ages 4 to 6. It's a fun way to learn to read and as a supplement for activity books for children. Featuring rich vocabulary bolded throughout the text, this brand-new edition of a 1999 title includes brand-new illustrations by Anna Chernyshova. This book also includes a Find Out More section with additional and updated experiments, such as finding out how sound travels through water. Both the text and the artwork were vetted by Dr. Agnieszka Roginska, Professor of Music Technology at NYU. This is a Level 1 Let's-Read-and-Find-Out, which means the book explores introductory concepts perfect for children in the primary grades and supports the Common Core Learning Standards, Next Generation Science Standards, and the Science, Technology, Engineering, and Math (STEM) standards. Let's-Read-and-Find-Out Science is the winner of the American Association for the Advancement of Science/Subaru Science Books & Films Prize for Outstanding Science Series.

What is frogspawn? How do tadpoles swim? When do tadpoles become frogs? Packed with fascinating facts, amazing photographs, and labelled diagrams to explain growth and

development. Are you ready to start at the beginning?

Simple text and photographs explain how a tadpole becomes a frog.

Discover the incredible life cycle of a frog, from a tiny egg in jelly to a fully grown adult frog. Life cycles is a vibrantly designed and illustrated series on this essential, ever-popular topic. Each book in the series features the beautiful artwork of Stephanie Fizer Coleman depicting how a plant or animal evolves from birth to adulthood. Highly accessible text accompanies each image explaining the process of life cycles and a full image of the entire life cycle is presented on the final spread. The books also feature a wealth of extra information and suggested activities at the back. A brilliant guide for children aged 4+ studying life cycles at school. Titles in the series include: Egg to Butterfly Egg to Chicken Acorn to Oak Tree

Presents a variety of information on plants, animals, and environments around the world.

How does a swimming tadpole become a hopping frog? A tiny tadpole leaves its egg. It swims and eats. Its tail gets longer. Soon back legs grow. Then front legs grow. Follow the frog's life cycle step by step.

Why should you be a friend to trees? Trees are a valuable natural resource. People depend on trees for food, and animals depend on trees for food and shelter. But most important, we depend on trees because they add oxygen, a gas we all need, to the air. While trees give us many wonderful products, we must also protect them because we can't live without them.

How does a tadpole become a frog? Awarded the Parent's Choice Seal of Approval, this Stage 1 Let's-Read-and-Find-Out Science book explores this amazing metamorphosis. Now, children can take their first leap into the wonders of the natural world as they read, listen, and learn with this engaging book and cassette package.

Discusses the life cycle of a frog from a tadpole to adulthood.

[Copyright: 5a9cca951f69756ca273d91cd93afe14](https://www.amazon.com/dp/B000APR000)