

## Why I Sneeze Shiver Hiccup Yawn Lets Read And Find Out Science 2

With accessible text and brilliant, full-color photos, this title presents fascinating and fun facts about alligators and crocodiles.

An introduction to reflex acts that explains why we sneeze, shiver, hiccup, and yawn. Presents over one hundred interesting facts about animals from around the world, including armadillos, cuttlefish, giant clams, sharks, scorpions, and meerkats.

Explains the basic properties of skin, how it protects the body, and how it can vary in color.

Describes the physical characteristics, behavior, and life cycle of crickets while giving particular emphasis to how they chirp.

Let's-Read-and-Find-Out Science series Stage 2.

Your skeleton helps you leap, somersault, and touch your toes -- without it, you would be as floppy as a beanbag! There are over 200 bones living and growing inside you that make up your skeleton. There are also ligaments and joints that hold your bones together, and cartilage in your bendable parts like your ears and your nose. Learn all about what a skeleton can do -- because this isn't some make-believe Halloween skeleton, this is the real skeleton inside you.

In this book, featuring realistic artwork by Schindler, readers will learn about the silk

## Download Ebook Why I Sneeze Shiver Hiccup Yawn Lets Read And Find Out Science 2

spiders produce, the webs they spin, and the prey they capture in the newest addition to the series the ALA Booklist cited as one of the top-ten nonfiction series. Full color. Describes what makes people cough, sneeze, burp, yawn and have other such reflex responses and explains the role these actions play in maintaining health.

Turtles are among the oldest living creatures in the world. They have been on earth for nearly 200 million years! In Look Out for Turtles! readers will discover why these creatures have survived so long. Hard shells protect many turtles from harm. Colorful markings on their shells help some turtles to blend in with their surroundings. Different kinds of turtles can live almost anywhere on land or sea and can eat many kinds of plants and animals...Today turtles must struggle to survive. They are hunted, and threatened by pollution. There is less and less open space for turtles to live in. If turtles are going to be around for another 200 million years, they are going to need our help!

Explains why oil spills occur and how they are cleaned up and suggests strategies for preventing them in the future.

What happens to food when you eat it? Read and find out about your digestive system and how it turns food into energy your body can use. This nonfiction picture book is an excellent choice to share during homeschooling, in particular for children ages 5 to 7. It's a fun way to learn to read and as a supplement for activity books for children. This is a Level 2 Let's-Read-and-Find-Out Science title, which means the book explores more challenging concepts 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 is the winner of the American Association for the

## Download Ebook Why I Sneeze Shiver Hiccup Yawn Lets Read And Find Out Science 2

Advancement of Science/Subaru Science Books & Films Prize for Outstanding Science Series. Read Along or Enhanced eBook: Young naturalists meet sixteen birds in this elegant introduction to the many uses of feathers. A concise main text highlights how feathers are not just for flying. More curious readers are invited to explore informative sidebars, which underscore specific ways each bird uses its feathers for a variety of practical purposes. A scrapbook design showcases life-size feather illustrations.

Offers readers a factual and informative guide about the human body, along with an introduction to the nervous system and easy-to-do experiments. Simultaneous.

Chirp! Chirp! Chirp! That's the sound crickets make. You've probably heard them chirp on a summer evening. But did you know that they make their chirping sounds by rubbing their wings together, and that only male crickets can chirp? Inside this book you'll learn about crickets, and even how to tell the temperature by counting a cricket's chirps. Melvin Berger and Megan Lloyd have created a wonderful introduction to a fascinating insect: the cricket. Chirrrp, chirrrp, chirrrp—that's the sound of crickets on a summer evening. A male cricket makes this sound by rubbing his legs against a bumpy vein on his wing. Find out more about crickets, including how they hear with their knees, in this stunningly illustrated introduction to the cricket.

Why I Sneeze, Shiver, Hiccup, & Yawn Harper Collins

Describes types of mind control such as cult conversion, hypnosis, prefrontal lobotomies, brainwashing, and electric shock treatment, some of which are extremely controversial, especially when applied against one's will.

Explains how people and animals living in different parts of the world survive in hotter and colder climates using remarkable adaptive strategies and behaviors.

## Download Ebook Why I Sneeze Shiver Hiccup Yawn Lets Read And Find Out Science 2

An introduction to reflex acts that explains why we cough, sneeze, shiver, hiccup, yawn, and blink.

On Level Student Book

Wonderful Worms encourages an appreciation for the small creatures of the earth by explaining the vital role that earthworms play in the planet's ecosystem. The book also contains informative charts and cross-section illustrations of the worm's underground environment.

Harry Houdini astounded audiences around the globe with his death-defying acts and illusions. With his wife, Bess, often by his side, he freed himself from ropes, handcuffs, straitjackets, and prison cells. Once he even made a ten-thousand-pound elephant vanish into thin air! Yet Harry's life was not always so glamorous. When he was a boy, he shined shoes and did odd jobs to help make ends meet. But a career in magic was always in the cards for Harry.

Readers will be mesmerized by this captivating biography of one of the most celebrated escape artists and magicians in history.

Read and discover all about living things.

Introduces the digestive system, including the digestive process, the organs involved in digestion, and common problems and diseases associated with the digestive system.

An illustrated, nonfictional tale explores the circulatory system through a review of blood, its function and make-up, and the manner in which it flows throughout the body.

Simultaneous.

Ka-choo! Brrr. Yawnnnn. Have you ever wondered what makes you sneeze when you're in a dusty room? Or shiver when you get out of the bathtub? Or yawn when

## Download Ebook Why I Sneeze Shiver Hiccup Yawn Lets Read And Find Out Science 2

you're tired? All of these actions are reflexes. Your body makes them happen even though you don't tell it to. Budding young scientists will be amazed as Melvin Berger and Paul Meisel reveal the mysteries behind the reflexes that happen in our bodies every day and offer fun-filled experiments to try on family and friends. Let's Read and Find Out Science, Stage 2.

Discusses the formation, types, and locations of volcanoes and describes the eruptions of Parícutin, Vesuvius, Krakatoa, Mont Pelâee, and Mount St. Helens.

Retired astronaut Clayton Anderson takes readers on an A to Z flight through the alphabet from astronaut and blastoff to spacewalk and Zulu Time. Topics cover the history of NASA, science, and practical aspects of being an astronaut using fun poems for each letter paired with longer expository text in the sidebars. Perfect for science buffs, budding astronauts, and astronomy lovers of all ages.

Coral reefs are beautiful underwater cities that bustle with excitement and activity. From clown fish to spiny lobsters, hundreds of plants and animals live on coral reefs, making them one of nature's greatest treasures. What happens during a typical day in these marine metropolises? Read and find out!

Let's-read-and-find-out about Your Heart Night and day, whether you're asleep or awake, your heart is always beating. Read and find out how your heart works and how to keep it healthy.

In an easy-to-follow conversational style, this book explores basic questions about this

## Download Ebook Why I Sneeze Shiver Hiccup Yawn Lets Read And Find Out Science 2

endearing, and endangered, species. Illustrations.

Explains how electricity is produced and transmitted, how to create electricity using an electrical wire and a magnet, how generators supply electricity for cities, and how electricity works in homes.

Share this book with children to help them, in a safe and calm way, understand how germs work. In addition to straightforward, helpful information told in a warm and approachable way, the book contains a chart of rules for good health that reinforces healthful living. This nonfiction picture book is an excellent choice to share during homeschooling, in particular for children ages 5 to 7 who are ready to read independently. It's a fun way to keep your child engaged and as a supplement for activity books for children. Germs are all around us, but they're too small to see. Many germs are harmless, but two kinds, viruses and bacteria, can make you sick. How? Read and find out! This Level 2 Let's-Read-and-Find-Out picture book is all about germs, how they can make you sick, and how your body works to fight them off. This book features rich vocabulary and simple diagrams to explain why you feel poorly when you're sick and how your body keeps you healthy by producing antibodies. Both text and artwork were vetted for accuracy by Dr. Melanie Marin. An excellent resource in this time of COVID-19. This is a Level 2 Let's-Read-and-Find-Out Science book, which means the book explores more challenging concepts perfect for children in the primary grades and supports the Common Core Learning Standards and Next Generation

## Download Ebook Why I Sneeze Shiver Hiccup Yawn Lets Read And Find Out Science 2

Science 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.

Young readers can explore the changing earth they inhabit with this question-and-answer formatted book. In simple conversational style, the Bergers answer questions about butterflies. Full-color illustrations.

Questions and Answers series.

Storytime Kit contains the following: Brush, Brush, Brush! - Germs are not for sharing -- The skeleton inside you -- How many teeth? -- Hear your heart -- Germs make me sick! -- Why I sneeze, shiver, hiccup, and yawn -- A drop of blood -- The tooth book -- See inside you body.

[Copyright: 476c61d681ac4a8f80750e8d9785337a](https://www.amazon.com/dp/B000APR004)