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**KEY=LETS - ANTONIO DORSEY**

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## How Do Birds Find Their Way?

*Harper Collins* Many birds travel thousands of miles each year, migrating between summer and winter homes. Just how they find their way back and forth, sometimes returning to the exact same nesting grounds each year, has puzzled ornithologists for years. Roma Gans details the many theories scientists have proposed to explain the mysteries of migration.

## Wiggling Worms at Work

*Harper Collins* Crawling through the dirt, worms are hard at work, helping plants to grow. Worms help the fruit and vegetables we eat by loosening the soil and feeding the plants. Read and find out about these wiggling wonders!

## Simple Machines

*HarperCollins* Machines help make work easier, like when you need to lift something heavy or reach way up high. There are six simple machines: the lever, the wheel and axle, the pulley, the ramp, the wedge, and the screw. Can you adjust a seesaw to lift an elephant? What happens when you combine two or more simple machines? Read and find out! With colorful illustrations and engaging text, Simple Machines will delight young readers who love figuring out how things work. Featuring rich vocabulary bolded throughout the text, this book also includes a glossary and a find out more section with a lever experiment and web research prompts. Both the text and the artwork were vetted for accuracy by Dr. Babatunde A. Ogunnaike, dean of the College of Engineering at the University of Delaware. 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 Science is the winner of the American Association for the Advancement of Science/Subaru Science Books & Films Prize for Outstanding Science Series.

## Droughts

*HarperCollins* Read and find out about droughts in this colorfully illustrated nonfiction picture book. The earth—and everything on it—needs water. But lately, it's been unusually sunny, warm, and dry. The weather anchor announces that your area is experiencing a drought! Where do droughts happen? How do we know that we are in a drought? Why is rainfall important? Do droughts just affect people? Can scientists keep track of rainfall? Read and find out! This book is full of activities, like how to measure rainfall, how to visualize how much of the world's water is freshwater, and how to create a cloud in a jar. It's also full of graphic features perfect for visual learners, like a diagram of the water cycle, and rich vocabulary bolded throughout the text, with a glossary. 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.

## Hurricane Watch

*HarperCollins* Read and find out about how hurricanes form, how scientists track the storms, and what you can do to keep yourself safe if one strikes in this colorfully illustrated nonfiction picture book. Winds whip. Waves crash. Rain pours down. A superstorm moves across the ocean and gets closer and closer to land. Hurricane watch! Perfect for budding meteorologists, and recognized as an Outstanding Science Trade Book by the National Science Teachers Association, Hurricane Watch is bursting with fascinating facts paired with engaging visuals and diagrams. This picture book also includes a Find Out More section with an activity on air pressure, web research prompts, and a glossary of storm and weather vocabulary. Both text and artwork were vetted by Dr. William J. Brennan of the National Oceanic and Atmospheric Administration for accuracy. 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 LRFs: 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.

## Dinosaur Bones

*Harper Collins* How do we know what dinosaurs were like? Dinosaurs roamed the earth millions of years ago. Then suddenly they all died out. How do we know now what they looked like? How do we know that they really existed at all? Read and find out how scientists have proven the existence of dinosaurs by studying fossil remains. Each new fossil find helps them to ice together a picture of what the world was like millions of years ago.

## Look Out for Turtles!

*Collins* 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!

## Archaeologists Dig for Clues

*Harper Collins* Archaeologists on a dig work very much like detectives at a crime scene. Every chipped rock, charred seed, or fossilized bone could be a clue to how people lived in the past. In this information-packed Let's-Read-and-Find-Out Science book, Kate Duke explains what scientists are looking for, how they find it, and what their finds reveal.

## Volcanoes

*Harper Collins* Volcanoes are one of nature's great wonders. For years they can stand dormant, but once active they can erupt in tremendous explosions of power. Some eruptions are so big, they change the earth's climate. Luckily, geologists can now approximate when an eruption will occur. What are the causes of an eruption and what are the warning signs? Read and find out!

## Flood Warning

*HarperCollins* Read and find out about the different kinds of floods, how they start, and how to stay safe in this colorfully illustrated nonfiction picture book. You are lying in bed listening to the soft sound of rain. It has been coming down for hours. Now something is changing. The rain sounds harder and louder, and there is water running down the road, which looks like a small river. What is happening? You are hearing and seeing the start of a flood. With colorful illustrations and engaging text, Flood Warning is a fascinating look into a dangerous natural disaster. Featuring rich vocabulary bolded throughout the text, this book also includes a find out more section with instructions on how to make a rain gauge and an infographic about saving water at home. Both the text and the artwork were vetted for accuracy by Dr. Christopher Kenah, Geologist, Division of Drinking and Ground Waters, Ohio Environmental Protection Agency. 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 LRFs: 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.

## Follow the Water from Brook to Ocean

*Harper Collins* Water is always flowing, from a brook to a stream, to a river to the ocean. Read and find out more about how water shapes the earth and why it is important to keep our water clean.

## What the Moon Is Like

*Harper Collins* Imagine that you're walking on the moon. What is it like? For thousands of years people looked up at the moon and wondered about it. Now we know what the moon is like. There is no air on the moon and nothing grows, but there are towering mountains and deep craters--and much more! Colder than the desert, the hotter than the desert, the moon is an amazing place to explore.

## What Makes a Magnet?

*HarperCollins* Read and find out about magnets in this colorfully illustrated nonfiction picture book. Why does a magnet pick up a paper clip but not a leaf or a penny? How can the whole world be a magnet? Follow the step-by-step instructions about how to make your own magnet, and then find out for yourself what makes a magnet! 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 LRFs: 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.

## In the Rainforest

*HarperCollins* Read and find out about rainforests in this colorfully illustrated nonfiction picture book. The rainforest is home to millions of plant and animal species. Some animals live high up in the trees, some crawl across the forest floor, and some tunnel underground, but they all depend on one another and the rain to survive. With colorful illustrations and fascinating diagrams from author-illustrator Kate Duke, In the Rainforest is a lively look at the most vibrant ecosystem on our planet. 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 LRFs: 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.

## Why Do Leaves Change Color?

*HarperCollins* Read and find out about the magical process of how leaves change their color in this colorfully illustrated nonfiction picture book. This book includes simple, fun diagrams that help introduce concepts like photosynthesis and the different types of leaves. This book also includes a list of the best spots to view leaves changing color as well as simple activities to do with leaves, like leaf rubbings and leaf pressings. Questions addressed in this book include: How do leaves feed trees? What kind of weather brings out the best colors? Why is winter a time of rest for trees? Read and find out in the proven winner Why Do Leaves Change Color? This is 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.

## How Mountains Are Made

*HarperCollins* Read and find out about how mountains are made in this colorfully illustrated nonfiction picture book. A mountain might be thousands of feet high, but it can still grow taller or shorter each year. This classic picture book explores how mountains are made—including how Mount Everest grew from a flat plain under an ocean to become 29,028 feet tall. How Mountains Are Made features simple activities and fascinating cross-sections of the earth's moving crust that clearly explain plate tectonics. Both text and artwork were vetted for accuracy by an expert in the field. 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.

## Animals in Winter

*HarperCollins* Read and find out about how animals cope with winter in this colorfully illustrated nonfiction picture book. This is a clear and appealing book for early elementary age kids, both at home and in the classroom. Introduce kids to basic science ideas as part of discussions about the seasons and animals. Have you ever seen a butterfly in the snow? Probably not. Butterflies can't survive cold weather, so when winter comes, many butterflies fly to warmer places. They migrate. Woodchucks don't like cold weather either, but they don't migrate; they hibernate. Woodchucks sleep in their dens all winter long. How do these and other animals handle the cold and snow of winter? Read and find out in the proven winner Animals in Winter! 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. 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.

## Light Is All Around Us

*HarperCollins* Light is all around you! It comes in many forms: Light from the sun brightens our day, firelight flickers in the night, electric lights fill our homes—and some animals even make the sea glow! With lively illustrations and diagrams and clear, engaging text, this Level 2 Let's-Read-and-Find-Out picture book is a fascinating look into the many ways that light brightens our world. Now rebranded with a new cover look, this book features rich vocabulary and uses simple, fun diagrams to clearly explain concepts like light speed. This book also includes a find out more section with activities that show why plants need light to grow and why our shadows look different throughout the day. Both text and artwork were vetted for accuracy by Russell P. Leslie, Professor and Associate Director of the Lighting Research Center at the Rensselaer Polytechnic Institute. This is a Level 2 Let's-Read-and-Find-Out, 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 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.

## Where Does the Garbage Go?

*Perfection Learning* Explains how people create too much waste and how waste is now recycled and put into landfills.

## Simple Machines

*HarperCollins* Read and find out about six simple machines—the lever, the wheel and axle, the pulley, the ramp, the wedge, and the screw—in this colorfully illustrated nonfiction picture book. Machines help make work easier, like when you need to lift something heavy or reach way up high. Can you adjust a seesaw to lift an elephant? What happens when you combine two or more simple machines? Read and find out in the proven winner Simple Machines! This clear and appealing science book for early elementary age kids, both at home and in the classroom, uses clear explanations and simple, fun diagrams to explain how machines work. This book also includes a glossary and a find out more section with a lever experiment. This is 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 LRFs: 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.

## The Moon Seems to Change

*HarperCollins* Read and find out about the phases of the moon in this colorfully illustrated nonfiction picture book. This clear and appealing science book for early elementary age kids, both at home and in the classroom, introduces basic information about the moon. Have you noticed that the moon sometimes seems to grow and shrink? Does it look like a big round ball? Or is it just a sliver of light in the sky? The moon seems to change. But it doesn't really. The moon revolves around the Earth. It takes about four weeks to make the journey, and as it travels around we can only see certain parts of it. Try the simple experiment described inside using an orange, a pencil, and a flashlight, and you'll understand why the moon seems to change. This is 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 LRFs: 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.

## Make It Stick

## The Science of Successful Learning

*Harvard University Press* Discusses the best methods of learning, describing how rereading and rote repetition are counterproductive and how such techniques as self-testing, spaced retrieval, and finding additional layers of information in new material can enhance learning.

## The International Space Station

*Harper Collins* The International Space Station races through space at 17,500 miles per hour. How do people live there? What may they discover? Find out the story of the twenty-first century's great scientific adventure. Outstanding Science Trade Books for Children 2001--selected by Natn'l Science Tchrs Assoc. & Child. Bk Cncl. and Booklist "Top 10 Science Books for Children" 2000

## Dinosaurs Big and Small

*Harper Collins* Some dinosaurs were big. How big? As long as four school buses in a row, as heavy as sixteen elephants. Some dinosaurs were small. How small? Read and find out!

## Calculus Made Easy

*St. Martin's Press* **Calculus Made Easy** by Silvanus P. Thompson and Martin Gardner has long been the most popular calculus primer, and this major revision of the classic math text makes the subject at hand still more comprehensible to readers of all levels. With a new introduction, three new chapters, modernized language and methods throughout, and an appendix of challenging and enjoyable practice problems, **Calculus Made Easy** has been thoroughly updated for the modern reader.

## Floating in Space

*Harper Collins* Have you ever dreamed of being an astronaut? Wondered what it might be like to see the sun set sixteen times in one day? Open this book and be transported on an information-packed voyage aboard the space shuttle. True Kelley's kid-friendly diagrams and illustrations and Franklyn Branley's straightforward text reveal what astronauts eat, how they move, and what kinds of work they do in space.

## Gravity Is a Mystery

*Harper Collins* What goes up must come down. Everybody knows that. But what is it that pulls everything from rocks to rockets toward the center of the earth? It's gravity. Nobody can say exactly what it is, but gravity is there, pulling on everything, all the time. With the help of an adventurous scientist and his fun-loving dog, you can read and find out about this mysterious force.

## Sharks Have Six Senses

*HarperCollins* In the ocean, sharks are near the top of the food chain. Sharks have the same five senses as humans do, but they have an extra sixth sense that makes them especially deadly hunters. What is this sense and how does a shark use all six senses to track down prey? Read and find out! With colorful illustrations from Bob Barner and engaging text from John F. Waters, **Sharks Have Six Senses** is a fascinating look into one of the most powerful predators in the sea. Featuring rich marine-biology vocabulary bolded throughout the text, this book also includes a Find Out More section with additional shark facts and web research prompts about shark conservation efforts. Both the text and the artwork were vetted for accuracy by Dr. George H. Burgess, director of the Program for Shark Research at the Florida Museum of Natural History. This is a Level 2 Let's-Read-and-Find-Out, which means the book explores more challenging concepts for children in the primary grades and supports the Common Core Learning Standards and Next Generation 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.

## Sunshine Makes the Seasons

*HarperCollins* The sun shines down on us, giving warmth and light. But did you know that the sun also makes the seasons? As the earth makes one complete rotation around the sun every year, the seasons on the earth change—from winter to spring to summer to fall and back to winter again. Find out how the light from the sun affects life on the earth for all living things in this look at the only star in our solar system. Now rebranded with a new cover look, this book features content-rich vocabulary, fascinating side bars and diagrams by bestselling illustrator Michael Rex, and a find out more section with a simple experiment that allows kids to make their own orbiting model with an orange and a pencil. The author, Franklyn M. Branley, was the author of over 150 science books for children and Astronomer Emeritus and former Chairman of the American Museum of Natural History-Hayden Planetarium. The text and art were vetted for accuracy by an expert in the field. 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 Science is the winner of the American Association for the Advancement of Science/Subaru Science Books & Films Prize for Outstanding Science Series.

## Down Comes the Rain

*HarperCollins* Read and find out about the ups and downpours of the water cycle in this colorfully illustrated nonfiction picture book. **Down Comes the Rain** is a clear and engaging look into the stages of the water cycle. After rain comes down, the sun comes out and dries the puddles. But the water isn't gone. The heat from the sun has turned it into water vapor—it has evaporated. Eventually, this moisture in the air condenses to form new clouds. Soon the rain will fall again. Featuring rich vocabulary bolded throughout the text, this updated edition includes a glossary and a find out more section with an activity about the water cycle. Both the text and the artwork were vetted for accuracy by Don W. Hen and Dr. Sonia M Kreidenweis, Professor of Atmospheric Science at Colorado State University. 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

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## What's for Lunch?

*HarperCollins* What's for lunch? Your body needs lots of different things to eat, and every kind of food has a different job to do! Did you know drinking milk makes your bones strong? Or that eating carrots helps you see better? Read and find out about the different kinds of food we eat and how to fill up your plate to keep your body healthy! A new addition to the award-winning Let's-Read-and-Find-Out Science series, this book features content-rich vocabulary in simple, engaging text by writer Sarah L. Thomson, fascinating visual displays of information by illustrator Nila Aye, and a find-out-more section with simple guides to learn about everyday healthy eating. Both text and artwork were vetted for accuracy by Dr. Carolyn Johnson, PhD, FAAHB, NCC, LPA, and Keelia O'Malley, MPH. 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 the World Made Of?

## All About Solids, Liquids, and Gases

*HarperCollins* Did you ever walk through a wall? Drink a glass of blocks? Have you ever played with a lemonade doll, or put on milk for socks? This latest addition to the Let's-Read-and-Find-Out Science series introduces the youngest readers to an important science concept: the differences between solids, liquids, and gases. Any child who wants to know why he can't walk through a wall will enjoy Kathleen Zoehfeld's simple text and Paul Meisel's playful illustrations.

## Why I Sneeze, Shiver, Hiccup, & Yawn

*HarperCollins* 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 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.

## The Sun and the Moon

*HarperCollins*

## A History of the Warfare of Science with Theology in Christendom

## The Planets in Our Solar System

*HarperCollins* Where is it partly cloudy and 860°F? Venus! This classic picture book is a fascinating exploration of space written by children's nonfiction veteran and former chairman of the American Museum of Natural History-Hayden Planetarium Franklyn M. Branley and illustrated by Kevin O'Malley. Full of interesting facts about the eight planets in our solar system, including our very own Earth, this bestselling book also features photographs from Voyager and other space explorers. Now rebranded with a new cover look, this book features a find out more section with instructions for making your own solar system mobile and web research prompts about how to track the moon. Both text and artwork were vetted for accuracy by Jurrie van der Woude of NASA. This is a Level 2 Let's-Read-and-Find-Out, 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 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.

## How to Finish the Test When Your Pencil Breaks

### A Teacher Faces Layoff, Unemployment, and a Career Shift

**Surprise! You've just been laid off from the teaching position in which you have so passionately invested your time, talents and heart for years! What now? Hundreds of thousands of American teachers have been laid off in the last four years as a result of the long term recession that continues to challenge the country's economy. In this book, one of those teachers shares what that experience was like for her, how she coped with unexpected unemployment, and what she learned about finding her way as a teacher without a classroom. Full of not only truthful reflection and encouragement for teachers facing similar situations, this book also offers practical tips for how to handle lay-off and unemployment, and how to prepare yourself as an education professional to expand your career outside your classroom. These are uncertain times, but teachers don't need to feel uncertain about their careers. There IS life as an education professional after lay-off!**

## How a City Works

*HarperCollins* **Read and find out about how cities work in this colorfully illustrated nonfiction picture book. Millions of people live in cities around the world, but have you ever wondered how cities work? All those people need clean water to drink, a safe place to live, and a way to get all around the city. How do you take care of all those people's needs? Read and find out all about the systems a city has to help keep everyone safe, healthy, and happy. This book on city systems will appeal to the young civil engineer. How a City Works is filled with fun, accurate art, and includes tons of information. For example, it answers the question: Where does all the electricity needed to make a city run come from? How a City Works covers water treatment, power, sewage, recycling, and transportation. How a City Works comes packed with visual aids like charts, sidebars, an infographic, and a funny, hands-on activity—how to clean up dirty “sewage” water, using puffed rice cereal, raisins, hot chocolate mix, and coffee filters. 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.**

## Those Who Remain

### A Zombie Novel

*CreateSpace* **Hide your children, lock your doors, and load your guns because zombies are real and they are coming. Danny Terrence knows this better than anyone. He spent months preparing for the inevitable moment the disease would reach his small town. What he didn't prepare for is the fact that nobody really believes him. Luckily for him, an old classmate and bully just happens to be the first one bitten. The bad news is that the family with the biggest arsenal of guns just packed up and left town, leaving them defenseless from an oncoming zombie horde. Being a leader isn't turning out the way Danny imagined. Yet four other survivors easily have it worse than him. Between a thirteen-year-old girl on a road trip from hell, a family of paranoid hunters having to deal with their feelings for the first time ever, a stubborn doctor butting heads with a cold-hearted sergeant and an amoral British professor carrying the fate of humanity in his hands, Danny has it easy. Unless, of course, they all end up in his town, messing with his already messed up life. Follow these five people as their paths cross and their lives and hopes are challenged in this thrilling novel. Those Who Remain: Book One is part of a trilogy.**

## Let's Go Rock Collecting

*HarperCollins* **Read and find out about rocks and rock collecting in this colorfully illustrated nonfiction picture book. Readers follow two enthusiastic rock hounds around the globe as they add to their collection. Along the way they will learn how sedimentary, metamorphic, and igneous rocks are formed. From the Egyptian pyramids to Roman roads, from the diamond ring on a finger to the pebbles under your feet, rocks are everywhere! This is 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 LRFs: 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.