

Where To Download National Geographic Readers Level 2 Pandas Pdf For Free

Python Data Science Handbook [Red Pandas](#) **Giant Pandas (Scholastic Reader, Level 2)** **Pandas National Geographic Readers: Pandas** *DK Super Readers Level 2: The Great Panda Tale* **Giant Pandas Red Pandas A Perfect Time for Pandas Panda Kisses** [Meet Pandas At Taman Safari Indonesia](#) **Endangered Pandas Giant Pandas Red Pandas** *Python for Data Analysis* **A Baby Panda Is Born Pandas 1.x Cookbook Two Shy Pandas Smithsonian Book of Giant Pandas A Book For Kids About Pandas: The Giant Panda Bear Pandas** [Hope for the Giant Panda](#) **Pandas in Action** *Scholastic Reader Level 3: When I Grow Up: Benjamin Franklin* **Baby Pandas Baby Panda Goes Wild! National Geographic Readers: Harriet Tubman (L2) Panda Stickers** [National Geographic Readers: Animals That Change Color \(L2\)](#) *So Cute! Pandas Python for SAS Users Po's Two Dads The Wacky World of Living Things! (Fact Attack #1)* **Minecraft: Guide to Survival** *Goldy Luck and the Three Pandas* [Panda Kindergarten](#) **Red Panda & Moon Bear (Book 2): The Curse of the Evil Eye Handbook of IoT and Big Data** *Promoting Statistical Practice and Collaboration in Developing Countries* [Red Panda](#)

Python for Data Analysis Aug 14 2021 Get complete instructions for manipulating, processing, cleaning, and crunching datasets in Python. Updated for Python 3.6, the second edition of this hands-on guide is packed with practical case studies that show you how to solve a broad set of data analysis problems effectively. You'll learn the latest versions of pandas, NumPy, IPython, and Jupyter in the process. Written by Wes McKinney, the creator of the Python pandas project, this book is a practical, modern introduction to data science tools in Python. It's ideal for analysts new to Python and for Python programmers new to data science and scientific computing. Data files and related material are available on GitHub. Use the IPython shell and Jupyter notebook for exploratory computing Learn basic and advanced features in NumPy (Numerical Python) Get started with data analysis tools in the pandas library Use flexible tools to load, clean, transform, merge, and reshape data Create informative visualizations with matplotlib Apply the pandas groupby facility to slice, dice, and summarize datasets Analyze and manipulate regular and irregular time series data Learn how to solve real-world data analysis problems with thorough, detailed examples

Python Data Science Handbook Oct 28 2022 For many researchers, Python is a first-class tool mainly because of its libraries for storing, manipulating, and gaining insight from data. Several resources exist for individual pieces of this data science stack, but only with the Python Data Science Handbook do you get them all—IPython, NumPy, Pandas, Matplotlib, Scikit-Learn, and other related tools. Working scientists and data crunchers familiar with reading and writing Python code will find this comprehensive desk reference ideal for tackling day-to-day issues: manipulating, transforming, and cleaning data; visualizing different types of data; and using data to build statistical or machine learning models. Quite simply, this is the must-have reference for scientific computing in Python. With this handbook, you'll learn how to use: IPython and Jupyter: provide computational environments for data scientists using Python NumPy: includes the ndarray for efficient storage and manipulation of dense data arrays in Python Pandas: features the DataFrame for efficient storage and manipulation of labeled/columnar data in Python Matplotlib: includes capabilities for a flexible range of data visualizations in Python Scikit-Learn: for efficient and clean Python implementations of the most important and established machine learning algorithms

[Meet Pandas At Taman Safari Indonesia](#) Dec 18 2021 This book will explain you about both giant panda and red panda. By reading this book, you will get knowledge about the pandas and get information related to pandas in Indonesia. This book also provides some good pictures, so you can absorb the information as much as possible.

Baby Pandas Oct 04 2020 Little pandas look like gymnasts in training. They tumble around on the ground, and they try to keep their balance on tree branches. Begin reading to watch fluffy panda cubs fumble around bamboo-rich habitats.

Pandas in Action Dec 06 2020 Pandas has rapidly become one of Python's most popular data analysis libraries. With pandas you can efficiently sort, analyze, filter and munge almost any type of data. In Pandas in Action, a friendly and example-rich introduction, author Boris Paskhaver shows you how to master this versatile tool and take the next steps in your data science career. about the technology Anyone who's used spreadsheet software will find pandas familiar. While its column-based grids might remind you of Excel or Google Sheets, pandas is more flexible and far more powerful. It can efficiently perform operations on millions of rows and be used in tandem with other Python libraries for statistics, machine learning, and more. And best of all, using pandas doesn't mean sacrificing user productivity or needing to write tons of complex code. It's clean, intuitive, and fast. about the book Pandas in Action makes it easy to dive into Python-based data analysis. You'll learn to use pandas to automate repetitive spreadsheet functionality and derive insight from data by sorting columns, filtering data subsets, and creating multi-levelled indices. Each chapter is a self-contained tutorial, letting you dip in when you need to troubleshoot tricky problems. Best of all, you won't be learning from sterile or randomly created data. You'll start with a variety of datasets that are big, small, incomplete, broken, and messy and learn how to clean and format them for proper analysis. what's inside Import a CSV, identify issues with its data structures, and convert it to the proper format Sort, filter, pivot, and draw conclusions from a dataset and its subsets Identify trends from text-based and time-based data Organize, group, merge, and join separate datasets Real-world datasets that are easy to download and explore about the reader For readers experienced with spreadsheet software who know the basics of Python. about the author Boris Paskhaver is a software engineer, Agile consultant, and educator. His six programming courses on Udemy have amassed 236,000 students, with an average course rating of 4.59 out of 5. He first used Python and the pandas library to derive a variety of business insights at the world's #1 jobs site, Indeed.com.

Giant Pandas (Scholastic Reader, Level 2) Aug 26 2022 A new Scholastic level 2 reader about cuddly, adorable pandas: what do they eat? What are their habitats like? What does it mean when we say pandas are an endangered species? Includes full color photographs and easy-to-read text.

[National Geographic Readers: Animals That Change Color \(L2\)](#) May 31 2020 What do chameleons, octopuses, and arctic foxes all have in common? They change color! Meet amazing animals that alter their appearances in this Level 2 reader. Packed with beautiful and engaging photos, this new leveled reader dives into the amazing world of animals that change their appearance based on environment, the need to blend in to hunt or stay safe, and even their mood! Kids will learn all about the how and why of these amazing animal transformations. National Geographic Readers' combination of expert-vetted text, brilliant images, and a fun approach to reading have proved to be a winning formula with kids, parents, and educators. Level 2 text provides accessible, yet wide-ranging information for kids ready to read on their own, perfect to encourage the scientists and explorers of tomorrow!

Handbook of IoT and Big Data Aug 22 2019 This multi-contributed handbook focuses on the latest workings of IoT (internet of Things) and Big Data. As the resources are limited, it's the endeavor of the authors to support and bring the information into one resource. The book is divided into 4 sections that covers IoT and technologies, the future of Big Data, algorithms, and case studies showing IoT and Big Data in various fields such as health care, manufacturing and automation. Features Focuses on the latest workings of IoT and Big Data Discusses the emerging role of technologies and the fast-growing market of Big Data Covers the movement toward automation with hardware, software, and sensors, and trying to save on energy resources Offers the latest technology on IoT Presents the future horizons on Big Data

Promoting Statistical Practice and Collaboration in Developing Countries Jul 21 2019 "Rarely, but just often enough to rebuild hope, something happens to confound my pessimism about the recent unprecedented happenings in the world. This book is the most recent instance, and I think that all its readers will join me in rejoicing at the good it seeks to do. It is an example of the kind of international comity and collaboration that we could and should undertake to solve various societal problems. This book is a beautiful example of the power of the possible. [It] provides a blueprint for how the LISA 2020 model can be replicated in other fields. Civil engineers, or accountants, or nurses, or any

other profession could follow this outline to share expertise and build capacity and promote progress in other countries. It also contains some tutorials for statistical literacy across several fields. The details would change, of course, but ideas are durable, and the generalizations seem pretty straightforward. This book shows every other profession where and how to stand in order to move the world. I urge every researcher to get a copy!" —David Banks from the Foreword Promoting Statistical Practice and Collaboration in Developing Countries provides new insights into the current issues and opportunities in international statistics education, statistical consulting, and collaboration, particularly in developing countries around the world. The book addresses the topics discussed in individual chapters from the perspectives of the historical context, the present state, and future directions of statistical training and practice, so that readers may fully understand the challenges and opportunities in the field of statistics and data science, especially in developing countries. Features • Reference point on statistical practice in developing countries for researchers, scholars, students, and practitioners • Comprehensive source of state-of-the-art knowledge on creating statistical collaboration laboratories within the field of data science and statistics • Collection of innovative statistical teaching and learning techniques in developing countries Each chapter consists of independent case study contributions on a particular theme that are developed with a common structure and format. The common goal across the chapters is to enhance the exchange of diverse educational and action-oriented information among our intended audiences, which include practitioners, researchers, students, and statistics educators in developing countries.

Red Pandas Sep 27 2022 In the mountains of Asia lives the adorable red panda! In this title for young readers, leveled text and vibrant photos introduce how this animal survives its environment. Diet and range features provide basic details about the lives of these animals. A physical adaptations feature offers a visual aid to show how these animals are made to thrive in their mountain homes!

Red Pandas Mar 21 2022 Learn about the life cycle, habits, and habitat of red pandas.

A Perfect Time for Pandas Feb 20 2022 While time-traveling brother and sister team Jack and Annie journey to a village in the mountains of southeast China, they find they have arrived on the day of a historic earthquake.

Hope for the Giant Panda Jan 07 2021 In this book, the author gathered together all the latest evidence and progress in the scientific studies of panda's past, present and future, especially how he has introduced advanced scientific techniques such as population genomics, metagenomics and evolutionary genomics into the study of wild pandas. These scientific stories systematically unveiled the evolutionary history, adaptive strategy, cause of endangerment, and evolutionary potential of the giant panda under environmental changes and anthropogenic pressure, highlighting its evolution in every aspect of its body and behavior to adapt the transition to specialized bamboo diet. With illustrative examples and plentiful photographs taken in the wild, the secret life of pandas and the science behind are sure to satisfy reader's curiosity. Among the other things, this book gives answers to the frequently asked questions of whether the panda is an "evolutionary cul-de-sac" and whether there remains hope for them to survive and enjoy a brighter future. The giant panda is a well-known flagship species in the field of conservation science for its unique appeal and specialized characteristics. Besides, it is also an ideal model for researchers to understand adaptive evolution. Over the past thirty years, the author and leading conservation scientist Dr. Fuwen Wei, has been focusing on the research and conservation of wild pandas in China.

Pandas 1.x Cookbook Jun 12 2021 Use the power of pandas to solve most complex scientific computing problems with ease. Revised for pandas 1.x. Key Features This is the first book on pandas 1.x Practical, easy to implement recipes for quick solutions to common problems in data using pandas Master the fundamentals of pandas to quickly begin exploring any dataset Book Description The pandas library is massive, and it's common for frequent users to be unaware of many of its more impressive features. The official pandas documentation, while thorough, does not contain many useful examples of how to piece together multiple commands as one would do during an actual analysis. This book guides you, as if you were looking over the shoulder of an expert, through situations that you are highly likely to encounter. This new updated and revised edition provides you with unique, idiomatic, and fun recipes for both fundamental and advanced data manipulation tasks with pandas. Some recipes focus on achieving a deeper understanding of basic principles, or comparing and contrasting two similar operations. Other recipes will dive deep into a particular dataset, uncovering new and unexpected insights along the way. Many advanced recipes combine several different features across the pandas library to generate results. What you will learn Master data exploration in pandas through dozens of practice problems Group, aggregate, transform, reshape, and filter data Merge data from different sources through pandas SQL-like operations Create visualizations via pandas hooks to matplotlib and seaborn Use pandas, time series functionality to perform powerful analyses Import, clean, and prepare real-world datasets for machine learning Create workflows for processing big data that doesn't fit in memory Who this book is for This book is for Python developers, data scientists, engineers, and analysts. Pandas is the ideal tool for manipulating structured data with Python and this book provides ample instruction and examples. Not only does it cover the basics required to be proficient, but it goes into the details of idiomatic pandas.

Endangered Pandas Nov 17 2021 Introduces the characteristics, behavior, and life cycle of pandas, and discusses the reasons they are endangered.

Panda Kindergarten Oct 24 2019 School is in session! But this is no ordinary kindergarten class. Meet sixteen young giant panda cubs at the China Conservation and Research Center for the Giant Panda at the Wolong Nature Preserve. The cubs are raised together from infancy in a protected setting, where they grow strong. Under the watchful eyes of the scientists and workers, the cubs learn skills that will help prepare them to be released into the wild. Follow a day in the life of the cubs with Joanne Ryder's spare and simple text and full-color photographs by Dr. Katherine Feng, Wolong's leading photographer. These special cubs have captured the attention of people around the globe. Thanks to dedicated staff and unique resources at Wolong, this threatened species now has a second chance. Here is the true story of their incredible journey toward hope and survival.

So Cute! Pandas Apr 29 2020 Those big round eyes! Those fluffy ears! That squishy tummy! Let's face it. Pandas are ... SO CUTE! And, guess what? So is this book! Get ready for cute overload, panda style. And the funny thing is, this panda isn't just cute. It's got attitude! You'll flip over the adorable photos and be equally charmed by what this sassy little panda is thinking on every page. Introducing the brand-new series from National Geographic Kids that combines two wonderful things: supercute photos of all your favorite fluffy animals and silly text that will have the whole family laughing. Add to that some great nonfiction content that gets kids learning, and, what can we say? This series is just so cute!

Po's Two Dads Feb 26 2020 Po worries that getting to know his biological father might mean leaving his family in the Valley of Peace behind in this Level 2 Ready-to-Read based on Kung Fu Panda 3! Kung Fu Panda 3—featuring the vocal talents of Jack Black, Angelina Jolie, Rebel Wilson, and more—bursts into theaters on January 29, 2016! Po's long-lost father, Li, wants Po to return to the Panda Village where he was born. But that would mean saying goodbye to Shifu, the Furious Five...and Mr. Ping. Can Po find a way to bring everyone together? Kung Fu Panda 3 © 2015 DreamWorks Animation LLC. All Rights Reserved.

Scholastic Reader Level 3: When I Grow Up: Benjamin Franklin Nov 05 2020 Meet one of America's Founding Fathers! These brand-new easy readers are the perfect introductory biography series for young children. Each book will feature a recognizable figure and will take the reader on an exciting journey from obscure childhood to famed adulthood. Aspirational first-person text will be accompanied by a mixture of illustrations and photographs. Benjamin Franklin is one of America's most beloved Founding Fathers. He was a man of many talents, most well-known for discovering electricity. But Ben Franklin was also an author, an editor, a printer, and a diplomat. And he invented several things that we still use today! Benjamin Franklin's incredible story will excite and inspire early readers. With simple engaging text vetted by literacy experts along side dynamic illustrations, Ben's story will come to life. This volume will complement Common Core State Standards and feature helpful back matter tools such as a glossary and further reading.

Pandas Feb 08 2021 From adorable giant panda cubs to saving bamboo forests in China, get the latest giant panda insights and intel straight from the field from National Geographic explorer and conservationist Marc Brody. Ready to go on a search for giant pandas in mountainous bamboo forests? Travel to China to learn all about these black-and-white bears so YOU can become an absolute expert. Get up close with giant pandas in the wild and see where they make their home in the misty mountains. Learn about their bamboo diet and how they lumber through the mountains, searching for tasty bamboo shoots. Read about panda cubs and how their mothers take care of them. You'll learn about the giant panda's habitat and why preserving it is so vital for the panda's survival. On this journey to China's mountains, National Geographic Explorer Marc Brody will be your guide. He'll give you all the latest facts from the field and even share what it's like to put on a panda suit and hang out with furry panda cubs. You'll get to know these roly-poly bears in this cool book, filled with amazing images, special features, wacky trivia, and more.

Minecraft: Guide to Survival Dec 26 2019 Learn how to survive and thrive. Previously published as Guide to Exploration, the revised and updated Guide to Survival has even more insider info and tips from the experts at game-creator Mojang, making this is the definitive, fully illustrated guide to survival in Minecraft. The mysterious world of Minecraft is just waiting to be explored. But danger lurks around every corner and survival can prove difficult for

even the bravest adventurer. Learn how to find resources, craft equipment, and protect yourself. Discover which biomes to avoid when starting out, how to build a mob-proof shelter, where to look for naturally-generated structures laden with loot, and so much more. This ebook is best viewed on a color device with a larger screen. Collect all of the official Minecraft books: Minecraft: The Island Minecraft: The Crash Minecraft: The Lost Journals Minecraft: The Survivors' Book of Secrets Minecraft: Exploded Builds: Medieval Fortress Minecraft: Guide to Exploration Minecraft: Guide to Creative Minecraft: Guide to the Nether & the End Minecraft: Guide to Redstone Minecraft: Mobestuary Minecraft: Guide to Enchantments & Potions Minecraft: Guide to PVP Minigames Minecraft: Guide to Farming Minecraft: Let's Build! Theme Park Adventure Minecraft for Beginners Minecraft: Guide to Ocean Survival Minecraft: Guide to Survival

National Geographic Readers: Harriet Tubman (L2) Aug 02 2020 Find out about the life of Harriet Tubman and how her brave actions working to "conduct" the Underground Railroad helped the Union Army in the Civil War lead more than 700 slaves to freedom. Learn about Harriet Tubman's life, achievements, and the challenges she faced along the way. The Level 2 text provides accessible, yet wide-ranging information for independent readers. National Geographic Readers have been a hit in the competitive beginning reader category, and this book builds on that success with the same careful text, brilliant photographs, and fun approach to high-interest biographies of fascinating people such as Harriet Tubman, has proved to be a winning formula with kids.

DK Super Readers Level 2: The Great Panda Tale May 23 2022 Watch out for some wild weather! Make reading your superpower with DK's beautiful, leveled nonfiction. Use your reading superpowers to learn all about preparing for panda babies - a high-quality, fun, nonfiction reader - carefully leveled to help children progress. The Great Panda Tale is a beautifully designed reader all about a very special delivery at the zoo. The engaging text has been carefully leveled using Lexile so that children are set up to succeed. A motivating introduction to using essential nonfiction reading skills. Children will love to find out about the baby pandas - from taking care of the panda mother to the arrival and lives of the tiny cubs.

A Baby Panda Is Born Jul 13 2021 Kids will love reading all about the panda Mei Lan, born at the Atlanta Zoo in September 2006. Through her story, they'll learn about what newborn pandas are like (they're the size of a stick of butter!), about their development, and about what life is like for pandas in the wild. This book also touches on efforts to protect this endangered species.

Red Pandas Sep 15 2021 A close relative of the giant panda, these dwarfed mammals claim forest habitat as home. Red pandas have an extended wrist bone that acts like a thumb, helping them climb trees where they spend the majority of their time. Climb along with these furry animals in this informational title for beginner readers.

Panda Stickers Jul 01 2020 Whether these pandas are munching on bamboo, gazing at butterflies, or hugging a cub, they're the cutest bears around. Everyone will love the images on these 22 colorful stickers, perfect for decorating notepads or invitations.

Python for SAS Users Mar 29 2020 Business users familiar with Base SAS programming can now learn Python by example. You will learn via examples that map SAS programming constructs and coding patterns into their Python equivalents. Your primary focus will be on pandas and data management issues related to analysis of data. It is estimated that there are three million or more SAS users worldwide today. As the data science landscape shifts from using SAS to open source software such as Python, many users will feel the need to update their skills. Most users are not formally trained in computer science and have likely acquired their skills programming SAS as part of their job. As a result, the current documentation and plethora of books and websites for learning Python are technical and not geared for most SAS users. Python for SAS Users provides the most comprehensive set of examples currently available. It contains over 200 Python scripts and approximately 75 SAS programs that are analogs to the Python scripts. The first chapters are more Python-centric, while the remaining chapters illustrate SAS and corresponding Python examples to solve common data analysis tasks such as reading multiple input sources, missing value detection, imputation, merging/combining data, and producing output. This book is an indispensable guide for integrating SAS and Python workflows. What You'll Learn Quickly master Python for data analysis without using a trial-and-error approach Understand the similarities and differences between Base SAS and Python Better determine which language to use, depending on your needs Obtain quick results Who This Book Is For SAS users, SAS programmers, data scientists, data scientist leaders, and Python users who need to work with SAS

Smithsonian Book of Giant Pandas Apr 10 2021 Describes and illustrates giant pandas of the United States and China; traces their evolution, behavior, diet, and life cycle; and looks at what is being done to ensure the survival of the species.

Red Panda Jun 19 2019 Red Panda: Biology and Conservation of the First Panda provides a broad-based overview of the biology of the red panda, *Ailurus fulgens*. A carnivore that feeds almost entirely on vegetable material and is colored chestnut red, chocolate brown and cream rather than the expected black and white. This book gathers all the information that is available on the red panda both from the field and captivity as well as from cultural aspects, and attempts to answer that most fundamental of questions, "What is a red panda?" Scientists have long focused on the red panda's controversial taxonomy. Is it in fact an Old World procyonid, a very strange bear or simply a panda? All of these hypotheses are addressed in an attempt to classify a unique species and provide an in-depth look at the scientific and conservation-based issues urgently facing the red panda today. Red Panda not only presents an overview of the current state of our knowledge about this intriguing species but it is also intended to bring the red panda out of obscurity and into the spotlight of public attention. Wide-ranging account of the red panda (*Ailurus fulgens*) covers all the information that is available on this species both in and ex situ Discusses the status of the species in the wild, examines how human activities impact on their habitat, and develops projections to translate this in terms of overall panda numbers Reports on status in the wild, looks at conservation issues and considers the future of this unique species Includes contributions from long-standing red panda experts as well as those specializing in fields involving cutting-edge red panda research.

Baby Panda Goes Wild! Sep 03 2020 Panda lovers will enjoy following a giant panda and her cub in this engaging Science Reader from Step into Reading. This book's "up close and personal" photographs of pandas and its array of panda facts will captivate young nonfiction lovers. Readers will learn how one mother and her cub are being protected and raised in a Chinese panda reserve, which seeks to help this vulnerable species survive. In fact, ChiDa, the panda cub, is being prepared to be released into the wild--once she is old enough and has learned important life skills from her mom! Young readers will find themselves rooting for ChiDa while decoding the simple text and gaining confidence in their reading. Great for proficient or reluctant readers. Step 3 Readers feature engaging characters in easy-to-follow plots about popular topics, for children who are ready to read on their own.

Giant Pandas Apr 22 2022 Discover the World around you through these Scholastic Readers! A new Scholastic level 1 reader about cuddly, adorable pandas: what do they eat? What are their habitats like? What does it mean when we say pandas are an endangered species? Includes full color photographs and easy-to-read text.

Pandas Jul 25 2022 Photographs and text introduce readers to giant and red pandas, discussing how they look, what they eat, and where they live, looking at the lives of baby pandas, and explaining why pandas need to be protected.

Two Shy Pandas May 11 2021 Panda longs to play with Pandora next door, but he's too shy. Pandora longs to say "Hello, Panda!" but she's much too shy, too. Will these two shy pandas ever muster up the courage to speak to each other?

A Book For Kids About Pandas: The Giant Panda Bear Mar 09 2021 A Kids Book About Pandas This book about the Giant Panda was written for children from 5 to 12 years of age. Due to the detailed nature of animal life, it is appropriate to be read by an adult to younger children. The Giant Panda is a fascinating creature that has captured the world's heart as it struggles near the brink of extinction. Learn about its unique habitat and find out answers to the following questions: Where are pandas normally found in the wild? How do the panda's eyes differ from other bears? What types of food does the panda eat? Does the panda eat any meat? How nutritious is the food that pandas eat? How many cubs can a mother panda raise at a time? Does the father panda help with raising the cub? Are pandas territorial? How many cubs can a mother panda have in her lifetime? How often can she give birth? How does the panda eat? Why are pandas shaped the way they are? Why are panda heads round? What does the panda spend most of its time doing? What do baby pandas look like when they are first born? How big do pandas get? How heavy do pandas weigh? How long do panda live in the wild and in captivity? Does the Giant Panda belong in the bear family or the raccoon family? Why is the panda on the endangered species list? How is mankind helping to increase the panda's numbers? How does the birth rate affect the number of pandas? Find out the answers to the above questions and much more. This book contains over 40 amazing and descriptive pictures of the beautiful Giant Panda.

Download the book now to learn all about the Giant Panda Bear. (book for kids, pandas, panda books, panda bear, giant panda books)

Giant Pandas Oct 16 2021 Giant pandas are large bears that love to eat bamboo. Only found in small numbers in China, they are considered endangered animals. In this book, young readers will learn about the look, diet, and habits of these rare black and white bears.

Red Panda & Moon Bear (Book 2): The Curse of the Evil Eye Sep 22 2019 Cuban American siblings save the world! With their magic hoodies, Red Panda and Moon Bear can defeat any monster... but how do you stop a curse? When an evil curse descends upon the city of Martí, it's up to Red Panda and Moon Bear to put a stop to it... but it won't be easy! First, they'll have to solve weird mysteries, fend off new monsters, and uncover the secret history of their neighborhood. With their trusty dog companions and some magical new friends by their side, Red Panda and Moon Bear must find a way to defeat Mal de Ojo—the Evil Eye—and keep it from ruining the lives of everyone they love!

Goldy Luck and the Three Pandas Nov 24 2019 Read Along or Enhanced eBook: In this Chinese American retelling of "Goldilocks and the Three Bears," a careless Goldy Luck wreaks havoc on the home of a family of panda bears. She eats up the littlest panda's rice porridge, breaks his rocking chair, and rumples all the blankets on his futon. When Goldy takes responsibility for her actions, she makes a new friend (and a whole plate of turnip cakes!) just in time for Chinese New Year.

National Geographic Readers: Pandas Jun 24 2022 The whole world loves panda bears. Everyone loves to watch them play, climb, cuddle, and chew. But careful, they can scratch too—just look at that tree! Pandas live in wild places very far away, and they are the STAR ATTRACTIONS of every zoo that keeps them safe and well, all over the world. National Geographic supports K-12 educators with ELA Common Core Resources. Visit www.natgeoed.org/commoncore for more information.

Panda Kisses Jan 19 2022 This Step 1 Step into Reading title is about a Baby Panda who is on a mission to find the perfect type of kiss! Baby Panda's parents offer “A soft kiss? A sweet kiss? A sticky bamboo treat kiss” but after everything, his perfect kiss might've been in front of him the whole time... From one of the most recognizable names in the easy-to-read field, this sweet Step 1 features big type and easy words for children who know the alphabet and are eager to begin reading. A rhyming text with a bouncy rhythm and adorable illustrations paired with picture clues help children decode the story.

The Wacky World of Living Things! (Fact Attack #1) Jan 27 2020 This is the first book in a brand-new series featuring TONS of awesomely incredible, weird, and crazy facts! Did you know crickets have ears on their knees? That snakes never close their eyes? Or that no plant has black flowers? Discover these incredible facts and more in the first Fact Attack book, all about plants and animals! Fact Attack is an exploration of the most amazing and awe-inspiring plant and animal facts. Heavily designed with different approaches on each page, the style is dynamic, fresh, and in your face. Whether you flip to a page to learn a digestible fact or read it from beginning to end, this is a book a reader will return to time and again.