

# Imagine It Fifth Grade Textbook

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Out of My Mind - Sharon M. Draper 2012-05  
Considered by many to be mentally retarded, a brilliant, impatient fifth-grader with cerebral palsy discovers a technological device that will allow her to speak for the first time.

*Teaching Science in Elementary and Middle School* - Joseph S. Krajcik 2014-01-23  
Teaching Science in Elementary and Middle School offers in-depth information about the fundamental features of project-based science and strategies for implementing the approach. In project-based science classrooms students investigate, use technology, develop artifacts, collaborate, and make products to show what they have learned. Paralleling what scientists do, project-based science represents the essence of inquiry and the nature of science. Because project-based science is a method aligned with what is known about how to help all children learn science, it not only helps students learn science more thoroughly and deeply, it also helps them experience the joy of doing science. Project-based science embodies the principles in A Framework for K-12 Science Education and the Next Generation Science Standards. Blending principles of learning and motivation with practical teaching ideas, this text shows how project-based learning is related to ideas in the Framework and provides concrete strategies for meeting its goals. Features include long-term, interdisciplinary, student-centered lessons; scenarios; learning activities, and "Connecting to Framework for K-12 Science Education" textboxes. More concise than previous editions, the Fourth Edition offers a wealth of supplementary material on a new

Companion Website, including many videos showing a teacher and class in a project environment.

*Visualizing and Verbalizing* - Nanci Bell  
2007-01-01

**Let's Get Charged! (All About Electricity) : 5th Grade Science Series** - Baby Professor  
2015-12-20

The purpose of this educational book is to teach your child the importance of electricity. However, unlike the school's official textbooks, this book contains just the right blend of text and images to facilitate self-paced learning. Use this book to complement classroom-based education. Make sure to grab your child a copy now!

**Because of Mr. Terupt** - Rob Buyea  
2011-10-11

Seven students are about to have their lives changed by one amazing teacher in this school story sequel filled with unique characters every reader can relate to. It's the start of a new year at Snow Hill School, and seven students find themselves thrown together in Mr. Terupt's fifth grade class. There's . . . Jessica, the new girl, smart and perceptive, who's having a hard time fitting in; Alexia, a bully, your friend one second, your enemy the next; Peter, class prankster and troublemaker; Luke, the brain; Danielle, who never stands up for herself; shy Anna, whose home situation makes her an outcast; and Jeffrey, who hates school. They don't have much in common, and they've never gotten along. Not until a certain new teacher arrives and helps them to find strength inside themselves—and in

each other. But when Mr. Terupt suffers a terrible accident, will his students be able to remember the lessons he taught them? Or will their lives go back to the way they were before—before fifth grade and before Mr. Terupt? Find out what happens in sixth and seventh grades in *Mr. Terupt Falls Again* and *Saving Mr. Terupt*. And don't miss the conclusion to the series, *Goodbye, Mr. Terupt*, coming soon! "The characters are authentic and the short chapters are skillfully arranged to keep readers moving headlong toward the satisfying conclusion."--School Library Journal, Starred *Saturday Adventure, Grade 3* - Rigby 2000-04 "Ellie and Louis always have lots of adventures with Dad. Then boring cousin Jessica comes to stay. Will they still be able to have fun, or will Jessica spoil everything."--Goodreads.com.

*The Homework Machine* - Dan Gutman  
2009-10-27

Doing homework becomes a thing of the past! Meet the D Squad, a foursome of fifth graders at the Grand Canyon School made up of a geek, a class clown, a teacher's pet, and a slacker. They are bound together by one very big secret: the homework machine. Because the machine, code-named Belch, is doing their homework for them, they start spending a lot of time together, attracting a lot of attention. And attention is exactly what you don't want when you are keeping a secret. Before long, things start to get out of control, and Belch becomes much more powerful than they ever imagined. Now the kids are in a race against their own creation, and the loser could end up in jail...or worse!

**Overcoming Textbook Fatigue** - ReLeah Cossett Lent 2012-11-14

Overcoming textbook fatigue means reaching within and beyond the textbook to access all sorts of 21st century tools, the same ones that students will be using in college, careers, and daily life. -ReLeah Cossett Lent Textbook fatigue is a malaise that negatively affects teachers and students. It is the result of scripted programs and step-by-step teachers' manuals that dismiss the individualization of schools, teachers, and students. Because textbooks provide a one-way distillation of information aimed at a broad, generic population, they offer little to engage or pique the interest of the 30 individuals in a classroom. In this example-packed book, ReLeah

Cossett Lent shows how educators can reclaim the curriculum by shifting the textbook from sole source to resource. She also gives advice on using Common Core State Standards throughout the school and in the classroom. Teachers, coaches, curriculum coordinators, and administrators will discover proven techniques that will revitalize teaching and learning in every content area: \*Discipline-specific writing activities that extend and deepen lessons. \*Strategies for using content-specific materials that encourage students to "read to learn." \*Effective vocabulary strategies that work throughout the curriculum. \*Methods to tap into and build background knowledge. \*Fun activities that use relevant life skills to involve and engage students in learning. Lent highlights what's to be gained from loosening the grip on textbooks and provides practical guidance on how to accomplish that goal, using real-life examples from schools that have made the change.

*Overcoming Textbook Fatigue* is brimming with ideas to restore the joy of teaching and learning and, in the process, boost student achievement. Lent is a 20-year teaching veteran, an award-winning author, and an experienced international consultant specializing in literacy and communities of practice.

*The Psychology of Science Text Comprehension* - Jose Otero 2014-04-04

This volume's goal is to provide readers with up-to-date information on the research and theory of scientific text comprehension. It is widely acknowledged that the comprehension of science and technological artifacts is very difficult for both children and adults. The material is conceptually complex, there is very little background knowledge for most individuals, and the materials are often poorly written. Therefore, it is no surprise that students are turned off from learning science and technology. Given these challenges, it is important to design scientific text in a fashion that fits the cognitive constraints of the learner. The enterprise of textbook design needs to be effectively integrated with research in discourse processing, educational technology, and cognitive science. This book takes a major step in promoting such an integration. This volume: \*provides an important integration of research and theory with theoretical, methodological, and

educational applications; \*includes a number of chapters that cover how science text information affects mental representations and strategies; \*introduces important suggestions about how text design and new technologies can be thought of as pedagogical features; and \*establishes academic text taxonomies and a consensus of the criteria to organize inferences and other mental mechanisms.

*5th Grade at Home* - The Princeton Review  
2021-05-18

5TH GRADE AT HOME offers simple, guided lessons and activities that students and their parents can use to help keep grade-appropriate English and math skills on track. With the perfect mix of practical lessons and hands-on activities, the Learn at Home series helps keep kids engaged and up-to-date—no matter where class is held. Written to bolster independent learning, this student-centric workbook includes parent tips and simple support to help keep kids' education on track. • Guided help for key 5th grade English and math topics • Skills broken into short, easy-to-accomplish lessons • Modules designed to encourage students to dive in, explore, and engage in interactive learning • Fun at-home learning activities using common household items • Parent tips to contextualize lessons and help assist your child 5th Grade at Home covers key grade-appropriate English and math topics such as: • grammar • vocabulary • reading comprehension • writing • number families & lines • multiplication & division • fractions & ratios • factors & primes • time, distance, and money problems ... and more!

*Star Wars Workbook: 4th Grade Math* -  
Workman Publishing 2017-12-26

Learn well, you will. Show the Jawas which decimals are greater. Multiply fractions to find out how many coins Han Solo has. Play tic-tac-toe with the Jedi to practice rounding skills. Make learning an intergalactic adventure! From the creators of BRAIN QUEST and from the iconic world of Star Wars, 4thGrade Math is 96 full-filled pages of curriculum-based exercises and activities. It reinforces key math skills, including multiplying large numbers, adding and subtracting fractions, using a protractor, geometry, and more. All content aligns with national Common Core State Standards Vetted by the award-winning teachers on the Brain

Quest Advisory Board Illustrated throughout with hundreds of Star Wars characters, creatures, planets, starships, and more The Force is strong with Star Wars Workbooks!

**Imagine It!** - Bereiter Et 2007

Two Skills Workbooks are available at each grade level, one for each half of the year. Each workbook has all the skillsheets conveniently organized by lesson. These skill sheets provide students the opportunity to practice and apply the skills they are learning. These workbooks are an integral part of instruction. Each Skills Workbook is available in three formats Workbook, Blackline Master (BLM), and Annotated Teachers Edition (ATE).

**Seeing Through Arithmetic** - Maurice Leslie Hartung 1955

*Wonder* - R. J. Palacio 2017-09-26

Auggie Pullman, who was born with extreme facial abnormalities, goes from being home-schooled to entering fifth grade at a private middle school in Manhattan, which entails enduring the taunting and fear of his classmates.

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**The Life You Imagine** - Derek Jeter 2001-06-05

Ever wonder what it would take to turn all of your dreams into reality? In *The Life You Imagine*, All-Star New York Yankees shortstop Derek Jeter shows how you can use the same game plan that helped an eight-year-old boy who fantasized about playing baseball for the Bronx Bombers grow up and become MVP of the 2000 World Series. With the help and support of both of his parents, Derek developed a practical program that would assist him in achieving all of his personal and professional aspirations—and now he shares his secrets to success so that you can get closer to living your dream, too. In this inspiring, information-packed book, Derek provides you with the ten lessons that have guided him throughout his life on and off the field, from his dream of being a gifted, hardworking athlete to his goal of becoming an active community leader. Using personal stories from his own life as a student athlete in Kalamazoo, Michigan, and as a Yankee team player, Derek writes about the simple steps that put him on course for success, including: \*

Setting your goals high and finding the right role

models \* Being serious but still having fun \*  
Challenging yourself daily and not being afraid  
to fail \* Surrounding yourself with a strong  
supporting cast Filled with rare family photos  
and pictures of Derek playing for the Yankees,  
The Life You Imagine is an intimate look into the  
life of a superstar athlete -- including the  
remarkable relationship he has with his family,  
what it's like to play with the Yankees, and how  
he's used his baseball celebrity to found the  
Turn 2 Foundation, a drug and alcohol  
prevention program for kids.

*The English-vernacular Divide* - Vaidehi  
Ramanathan 2005-01-01

This book offers a critical exploration of the role  
of English in postcolonial communities such as  
India. Specifically, it focuses on some local ways  
in which the language falls along the lines of a  
class-based divide (with ancillary ones of gender  
and caste as well). The book argues that issues  
of inequality, subordination and unequal value  
seem to revolve directly around the general  
positioning of English in relation to vernacular  
languages. The author was raised and schooled  
in the Indian educational system.

*Imagine. . .the Fall of Jericho* - Matt Koceich  
2018-10

The last thing fourth-grader Jake Henry  
remembers (before the world as he knew it  
disappeared) is napping at summer camp. What  
happens next can't be explained as Jake finds  
himself surrounded by massive stone walls that  
rise up all around him--in ancient Jericho!

*Dumbing Down Our Kids* - Charles J. Sykes 1995  
Offers an expose of American public education,  
charging that faddish educational theories and  
the drive to inflate students' self-esteem are  
causing standards to decline

**The Kid Who Ran for President** - Dan Gutman  
2012-06-01

Just in time for election season, Dan Gutman's  
hugely popular THE KID WHO RAN FOR  
PRESIDENT is back. Humor, adventure, and  
excitement will draw kids into the world of  
elections and politics. "Hi! My name is Judson  
Moon. I'm 12 years old and I'm running for  
President of the YOU-nited States." So begins  
this fast-paced, funny, and surprising account of  
a boy's run for the Oval Office in the year 2000.  
Under the tutelage of Lane, his brainy friend and  
self-appointed campaign manager, the affable

sixth-grader from Madison, Wisconsin, takes on  
the Democrats and Republicans as a Third Party  
candidate who can make waves. "Grown-ups  
have had the last one thousand years to mess up  
the world," Judd tells a reporter. "Now it's our  
turn."

*Imagine 5. Kl. Class Book* - 2006

**SRA Open Court Reading** - 2002

**The Fabled Fifth Graders of Aesop  
Elementary School** - Candace Fleming  
2012-07-10

In the sequel to *The Fabled Fourth Graders of  
Aesop Elementary School* by award-winning  
author Candace Fleming, Mr. Jupiter's  
rambunctious students are fifth graders now . . .  
and they rule the school! Bernadette  
Braggadoccio stirs things up when her  
investigative reporting for the school's TV  
station reveals some scandalous stuff. But . . .  
don't believe everything you hear. For their last  
year at Aesop, the fifth graders are hoping for  
the coolest class pet—a unicorn or at least a  
giant squid. Imagine their disappointment when  
they get guinea pigs. But . . . appearances can  
be deceiving. Here's a chapter book with all the  
fun and mayhem of Louis Sachar's classic  
*Sideways Stories from Wayside School*. Whether  
you knew Mr. Jupiter's class back in fourth  
grade or are new to Aesop Elementary, you'll be  
chomping at the bit to join these fabled fifth  
graders for the zaniest school year ever.

*College Student Journal* - 1996

**A Space Ride to Saturn! 5th Grade  
Astronomy Book | Children's Astronomy &  
Space Books** - Baby Professor 2017-04-15

Would you like to blast off to space with me? It's  
going to be a bumpy ride as we go through  
space rocks and debris. Astronomy can be made  
fun if a little imagination is mixed in the learning  
process. In this book, imagine going to Saturn.  
What will you find there? Open this book and  
start the countdown to outer space!

*Identity Safe Classrooms* - Dorothy M. Steele  
2013-08-16

Every child valued and empowered to learn—this  
book shows you how! This book focuses on  
strategies that positively affect student learning  
and attachment to schooling, in spite of social

inequalities. Research shows that students in identity safe classrooms learn better and like school more than peers in other classrooms. In identity safe classrooms, teachers strive to ensure that students: Feel their identity is an asset rather than a barrier to success

Experience diversity as a resource for learning  
Form positive relationships with fellow students and their teacher  
Learn in an environment with a challenging curriculum and high expectations  
Develop a sense of belonging and empathy for others as they learn to use pro-social skills and practice cooperation

**Do Unto Otters** - Laurie Keller 2009-09-01

"Do not do to others that which would anger you if others did it to you."—Socrates (the Greek philosopher), circa 470-399 B.C. Mr. Rabbit's new neighbors are Otters. OTTERS! But he doesn't know anything about otters. Will they get along? Will they be friends? Just treat otters the same way you'd like them to treat you, advises Mr. Owl. In her smart, playful style Laurie Keller highlights how to be a good friend and neighbor—simply follow the Golden Rule! This title has Common Core connections. Do Unto Otters is a 2008 Bank Street - Best Children's Book of the Year.

*Imagine* - Juan Felipe Herrera 2020-10-06

A buoyant, breathtaking poem from Juan Felipe Herrera — brilliantly illustrated by Caldecott Honoree Lauren Castillo — speaks to every dreaming heart. Have you ever imagined what you might be when you grow up? When he was very young, Juan Felipe Herrera picked chamomile flowers in windy fields and let tadpoles swim across his hands in a creek. He slept outside and learned to say good-bye to his amiguitos each time his family moved to a new town. He went to school and taught himself to read and write English and filled paper pads with rivers of ink as he walked down the street after school. And when he grew up, he became the United States Poet Laureate and read his poems aloud on the steps of the Library of Congress. If he could do all of that . . . what could you do? With this illustrated poem of endless possibility, Juan Felipe Herrera and Lauren Castillo breathe magic into the hopes and dreams of readers searching for their place in life.

**Upper Elementary Mathematics Lessons to**

**Explore, Understand, and Respond to Social Injustice** - Tonya Gau Bartell 2022-07-20

"A very compelling set of fresh ideas are offered that prepare educators to turn the corner on advocating for social justice in the mathematics classroom. Each book is full of engaging activities, frameworks and standards that centers instruction on community, worldview, and the developmental needs of all students, a must needed resource to reboot our commitment to the next generation." Linda M. Fulmore  
TODOS: Mathematics For ALL Cave Creek, AZ  
Empower students to be the change—join the teaching mathematics for social justice movement! We live in an era in which students of all ages have—through media and their lived experiences— a more visceral experience of social injustices. However, when people think of social justice, mathematics rarely comes to mind. With a teacher-friendly design, this book brings upper elementary mathematics content to life by connecting it to student curiosity, empathy, and issues students see or experience. Tested in Grades 3-5 classrooms, the model lessons in this book walk teachers through the process of applying critical frameworks to instruction, using standards-based mathematics to explore, understand, and respond to social justice issues. Learn to plan instruction that engages students in mathematics explorations through age-appropriate, culturally relevant topics, such as valuing differences, health and pay inequality, bullying, voting rights, and environmental justice. Features include: Content cross-referenced by mathematical concept and social issues Connection to Learning for Justice's social justice standards Downloadable instructional materials and lesson resources Guidance for lessons driven by students' unique passions and challenges Connections between research and practice Written for teachers committed to developing equitable and just practices through the lens of mathematics content and practice standards as well as social justice standards, this book will help connect content to students' daily lives, fortify their mathematical understanding, and expose them to issues that will support them in becoming active citizens and leaders.

President of the Whole Fifth Grade - Sherri Winston 2010-10-05

Start counting your votes . . . and your friends. When Brianna Justice's hero, the famous celebrity chef Miss Delicious, speaks at her school and traces her own success back to being president of her fifth grade class, Brianna determines she must do the same. She just knows that becoming president of her class is the first step toward her own cupcake-baking empire! But when new student Jasmine Moon announces she is also running for president, Brianna learns that she may have more competition than she expected. Will Brianna be able to stick to her plan of working with her friends to win the election fairly? Or will she jump at the opportunity to steal votes from Jasmine by revealing an embarrassing secret? This hilarious, heartfelt novel will appeal to any reader with big dreams, and the determination to achieve them.

**DREAM CRUISES** - Imagine Media LLC  
2007-10-12

Tips for Booking Trips on All Budgets-from \$1,000 to \$1,000,000 "Kavin compares cruise ships and yacht charters to showcase the biggest advantage of the latter: personalized comfort." - Soundings "Charter cruising comes in many flavors, from fully crewed luxury megayachts to pilot-your-own bareboats, and Kim Kavin has sampled just about all of them." -Offshore Say good-bye to lengthy security lines, overpriced piña coladas, and jam-packed shore excursions. Never again will your cruise vacation include jostling with crowds, squishing into a kiddie-filled swimming pool, or rushing back from a land tour in time for a pre-assigned dinner seating on a massive, impersonal ship. Dream Cruises introduces you to the joys of private yacht charter vacations, a fast-growing and often surprisingly affordable alternative to cruise ships. With charters, you get the whole boat for your family and friends, with a crew catering only to you, and you go wherever you choose-from Alaska to the South Pacific. Based on first-hand experience as well as advice and information from sixty charter-industry experts worldwide, Dream Cruises explains which kinds of yachts are available, where to book them, how to find a trustworthy broker, what you can expect to pay, and much more. Why book another cabin when you can have the whole boat for yourself?

Imagine It! - Carl Bereiter 2008

The units of SRA Imagine It! are organized around a central theme and provide science and social studies content as well as research activities. The set helps students to develop listening comprehension while exploring themes of each unit. Students will be able to identify and manipulate the sounds of language, learn how the alphabet works, explore concepts in science and in social studies, develop writing to share ideas and information, be successful with early reading and writing experiences and focus not only on the importance of learning but also on the joy of learning. SRA Imagine It! has a four step assessment cycle to aid the teacher.

**SRA Imagine It!** - Carl Bereiter 2009

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**Common Core Fifth Grade 4 Today** - Carson-Dellosa Publishing 2014-08-01

Common Core Fifth Grade 4 Today: Daily Skill Practice provides the perfect standards-based activities for each day of the week. Reinforce math and language arts Common Core State Standards along with science and social studies topics all year long in just a few minutes a day! Review essential skills in math, language arts, science, and social studies during a four-day period and assess on the fifth day with a writing prompt that corresponds with the week's activities. --Common Core 4 Today series for kindergarten through fifth grade covers 40 weeks of math, language arts, science, and social studies topics with engaging cross-curricular activities. This 96-page comprehensive supplement contains standards-aligned reproducible activities designed to focus on critical skills and concepts that meet the Common Core State Standards for math and

language arts. Common Core 4 Today includes a Common Core Standards Alignment Matrix, and shows the standards covered on the assessment for the week for easy planning and documentation. Common Core 4 Today will make integrating cross-curricular practice into weekly classroom instruction a breeze!

*Common Core Fourth Grade 4 Today* - Carson-Dellosa Publishing 2014-08-01

Common Core Fourth Grade 4 Today: Daily Skill Practice provides the perfect standards-based activities for each day of the week. Reinforce math and language arts Common Core State Standards along with science and social studies topics all year long in just a few minutes a day! Review essential skills in math, language arts, science, and social studies during a four-day period and assess on the fifth day with a writing prompt that corresponds with the week's activities. --Common Core 4 Today series for kindergarten through fifth grade covers 40 weeks of math, language arts, science, and social studies topics with engaging cross-curricular activities. Common Core 4 Today includes a Common Core Standards Alignment Matrix, and shows the standards covered on the assessment for the week for easy planning and documentation. Common Core 4 Today will make integrating cross-curricular practice into weekly classroom instruction a breeze!

**Spy School** - Stuart Gibbs 2012-03-06

"Combines Alex Rider's espionage skills with a huge dose of the sarcasm of Artemis Fowl."  
—School Library Journal Can an undercover nerd become a superstar agent? In the first book in the New York Times bestselling Spy School series, Ben Ripley sure hopes so—and his life may depend on it! Ben Ripley may only be in middle school, but he's already pegged his dream job: CIA or bust. Unfortunately for him, his personality doesn't exactly scream "secret agent." In fact, Ben is so awkward, he can barely get to school and back without a mishap. Because of his innate nerdiness, Ben is not surprised when he is recruited for a magnet school with a focus on science—but he's entirely shocked to discover that the school is actually a front for a junior CIA academy. Could the CIA really want him?

**A Promise Broken** - Jo-Marie 2016-01-14

Imagine being a very tiny being in a world of

giants where your town is built into the side of a cliff. What would happen if earthquake tremors rocked your town? Rumbling begins. A hole opens down below. Homes sink into the cliff. The ground is swallowing Cliff City! Ayden tries to keep moving along the wall, but the very ground he's standing on is collapsing. He knows he can't leap to safety, but Jeffy is still in his arms. In a desperate attempt to save Jeffy, he yells to Tony who is ahead of him. As Tony turns, Ayden flings Jeffy. Tony reaches and grabs Jeffy, pulling him tightly to his chest. Just as Jeffy is safe, the ground under Ayden gives way. He plummets downward! Bev and Tony scream, but can't stop his descent. Ayden closes his eyes and falls into blackness. Will Cliff City survive? What will happen to Tunnel Town? Can their passageways withstand the shaking? What about Maple Community? What damage will the tremors do to the town inside the tree? Will Adi's World survive? A Promise Broken is the third book in the Adi's World series.

**Understanding Numbers in Elementary School Mathematics** - Hung-Hsi Wu 2011

This is a textbook for pre-service elementary school teachers and for current teachers who are taking professional development courses. By emphasizing the precision of mathematics, the exposition achieves a logical and coherent account of school mathematics at the appropriate level for the readership. Wu provides a comprehensive treatment of all the standard topics about numbers in the school mathematics curriculum: whole numbers, fractions, and rational numbers. Assuming no previous knowledge of mathematics, the presentation develops the basic facts about numbers from the beginning and thoroughly covers the subject matter for grades K through 7. Every single assertion is established in the context of elementary school mathematics in a manner that is completely consistent with the basic requirements of mathematics. While it is a textbook for pre-service elementary teachers, it is also a reference book that school teachers can refer to for explanations of well-known but hitherto unexplained facts. For example, the sometimes-puzzling concepts of percent, ratio, and rate are each given a treatment that is down to earth and devoid of mysticism. The fact that a negative times a negative is a positive is

explained in a leisurely and comprehensible fashion.

Far from Shore - Sophie Webb 2011

A young field biologist on a scientific sea voyage over deep water documents the variety of sea life she encounters, observing and counting such

creatures as dolphins, sea birds, whales, squid, and flying fish.

Imagine a Night - Sarah L. Thomson 2003-06

Presents a night when imagination takes over and gravity does not work quite as expected.