

Chapter 2 Ileap Math Grade 7

In the last 60 years, the use of the notion of category has led to a remarkable unification and simplification of mathematics. Conceptual Mathematics introduces this tool for the learning, development, and use of mathematics, to beginning students and also to practising mathematical scientists. This book provides a skeleton key that makes explicit some concepts and procedures that are common to all branches of pure and applied mathematics. The treatment does not presuppose knowledge of specific fields, but rather develops, from basic definitions, such elementary categories as discrete dynamical systems and directed graphs; the fundamental ideas are then illuminated by examples in these categories. This second edition provides links with more advanced topics of possible study. In the new appendices and annotated bibliography the reader will find concise introductions to adjoint functors and geometrical structures, as well as sketches of relevant historical developments.

First published in 2002. Routledge is an imprint of Taylor & Francis, an informa company.

Provides study skills and strategies to help students do well on standardize tests in mathematics.

Mastering the basic facts for addition, subtraction, multiplication, and division is an essential goal for all students. Most educators also agree that success at higher levels of math hinges on this fundamental skill. But what's the best way to get there? Are flash cards, drills, and timed tests the answer? If so, then why do students go into the upper elementary grades (and beyond) still counting on their fingers or experiencing math anxiety? What does research say about teaching basic math facts so they will stick? In *Math Fact Fluency*, experts Jennifer Bay-Williams and Gina Kling provide the answers to these questions—and so much more. This book offers everything a teacher needs to teach, assess, and communicate with parents about basic math fact instruction, including The five fundamentals of fact fluency, which provide a research-based framework for effective instruction in the basic facts. Strategies students can use to find facts that are not yet committed to memory. More than 40 easy-to-make, easy-to-use games that provide engaging fact practice. More than 20 assessment tools that provide useful data on fact fluency and mastery. Suggestions and strategies for collaborating with families to help their children master the basic math facts. *Math Fact Fluency* is an indispensable guide for any educator who needs to teach basic facts. This approach to facts instruction, grounded in years of research, will transform students' learning of basic facts and help them become more confident, adept, and successful at math.

An Intuitive Course for Engineers and Scientists (and Everyone Else!)

Distance Education for Teacher Training

How People Learn

A Complete Guide to Rubrics

Guided Math AMPED

Math Fact Fluency

This Lumos tedBook is specifically designed to provide an efficient pathway for 3rd graders to succeed on the 2018-19 Louisiana Educational Assessment for Math. It offers online access to two realistic practice tests that mirror the LEAP test blueprints as well as a comprehensive review of 3rd grade Math standards. Lumos Learning programs are trusted by over 200,000 students, 25,000 teachers, and 13,500 schools to improve student achievement on the state assessments. Key Benefits of the Lumos Grade 3 Math LEAP Test Prep Book Improves Math scores on Louisiana Educational Assessment Program (LEAP) Helps students become familiar with the Louisiana state testing format Identifies skill gaps & provides targeted practice to support Grade 3 Math Mastery Provides a personalized, self-paced learning experience for students Math Workbook for 3rd Grade LEAP Test Practice offers; Complete Grade 3 Math standards practice under each domain; Operations & Algebraic Thinking Number & Operations in Base Ten Number & Operations - Fractions Measurement and Data Geometry Math lessons with answer keys & explanations Access to online learning resources for each learning standard Strategies to improve speed & accuracy on the test Online Access includes; Two realistic LEAP practice tests with 7 TEI types Tools to automatically diagnose students' learning difficulties and assign remedial practice Daily math practice through hundreds of engaging standards-aligned learning resources Benefits for Students; Two full-length math practice tests that mimic the Louisiana state student assessment Experience 7 tech-enhanced item types Personalized math assignments tailored to address each student's learning gaps Hundreds of standards-aligned learning resources such as math worksheets, free math lessons, math videos, & more for daily math practice Benefits for Teachers; Louisiana student assessment teaching resources available to boost LEAP Math test scores (Limited access: Requires additional subscription for full access) Tools for differentiated instruction by creating & assigning individualized math assessments and practice for each student Detailed analytical Louisiana learning standards-based reports to pinpoint each student's strengths and weaknesses EdSearch to build resource kits with math problems, videos and more within minutes. Benefits for Parents; Performance reports to monitor a child's learning progression Math lessons and hundreds of Math practice resources to support child's skills mastery Convenient access to all resources and reports through the StepUp mobile app Give your student the Lumos tedBook advantage today Louisiana Educational Assessment Program is the student assessment conducted by Louisiana State Department of Education, which is not affiliated with Lumos Learning. Louisiana Department of Education has not endorsed the contents of this book.

An introduction to computational complexity theory, its connections and interactions with mathematics, and its central role in the natural and social sciences, technology, and philosophy Mathematics and Computation provides a broad, conceptual overview of computational complexity theory—the mathematical study of efficient computation. With important practical applications to computer science and industry, computational complexity theory has evolved into a highly

interdisciplinary field, with strong links to most mathematical areas and to a growing number of scientific endeavors. Avi Wigderson takes a sweeping survey of complexity theory, emphasizing the field's insights and challenges. He explains the ideas and motivations leading to key models, notions, and results. In particular, he looks at algorithms and complexity, computations and proofs, randomness and interaction, quantum and arithmetic computation, and cryptography and learning, all as parts of a cohesive whole with numerous cross-influences. Wigderson illustrates the immense breadth of the field, its beauty and richness, and its diverse and growing interactions with other areas of mathematics. He ends with a comprehensive look at the theory of computation, its methodology and aspirations, and the unique and fundamental ways in which it has shaped and will further shape science, technology, and society. For further reading, an extensive bibliography is provided for all topics covered. Mathematics and Computation is useful for undergraduate and graduate students in mathematics, computer science, and related fields, as well as researchers and teachers in these fields. Many parts require little background, and serve as an invitation to newcomers seeking an introduction to the theory of computation. Comprehensive coverage of computational complexity theory, and beyond High-level, intuitive exposition, which brings conceptual clarity to this central and dynamic scientific discipline Historical accounts of the evolution and motivations of central concepts and models A broad view of the theory of computation's influence on science, technology, and society Extensive bibliography

College Algebra provides a comprehensive exploration of algebraic principles and meets scope and sequence requirements for a typical introductory algebra course. The modular approach and richness of content ensure that the book meets the needs of a variety of courses. College Algebra offers a wealth of examples with detailed, conceptual explanations, building a strong foundation in the material before asking students to apply what they've learned. Coverage and Scope In determining the concepts, skills, and topics to cover, we engaged dozens of highly experienced instructors with a range of student audiences. The resulting scope and sequence proceeds logically while allowing for a significant amount of flexibility in instruction. Chapters 1 and 2 provide both a review and foundation for study of Functions that begins in Chapter 3. The authors recognize that while some institutions may find this material a prerequisite, other institutions have told us that they have a cohort that need the prerequisite skills built into the course. Chapter 1: Prerequisites Chapter 2: Equations and Inequalities Chapters 3-6: The Algebraic Functions Chapter 3: Functions Chapter 4: Linear Functions Chapter 5: Polynomial and Rational Functions Chapter 6: Exponential and Logarithm Functions Chapters 7-9: Further Study in College Algebra Chapter 7: Systems of Equations and Inequalities Chapter 8: Analytic Geometry Chapter 9: Sequences, Probability and Counting Theory

This book takes a developmental perspective at the use of scoring rubrics to assess student work. Citing developmental characteristics of each age, the author

presents examples and adaptations of assessment rubrics on a variety of subjects for teachers from kindergarten through adult/college. After a presentation of foundation information on rubrics, separate chapters are devoted to each grade level from primary through adult. Written so that each chapter can be addressed independently, the book provides additional chapters devoted to assessing technological topics and using rubrics with students with special needs. The final chapters provide practical information to help teachers to create their own rubrics and to convert rubric scores to letter grades. An updated annotated listing of recommended rubric websites is included.

Math, Grade 4

The Time Math Activity Workbook Book 3

A Nicaraguan Journey

Assessment Made Easy for Teachers of K-college

The Great Dune Buggy Race

Shirley Disseler's Strategies and Activities for Common Core Math

John Dewey's *Democracy and Education* addresses the challenge of providing quality public education in a democratic society. In this classic work Dewey calls for the complete renewal of public education, arguing for the fusion of vocational and contemplative studies in education and for the necessity of universal education for the advancement of self and society. First published in 1916, *Democracy and Education* is regarded as the seminal work on public education by one of the most important scholars of the century.

Ace the SAT with this essential study guide packed with skill-building techniques, practice tests, and interactive features. With more than 125 years of experience in education, McGraw-Hill is the name you trust to deliver results. Filled with targeted instructions and abundant practice tests, MGH's SAT 2020 will boost your test-taking confidence and help you dramatically increase your scores. We will help you maximize your study time and achieve your best score with:

- 8 full-length practice tests (5 in the book and 3 online)
- A complete SAT course online with daily progress reports, flashcards, games, and more
- Practice questions just like the ones on the real SAT
- Challenge problems and reading comprehension tips
- Student-tested strategies to help you answer every type of SAT question
- Skill-building techniques developed by expert authors who have prepared thousands of exam takers for success

Test with success using the Spectrum Math workbook! This book helps students in grade 3 apply essential math skills to everyday life. The lessons focus on multiplication and division, fractions, decimals, percents, measurements, and graphs, and the activities help extend problem-solving and analytical abilities. The book features easy-to-understand directions and includes a complete answer key. Today, more than ever, students need to be equipped with the skills required for school achievement and success on proficiency tests. This 192-page book aligns with state and national standards, is perfect for use at home or in school, is favored by parents, homeschoolers, and teachers.

Join the Cryptokids as they apply basic mathematics to make and break secret codes. This book has many hands-on activities that have been tested in both classrooms and informal settings. Classic coding methods are discussed, such as Caesar, substitution, Vigenère, and multiplicative ciphers as well as the modern RSA. Math topics covered include: - Addition and Subtraction with, negative numbers, decimals, and percentages - Factorization - Modular Arithmetic - Exponentiation - Prime Numbers - Frequency Analysis. The accompanying workbook, *The Cryptoclub Workbook: Using Mathematics to Make and Break Secret Codes* provides students with problems related to each section to help them master the concepts introduced throughout the book. A PDF version of the workbook is available at no charge on the download tab, a printed workbook is available for \$19.95 (K00701). The teacher manual can be requested from the publisher by contacting the Academic Sales Manager, Susie Carlisle

3rd Grade Math Practice Workbook and Full-Length Online Assessments: Leap Study Guide
Five Steps to Your Best Math Block
Test Prep: Grade 8 (Flash Kids Harcourt Family Learning)

Using Mathematics to Make and Break Secret Codes

Project-Based Learning in the Math Classroom

Peterson's Master the SSAT & ISEE contains hundreds of practice questions, solid test-taking advice, and essential private secondary school information. Test-takers can use Peterson's ebook to obtain their best high school entrance exam score and get into the secondary school of their choice. Readers will find sections on high school entrance exam basics, vocabulary review, verbal ability review, reading review, mathematics review, writing sample review, SSAT and ISEE practice tests, and a Parent's Guide to Private Schools. Peterson's Master the SSAT & ISEE provides students with detailed strategies to help maximize their test scores AND assists parents with guidance on selecting, applying to, and paying for private school.

Introduce students to key mathematical concepts related to time!

Challenging activities focus on time to the nearest minute;

digital time; time to the nearest second; stopwatch activities;

changing time; the passing of time; calendar activities;

timetable activities; and time surveys.

Algebraic topology is a basic part of modern mathematics, and some knowledge of this area is indispensable for any advanced work relating to geometry, including topology itself,

differential geometry, algebraic geometry, and Lie groups. This book provides a detailed treatment of algebraic topology both for teachers of the subject and for advanced graduate students

in mathematics either specializing in this area or continuing on

to other fields. J. Peter May's approach reflects the enormous

internal developments within algebraic topology over the past several decades, most of which are largely unknown to

mathematicians in other fields. But he also retains the

classical presentations of various topics where appropriate.

Most chapters end with problems that further explore and refine

the concepts presented. The final four chapters provide sketches

of substantial areas of algebraic topology that are normally

omitted from introductory texts, and the book concludes with a

list of suggested readings for those interested in delving

further into the field.

The author of *Midnight's Children* and *The Satanic Verses*

describes his 1986 trip to Nicaragua and shares his impressions

of the true Nicaragua--the people, politics, land, poetry, and

problems behind the headlines. Reprint.

Brain, Mind, Experience, and School: Expanded Edition

Knowing What Students Know

New York State

A Theory Revolutionizing Technology and Science

Grades K-2

Grades 3 - 5

Hard math for elementary school is a math enrichment textbook, providing ideas to provide children with lessons that are harder, deeper, and more fun. It has chapters to supplement most textbook topics as well as chapters on topics, such as making polyhedra out of marshmallows and toothpicks, that make the book more fun and develop higher reasoning skills.

First released in the Spring of 1999, How People Learn has been expanded to show how the theories and insights from the original book can translate into actions and practice, now making a real connection between classroom activities and learning behavior. This edition includes far-reaching suggestions for research that could increase the impact that classroom teaching has on actual learning. Like the original edition, this book offers exciting new research about the mind and the brain that provides answers to a number of compelling questions. When do infants begin to learn? How do experts learn and how is this different from non-experts? What can teachers and schools do-with curricula, classroom settings, and teaching methods--to help children learn most effectively? New evidence from many branches of science has significantly added to our understanding of what it means to know, from the neural processes that occur during learning to the influence of culture on what people see and absorb. How People Learn examines these findings and their implications for what we teach, how we teach it, and how we assess what our children learn. The book uses exemplary teaching to illustrate how approaches based on what we now know result in in-depth learning. This new knowledge calls into question concepts and practices firmly entrenched in our current education system. Topics include: How learning actually changes the physical structure of the brain. How existing knowledge affects what people notice and how they learn. What the thought processes of experts tell us about how to teach. The amazing learning potential of infants. The relationship of classroom learning and everyday settings of community and workplace. Learning needs and opportunities for teachers. A realistic look at the role of technology in education.

Master the fundamentals of discrete mathematics with DISCRETE MATHEMATICS FOR COMPUTER SCIENCE with Student Solutions Manual CD-ROM! An increasing number of computer scientists from diverse areas are using discrete mathematical structures to explain concepts and problems and this mathematics text shows you how to express precise ideas in clear mathematical language. Through a wealth of exercises and examples, you will learn how mastering discrete mathematics will help you develop important reasoning skills that will continue to be useful throughout your career. Tackle multiple math challenges and help Leap and his friends build the "fastest dune buggy ever" for the annual dune buggy race. He'll need help navigating the difficult race course. Children get to use their new math skills to help Leap win the race!

Know It All! Grades 6-8 Math

The Jaguar Smile

College Algebra

Discrete Mathematics for Computer Science

ELA English Language Arts Grade 5

An Introduction to the Philosophy of Education,

Math in Society is a survey of contemporary mathematical topics, appropriate for a college-level topics course for liberal arts major, or as a general quantitative reasoning course. This book is an open textbook; it can be read free online at <http://www.opentextbookstore.com/mathinsociety/>. Editable versions of the chapters are available as well.

Project-Based Learning in the Math Classroom: Grades K-2 explains how to keep inquiry at the heart of mathematics teaching in the elementary grades. Helping teachers integrate other subjects into the math classroom, this book outlines in-depth tasks, projects and routines to support Project-Based Learning (PBL). Featuring helpful tips for creating PBL units, alongside models and strategies that can be implemented immediately, Project-Based Learning in the Math Classroom: Grades K-2 understands that teaching in a project-based environment means using great teaching practices. The authors impart strategies that assist teachers in planning standards-based lessons, encouraging wonder and curiosity, providing a safe environment where mistakes can occur, and giving students opportunities for revision and reflection.

In Interactive Notebooks: Math for fourth grade, students will complete hands-on activities about place value, multiplication and division, fractions, measurement, angles, geometry, and

more. The Interactive Notebooks series spans kindergarten to grade 5. Each 96-page book contains a guide for teachers who are new to interactive note taking, lesson plans and reproducibles for creating notebook pages on a variety of topics, and generic reproducibles for creating even more notebook pages. The books focus on grade-specific math or language arts skills and are aligned to current state standards.

A self-study guide for practicing engineers, scientists, and students, this book offers practical, worked-out examples on continuous and discrete probability for problem-solving courses. It is filled with handy diagrams, examples, and solutions that greatly aid in the comprehension of a variety of probability problems.

Hard Math for Elementary School

Conceptual Mathematics

Japanese Grade 10

The Cryptoclub

Go Math Standards Practice Books Level K

Mathematics 1: Japanese Grade 10

Education is a hot topic. From the stage of presidential debates to tonight's dinner table, it is an issue that most Americans are deeply concerned about. While there are many strategies for improving the educational process, we need a way to find out what works and what doesn't work as well. Educational assessment seeks to determine just how well students are learning and is an integral part of our quest for improved education. The nation is pinning greater expectations on educational assessment than ever before. We look to these assessment tools when documenting whether students and institutions are truly meeting education goals. But we must stop and ask a crucial question: What kind of assessment is most effective? At a time when traditional testing is subject to increasing criticism, research suggests that new, exciting approaches to assessment may be on the horizon. Advances in the sciences of how people learn and how to measure such learning offer the hope of developing new kinds of assessments—assessments that help students succeed in school by making as clear as possible the nature of their accomplishments and the progress of their learning. Knowing What Students Know essentially explains how expanding knowledge in the scientific fields of human learning and educational measurement can form the foundations of an improved approach to assessment. These advances suggest ways that the targets of assessment—what students know and how well they know it—as well as the methods used to make inferences about student learning can be made more valid and instructionally useful. Principles for designing and using these new kinds of assessments are presented, and

examples are used to illustrate the principles. Implications for policy, practice, and research are also explored. With the promise of a productive research-based approach to assessment of student learning, Knowing What Students Know will be important to education administrators, assessment designers, teachers and teacher educators, and education advocates.

This must-have resource helps teachers successfully plan, organize, implement, and manage Guided Math Workshop. It provides practical strategies for structure and implementation to allow time for teachers to conduct small-group lessons and math conferences to target student needs. The tested resources and strategies for organization and management help to promote student independence and provide opportunities for ongoing practice of previously mastered concepts and skills. With sample workstations and mathematical tasks and problems for a variety of grade levels, this guide is sure to provide the information that teachers need to minimize preparation time and meet the needs of all students.

Welcome to Singapore Math--the leading math program in the world! This workbook features math practice and activities for sixth grade students based on the Singapore Math method. Level A is designed for the first semester and Level B is for the second. An introduction at the front of each book explains Singapore Math and its common problem types. Each unit has learning objectives, which clearly define the skills to be learned in that section, and an answer key with step-by-step worked out solutions that help students see how to work the problems. This book is perfect for students familiar with Singapore Math and for those who just need extra math practice! --Directly correlated to Singapore Math textbooks, this comprehensive practice series allows learners to practice various types of math problems while developing their thinking and analytical skills. Learning objectives and unit assessments are included to ensure that students obtain a thorough understanding of each concept. Perfect as a supplement to classroom work or as a homeschool resource, these workbooks will boost confidence in problem-solving and critical-thinking skills.

Longlisted for the National Book Award New York Times Bestseller A former Wall Street quant sounds an alarm on the mathematical models that pervade modern life -- and threaten to rip apart our social fabric We live in the age of the algorithm. Increasingly, the decisions that affect our lives--where we go to school, whether we get a car loan, how much we pay for health insurance--are being made not by humans, but by mathematical models. In theory, this should lead to greater fairness: Everyone is judged according to the same rules, and bias is eliminated. But as Cathy O'Neil reveals in this urgent and

necessary book, the opposite is true. The models being used today are opaque, unregulated, and uncontestable, even when they're wrong. Most troubling, they reinforce discrimination: If a poor student can't get a loan because a lending model deems him too risky (by virtue of his zip code), he's then cut off from the kind of education that could pull him out of poverty, and a vicious spiral ensues. Models are propping up the lucky and punishing the downtrodden, creating a "toxic cocktail for democracy." Welcome to the dark side of Big Data. Tracing the arc of a person's life, O'Neil exposes the black box models that shape our future, both as individuals and as a society. These "weapons of math destruction" score teachers and students, sort resumes, grant (or deny) loans, evaluate workers, target voters, set parole, and monitor our health. O'Neil calls on modelers to take more responsibility for their algorithms and on policy makers to regulate their use. But in the end, it's up to us to become more savvy about the models that govern our lives. This important book empowers us to ask the tough questions, uncover the truth, and demand change. -- Longlist for National Book Award (Non-Fiction) -- Goodreads, semi-finalist for the 2016 Goodreads Choice Awards (Science and Technology) -- Kirkus, Best Books of 2016 -- New York Times, 100 Notable Books of 2016 (Non-Fiction) -- The Guardian, Best Books of 2016 -- WBUR's "On Point," Best Books of 2016: Staff Picks -- Boston Globe, Best Books of 2016, Non-Fiction

Reading First Chapter Book

Preparation for the Next-generation Mcas Tests

Second Edition

Weapons of Math Destruction

The Science and Design of Educational Assessment

Massachusetts Test Prep Prep Quiz Book Mcas Mathematics, Grade 4

In today's classrooms, the instructional needs and developmental levels of our students are highly varied, and the conventional math whole-group model has its downsides. In contrast to the rigid, one-size-ts-all approach of conventional whole-group instruction, guided math allows us to structure our math block to support student learning in risk-free, small-group instruction. Guided math goes beyond just reorganizing your math block; it also gives you an opportunity to approach math instruction with a renewed sense of perspective and purpose. Drawing on two decades of experience, Reagan Tunstall offers step-by-step best practices to help educators revolutionize their math blocks with a student-centered approach. Whether you're a new teacher who's curious about guided math or a veteran educator looking to hone your methodology, Guided Math AMPED will transform your math block into an exciting and engaging encounter that encourages your students to see themselves as genuine mathematicians. "Most educators have come to realize

that the magic happens at the teacher table or during small-group instruction. If that's the case, Guided Math AMPED is the spell book." -JENNIFER

SALYARDS, M.Ed., principal, Chamberlin Elementary, Stephenville ISD

"Guided Math AMPED provides educators with a practical framework for enhancing math instruction in a way that provides research-based practices, differentiated instruction, and fun, all while strengthening relationships with students and developing math mindsets. No matter your experience or tenure in education, Guided Math AMPED will give you tips and tricks to implement in your classroom." -MATT BERES, district administrator, Wooster, OH

"Guided math is one of the best things you can implement in your classroom, and Reagan Tunstall is the best to learn from, thanks to her perfect framework and step-by-step instructions. She has thought through every potential roadblock and offers concise solutions because she's experienced it all in her own classroom." -HALEE SIKORSKI, educator, A Latte Learning

"Don't you dare let another teacher borrow this book . . . you may never get it back! From the first page to the end, this book is filled with practical ideas and guidelines guaranteed to take your guided math block to the next level."

-LORI MCDONALD, M.Ed., retired educator

Preparation for the Next-Generation MCAS Tests for 2016-2017! This extensive skill-building quiz book contains over 200 pages of quizzes targeting over 50 mathematics skills! Each quiz focuses on one specific skill, with questions progressing from simple to more complex. Students will develop a thorough understanding of each skill, while also gaining experience with all the types of tasks found on the new Next-Gen MCAS tests. Divided into Convenient Topics - Covers every skill listed in the Massachusetts Curriculum Frameworks - Includes sections for operations and algebraic thinking, number and operations, fractions, measurement, data, and geometry - Each section contains a focused quiz for each individual skill - Each quiz includes a range of question types and increasing rigor to develop a thorough understanding of the skill - Targeted format allows test preparation to be easily integrated into student learning Prepares Students for the Next-Generation MCAS Assessments - Covers all the skills assessed on the Next-Gen MCAS mathematics tests - Provides practice completing all the question types found on the test - Includes multiple choice, multiple select, short answer, technology enhanced, and open response question types - Prepares students for questions that involve explain their thinking, justifying answers, or describing mathematical concepts - More rigorous questions prepare students for the higher difficulty of the new assessments - Guided tasks teach students what is expected in answers Key Benefits - Develops a thorough understanding by focusing on one skill at a time - Reduces test anxiety by allowing ongoing test practice - Individual quizzes allow gaps in knowledge to be targeted - Ensures students are comfortable with a range of question formats - Prepares students for all the question types found on the MCAS

*tests - Provides revision and test practice as the student learns
Test Prep: Grade 8 (Flash Kids Harcourt Family Learning)Flash Kids
Accessible but rigorous, this outstanding text encompasses all of the topics
covered by a typical course in elementary abstract algebra. Its easy-to-read
treatment offers an intuitive approach, featuring informal discussions
followed by thematically arranged exercises. This second edition features
additional exercises to improve student familiarity with applications. 1990
edition.*

Leap Test Prep

Resources in Education

Guided Math Workshop

A Book of Abstract Algebra

Singapore Math Practice Level 5B, Grade 6

How Big Data Increases Inequality and Threatens Democracy

***This is the translation from the Japanese textbook for the grade 10 course,
Basic Mathematics. The book covers the material which is a compulsory for
Japanese high school students. The course comprises algebra (including
quadratic functions, equations, and inequalities), trigonometric functions,
and plane coordinate geometry.***

Standardized test-taking skills for reading, math and language for grade 8.

The Probability Tutoring Book

Math in Society

Democracy and Education

A First Introduction to Categories

A Concise Course in Algebraic Topology

Louisiana Register