

# Long Division

$$\begin{array}{r} 0654 \\ 5 \overline{) 3270} \\ \underline{30} \phantom{0} \\ 27 \phantom{0} \\ \underline{25} \phantom{0} \\ 20 \\ \underline{20} \\ 0 \end{array}$$

## Mastering Long Division: A Comprehensive Guide

Long division. The very words can evoke memories of elementary school math anxieties. But fear not! This comprehensive guide will demystify long division, providing you with a clear understanding of the process, helpful strategies, and practical examples to boost your confidence and skills. Whether you're brushing up on your math skills, helping a child with their homework, or simply curious about this fundamental arithmetic operation, you've come to the right place. We'll explore the mechanics of long division step-by-step, offering tips and tricks to make the process smoother and more efficient.

## Understanding the Fundamentals of Long Division

Before diving into the complexities, let's establish a solid foundation. Long division is essentially a method for dividing large numbers into smaller, more manageable parts. It systematically breaks down a division problem into a series of simpler steps, enabling us to find the quotient (the result of the division) and the remainder (the amount left over). The process involves four key operations: division, multiplication, subtraction, and bringing down. Mastering these four steps is the key to mastering long division.

# The Anatomy of a Long Division Problem

Let's visualize the structure of a typical long division problem. You'll typically see it laid out like this:

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  \
Quotient
Divisor | Dividend
  \

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Dividend: This is the large number being divided.

Divisor: This is the number you're dividing by.

Quotient: This is the result of the division.

Remainder: This is the amount left over after the division is complete.

## Step-by-Step Guide to Long Division

Let's tackle a sample problem:  $675 \div 5$ . Here's how to break it down step-by-step:

1. Set up the problem: Write the divisor (5) outside the long division symbol and the dividend (675) inside.
2. Divide the first digit: Divide the first digit of the dividend (6) by the divisor (5).  $6 \div 5 = 1$  (with a remainder of 1). Write the quotient (1) above the 6.
3. Multiply and subtract: Multiply the quotient (1) by the divisor (5), resulting in 5. Subtract this from the first digit of the dividend (6), leaving a remainder of 1.
4. Bring down the next digit: Bring down the next digit of the dividend (7), placing it next to the remainder (1) to make 17.
5. Repeat the process: Divide 17 by the divisor (5):  $17 \div 5 = 3$  (with a remainder of 2). Write the quotient (3) above the 7.
6. Multiply and subtract again: Multiply the new quotient digit (3) by the divisor (5) ( $3 \times 5 = 15$ ). Subtract this from 17, leaving a remainder of 2.
7. Bring down the last digit: Bring down the last digit of the dividend (5), making 25.
8. Final division: Divide 25 by 5:  $25 \div 5 = 5$  (with no remainder). Write the quotient (5) above the 5.
9. The result: The final quotient is 135, meaning  $675 \div 5 = 135$ .

## Tips and Tricks for Success with Long Division

Practice makes perfect: The more you practice, the more comfortable and efficient you'll become.

Break it down: Don't be intimidated by large numbers. Break the problem into smaller, manageable steps.

Double-check your work: Always verify your answer by multiplying the quotient by the divisor and adding the remainder (if any). This helps catch errors.

Use estimation: Before starting, estimate the approximate answer. This will help you catch significant errors.

Utilize online resources: There are many online calculators and interactive tools that can help you practice and check your work.

## **Tackling More Complex Long Division Problems**

Long division can involve decimals and larger numbers. The process remains the same, but it might require more steps. Remember to keep your work organized and methodical. For problems with decimals in the dividend, simply continue the division process, adding zeros to the dividend as needed. For problems with decimals in the divisor, you'll need to adjust the decimal point accordingly and potentially multiply both the divisor and dividend by a power of 10 to remove the decimal from the divisor.

## **Conclusion**

Long division, while initially appearing daunting, becomes manageable with practice and a clear understanding of the process. By following the steps outlined above and employing the suggested tips and tricks, you'll build confidence and proficiency in this fundamental arithmetic skill. Remember to break down complex problems into smaller steps, check your work, and utilize available resources to support your learning. Mastering long division opens doors to more advanced mathematical concepts and problem-solving abilities.

## **FAQs**

1. What if I get a remainder in long division? The remainder represents the amount left over after the division is complete. It's written as R (remainder) followed by the numerical remainder. For example, if the remainder is 2, you would write R2.
2. How can I check my answer in long division? Multiply the quotient by the divisor and add the

remainder (if any). The result should equal the dividend.

3. What are some common mistakes to avoid in long division? Common mistakes include misplacing digits, incorrect subtraction, and errors in multiplication. Careful attention to each step is key.

4. Are there any online tools to help with long division? Yes, many websites and apps offer long division calculators and practice exercises. A quick online search will reveal numerous helpful resources.

5. Is long division still relevant in the age of calculators? While calculators can quickly perform long division, understanding the underlying process is crucial for developing a strong mathematical foundation and problem-solving skills. Long division helps develop critical thinking and number sense.

**long division:** *Long Division* Kiese Laymon, 2021-06-01 Winner of the NAACP Image Award for Fiction From Kiese Laymon, author of the critically acclaimed memoir *Heavy*, comes a “funny, astute, searching” (The Wall Street Journal) debut novel about Black teenagers that is a satirical exploration of celebrity, authorship, violence, religion, and coming of age in post-Katrina Mississippi. Written in a voice that’s alternately humorous, lacerating, and wise, *Long Division* features two interwoven stories. In the first, it’s 2013: after an on-stage meltdown during a nationally televised quiz contest, fourteen-year-old Citoyen “City” Coldson becomes an overnight YouTube celebrity. The next day, he’s sent to stay with his grandmother in the small coastal community of Melahatchie, where a young girl named Baize Shephard has recently disappeared. Before leaving, City is given a strange book without an author called *Long Division*. He learns that one of the book’s main characters is also named City Coldson—but *Long Division* is set in 1985. This 1985-version of City, along with his friend and love interest, Shalaya Crump, discovers a way to travel into the future, and steals a laptop and cellphone from an orphaned teenage rapper called...Baize Shephard. They ultimately take these items with them all the way back to 1964, to help another time-traveler they meet to protect his family from the Ku Klux Klan. City’s two stories ultimately converge in the work shed behind his grandmother’s house, where he discovers the key to Baize’s disappearance. Brilliantly “skewering the disingenuous masquerade of institutional racism” (Publishers Weekly), this dreamlike “smart, funny, and sharp” (Jesmyn Ward), novel shows the work that young Black Americans must do, while living under the shadow of a history “that they only gropingly understand and must try to fill in for themselves” (The Wall Street Journal).

**long division:** *Long Division* Kiese Laymon, 2021-06 In the first, it's 2013: after an on-stage meltdown during a nationally televised quiz contest, fourteen-year-old Citoyen City Coldson becomes an overnight YouTube celebrity. The next day, he's sent to stay with his grandmother in the small coastal community of Melahatchie, where a young girl named Baize Shephard has recently disappeared. Before leaving, City is given a strange book without an author called *Long Division*. He learns that one of the book's main characters is also named City Coldson—but *Long Division* is set in 1985. This 1985-version of City, along with his friend and love interest, Shalaya Crump, discovers a way to travel into the future, and steals a laptop and cellphone from an orphaned teenage rapper called...Baize Shephard. They ultimately take these items with them all the way back to 1964, to help another time-traveler they meet to protect his family from the Ku Klux Klan. City's two stories ultimately converge in the work shed behind his grandmother's house, where he discovers the key to Baize's disappearance.

**long division:** *Let's Play Math* Denise Gaskins, 2012-09-04

**long division:** *Long Division* Sara B. Fraser, 2019-03-28 Thirtysomething Leigh Fortune never thought she’d make it this far. Emerging from the ashes of a traumatic childhood, she’s managed to plant her flag on Terra Normal. But under the surface she’s unsure—of herself, of her fiancée, of

everything. A letter informing her of her estranged mother's death tips her from uncertainty into emotional upheaval and sends her on a journey that will take her from the dunes of Cape Cod to Las Vegas and back. Will she—with the help of her elderly grandmother, an HIV-positive social worker, and a few ghosts—finally be able to leave childhood hurt behind? Or will she upend the life she's created and fall back into familiar patterns of self-destructiveness? To free herself from her past, Leigh will need to learn to accept her own faults as well as forgive those of others.

**long division:** *Long Division* Gil McElroy, 2020-07-15 *Long Division* is a book of poetic commentary that plots a steady course of disillusion. Working in explicit dialogue with Dada, the surrealist poets, spiritual writing, and drawing on midrash as a wellspring, Gil McElroy captures in poetry the process of a mind in thought. Written in asides and afterwords, comments and commentaries, and interruptions and insertions, these poems challenge and disrupt meaning and intention. Carefully planned and written with an easy confidence, these poems ruminate on time and chance, astronomy and biology, intertextuality and the interplay of the author's and reader's voice. They interrogate and are, themselves, an internal interrogation through which division wends, splitting words into new units of meaning or reassembling them into new shapes unencumbered by the halos of meaning, reference, and allusion they have accrued. This is contemporary experimental poetry at its finest, at once abstract and distinct, celestial and personal, a drama of the mind as it engages with and responds to the world and time. *Long Division* takes what is complex and explores its simplicity before taking what is expected to be simple and showing it instead to be musical and strange.

**long division:** *Humble Math - 100 Days of Long Division* Humble Math, 2019-09-16 A great long division workbook. Plenty of practice problems on every page and still enough room to show your work. Starts with single digit divisor problems. Later introduces remainders and multi-digit divisors. An excellent resource for students wanting to master the steps of long division.

**long division:** *Heavy* Kiese Laymon, 2018-10-16 \*Selected as One of the Best Books of the 21st Century by The New York Times\* \*Named a Best Book of the Year by The New York Times, Publishers Weekly, NPR, Broadly, BuzzFeed (Nonfiction), The Undeclared, Library Journal (Biography/Memoirs), The Washington Post (Nonfiction), Southern Living (Southern), Entertainment Weekly, and The New York Times Critics\* In this powerful, provocative, and universally lauded memoir—winner of the Andrew Carnegie Medal and finalist for the Kirkus Prize—genre-bending essayist and novelist Kiese Laymon “provocatively meditates on his trauma growing up as a black man, and in turn crafts an essential polemic against American moral rot” (Entertainment Weekly). In *Heavy*, Laymon writes eloquently and honestly about growing up a hard-headed black son to a complicated and brilliant black mother in Jackson, Mississippi. From his early experiences of sexual violence, to his suspension from college, to time in New York as a college professor, Laymon charts his complex relationship with his mother, grandmother, anorexia, obesity, sex, writing, and ultimately gambling. *Heavy* is a “gorgeous, gutting...generous” (The New York Times) memoir that combines personal stories with piercing intellect to reflect both on the strife of American society and on Laymon's experiences with abuse. By attempting to name secrets and lies he and his mother spent a lifetime avoiding, he asks us to confront the terrifying possibility that few in this nation actually know how to responsibly love, and even fewer want to live under the weight of actually becoming free. “A book for people who appreciated Roxane Gay's memoir *Hunger*” (Milwaukee Journal Sentinel), *Heavy* is defiant yet vulnerable, an insightful, often comical exploration of weight, identity, art, friendship, and family through years of haunting implosions and long reverberations. “You won't be able to put [this memoir] down...It is packed with reminders of how black dreams get skewed and deferred, yet are also pregnant with the possibility that a kind of redemption may lie in intimate grappling with black realities” (The Atlantic).

**long division:** *Long Division Workbook* Maria Miller, 2016-01-15 *Long Division Workbook* includes lessons on long division and remainder. It is suitable for students in fourth grade. In the lesson The Remainder, Part 1, we study the concept of remainder, first using pictures and small numbers. In the second lesson on remainder, we still use small numbers, but students work the

problems using the long division symbol or corner, as I like to call it. That is of course preparing them for long division. Next, long division is taught in several small steps over many lessons. We start with the situation where each of the thousands, hundreds, tens, and ones can be divided evenly by the divisor. Then is introduced the remainder in the ones. Next comes the situation where we have a remainder in the tens; then we have a remainder in the hundreds, and so on. We also have lots of word problems to solve.

**long division: Humble Math - 100 Days of Timed Tests** Humble Math, 2020-04-05 100 days of multiplication problems. Discover the difference a couple minutes of practice can make. These are reproducible practice sheets to help students learn their multiplication facts and recall them with fluidity. This book focuses on digits 0-12. An answer key is included in the back of this book, so students can easily check their own work.

**long division: Division Word Problems** , 2006

**long division: Basic Math and Pre-Algebra Workbook For Dummies** Mark Zegarelli, 2009-01-29 When you have the right math teacher, learning math can be painless and even fun! Let Basic Math and Pre-Algebra Workbook For Dummies teach you how to overcome your fear of math and approach the subject correctly and directly. A lot of the topics that probably inspired fear before will seem simple when you realize that you can solve math problems, from basic addition to algebraic equations. Lots of students feel they got lost somewhere between learning to count to ten and their first day in an algebra class, but help is here! Begin with basic topics like interpreting patterns, navigating the number line, rounding numbers, and estimating answers. You will learn and review the basics of addition, subtraction, multiplication, and division. Do remainders make you nervous? You'll find an easy and painless way to understand long division. Discover how to apply the commutative, associative, and distributive properties, and finally understand basic geometry and algebra. Find out how to: Properly use negative numbers, units, inequalities, exponents, square roots, and absolute value Round numbers and estimate answers Solve problems with fractions, decimals, and percentages Navigate basic geometry Complete algebraic expressions and equations Understand statistics and sets Uncover the mystery of FOILing Answer sample questions and check your answers Complete with lists of ten alternative numeral and number systems, ten curious types of numbers, and ten geometric solids to cut and fold, Basic Math and Pre-Algebra Workbook For Dummies will demystify math and help you start solving problems in no time!

**long division: *Math Matters*** Suzanne H. Chapin, Art Johnson, 2000 Written to help teachers deepen their understanding of the mathematics they teach, the authors present a concise description of the mathematical ideas encountered in the elementary grades. Each of the book's 13 chapters focuses on an important math topic, and interspersed throughout each chapter are many activities that bring to life the mathematical information presented.

**long division: How to Slowly Kill Yourself and Others in America** Kiese Laymon, 2020-11-10 A New York Times Notable Book A revised collection with thirteen essays, including six new to this edition and seven from the original edition, by the "star in the American literary firmament, with a voice that is courageous, honest, loving, and singularly beautiful" (NPR). Brilliant and uncompromising, piercing and funny, *How to Slowly Kill Yourself and Others in America* is essential reading. This new edition of award-winning author Kiese Laymon's first work of nonfiction looks inward, drawing heavily on the author and his family's experiences, while simultaneously examining the world—Mississippi, the South, the United States—that has shaped their lives. With subjects that range from an interview with his mother to reflections on Ole Miss football, Outkast, and the labor of Black women, these thirteen insightful essays highlight Laymon's profound love of language and his artful rendering of experience, trumpeting why he is "simply one of the most talented writers in America" (New York magazine).

**long division: *Dazzling Division*** Lynette Long, 2000-09-01 Don't Just Learn Division . Master It! Brimming with fun and educational games and activities, the Magical Math series provides everything you need to know to become a master of mathematics! In each of these books, Lynette Long uses her own unique style to help you truly understand mathematical concepts as you play with

everyday objects such as playing cards, dice, coins, paper, and pencil. Inside Dazzling Division, you'll learn the basics of division and then quickly begin to solve division problems. You'll find out what divisors, dividends, and quotients are and how to look at division as simply putting items into groups. Once you've grasped these basics, you'll practice your skills with such fun games and activities as Division Tic-Tac-Toe, Off to the Races, and Three-in-a-Row Bingo. Finally, you can move on to become truly dazzling at division by mastering the mysteries of remainders, prime numbers, and long division while playing Prime Mania and Shout It Out! So why wait? Jump right in and find out how easy it is to become a mathematics master!

**long division: Seberson Method: New SAT® Vocabulary Workbook** Katya Seberson, 2020-02-25 Further your SAT vocabulary knowledge to get farther down the road to success This SAT vocabulary workbook helps students master more than 700 words that frequently appear in the SAT's reading, writing, and essay sections. The book's approach reflects changes made to the test in recent years, focusing on understanding vocabulary more than rote memorization. It's a modern workbook designed to give students the edge needed to improve their SAT scores. 145 short lessons—Each lesson features a theme to help contextualize vocabulary and concludes with a mini quiz to test understanding. Practical organization—Chapters focus on different elements of the SAT, including words for reading topics like history and science, transition words, and commonly confused words. Learning that lasts—With extra tips for retention, this focused approach works equally well for students who are taking the test in a week or in a year. Perfect for summer learning—This guide makes a great summer workbook for students planning to take the SAT this coming year who want to get a head start on studying before heading back to school. Get the ideal resource for students looking to master SAT vocabulary.

**long division: *Multiplication and Division Facts for the Whole-To-Part Visual Learner*** Christopher Woodin, 2013

**long division: *In the Year of Long Division*** Dawn Raffel, 1994 Dawn Raffel's debut delivers us to the wild spaces of a youth in the Midwest and to the blank terrors of the heart. There is a cold wind blowing through these stories, whose sentences come to us as a rebuke to anything felt. In her flight from sentiment, Raffel masterfully reifies the new will to absence that marks the moral and emotional bearing of her generation. The result is not just an acknowledgment of all our long divisions - the divide between impulse and the means to apprehend it, between desire and entrapment - but of the final sweet concession that we must each of us make to the futility of even the smallest mending. In the Year of Long Division gives us the triumph of craft over the obstinance of expression and the installation of a writer certain to be cited in the continuing reinvention of the American short story.--BOOK JACKET.Title Summary field provided by Blackwell North America, Inc. All Rights Reserved

**long division: Addition Facts that Stick** Kate Snow, 2017-01-31 The fun, engaging program that will help your child master the addition facts once and for all—without spending hours and hours drilling flash cards! Addition Facts That Stick will guide you, step-by- step, as you teach your child to understand and memorize the addition facts, from 1 + 1 through 9 + 9. Hands-on activities, fun games your child will love, and simple practice pages help young students remember the addition facts for good. In 15 minutes per day (perfect for after school, or as a supplement to a homeschool math curriculum) any child can master the addition facts, gain a greater understanding of how math works, and develop greater confidence, in just six weeks! Mastery of the math facts is the foundation for all future math learning. Lay that foundation now, and make it solid, with Addition Facts That Stick!

**long division: Prealgebra 2e** Lynn Marecek, Maryanne Anthony-Smith, Andrea Honeycutt Mathis, 2020-03-11 The images in this book are in color. For a less-expensive grayscale paperback version, see ISBN 9781680923254. Prealgebra 2e is designed to meet scope and sequence requirements for a one-semester prealgebra course. The text introduces the fundamental concepts of algebra while addressing the needs of students with diverse backgrounds and learning styles. Each topic builds upon previously developed material to demonstrate the cohesiveness and structure of

mathematics. Students who are taking basic mathematics and prealgebra classes in college present a unique set of challenges. Many students in these classes have been unsuccessful in their prior math classes. They may think they know some math, but their core knowledge is full of holes. Furthermore, these students need to learn much more than the course content. They need to learn study skills, time management, and how to deal with math anxiety. Some students lack basic reading and arithmetic skills. The organization of Prealgebra makes it easy to adapt the book to suit a variety of course syllabi.

**long division: Intermediate Algebra 2e** Lynn Marecek, MaryAnne Anthony-Smith, Andrea Honeycutt Mathis, 2020-05-06

**long division: Things Fall Apart** Chinua Achebe, 1994-09-01 "A true classic of world literature . . . A masterpiece that has inspired generations of writers in Nigeria, across Africa, and around the world." —Barack Obama "African literature is incomplete and unthinkable without the works of Chinua Achebe." —Toni Morrison Nominated as one of America's best-loved novels by PBS's The Great American Read Things Fall Apart is the first of three novels in Chinua Achebe's critically acclaimed African Trilogy. It is a classic narrative about Africa's cataclysmic encounter with Europe as it establishes a colonial presence on the continent. Told through the fictional experiences of Okonkwo, a wealthy and fearless Igbo warrior of Umuofia in the late 1800s, Things Fall Apart explores one man's futile resistance to the devaluing of his Igbo traditions by British political and religious forces and his despair as his community capitulates to the powerful new order. With more than 20 million copies sold and translated into fifty-seven languages, Things Fall Apart provides one of the most illuminating and permanent monuments to African experience. Achebe does not only capture life in a pre-colonial African village, he conveys the tragedy of the loss of that world while broadening our understanding of our contemporary realities.

**long division: Precalculus** Jay P. Abramson, Valeree Falduto, Rachael Gross (Mathematics teacher), David Lippman, Melonie Rasmussen, Rick Norwood, Nicholas Belloit, Jean-Marie Magnier, Harold Whipple, Christina Fernandez, 2014-10-23 Precalculus is intended for college-level precalculus students. Since precalculus courses vary from one institution to the next, we have attempted to meet the needs of as broad an audience as possible, including all of the content that might be covered in any particular course. The result is a comprehensive book that covers more ground than an instructor could likely cover in a typical one- or two-semester course; but instructors should find, almost without fail, that the topics they wish to include in their syllabus are covered in the text. Many chapters of OpenStax College Precalculus are suitable for other freshman and sophomore math courses such as College Algebra and Trigonometry; however, instructors of those courses might need to supplement or adjust the material. OpenStax will also be releasing College Algebra and Algebra and trigonometry titles tailored to the particular scope, sequence, and pedagogy of those courses.--Preface.

**long division: The Common School Arithmetic** Charles Davies, 1833

**long division: Discovering the Brain** National Academy of Sciences, Institute of Medicine, Sandra Ackerman, 1992-01-01 The brain ... There is no other part of the human anatomy that is so intriguing. How does it develop and function and why does it sometimes, tragically, degenerate? The answers are complex. In Discovering the Brain, science writer Sandra Ackerman cuts through the complexity to bring this vital topic to the public. The 1990s were declared the Decade of the Brain by former President Bush, and the neuroscience community responded with a host of new investigations and conferences. Discovering the Brain is based on the Institute of Medicine conference, Decade of the Brain: Frontiers in Neuroscience and Brain Research. Discovering the Brain is a field guide to the brain—an easy-to-read discussion of the brain's physical structure and where functions such as language and music appreciation lie. Ackerman examines: How electrical and chemical signals are conveyed in the brain. The mechanisms by which we see, hear, think, and pay attention—and how a gut feeling actually originates in the brain. Learning and memory retention, including parallels to computer memory and what they might tell us about our own mental capacity. Development of the brain throughout the life span, with a look at the aging brain.



Ackerman provides an enlightening chapter on the connection between the brain's physical condition and various mental disorders and notes what progress can realistically be made toward the prevention and treatment of stroke and other ailments. Finally, she explores the potential for major advances during the Decade of the Brain, with a look at medical imaging techniques—what various technologies can and cannot tell us—and how the public and private sectors can contribute to continued advances in neuroscience. This highly readable volume will provide the public and policymakers—and many scientists as well—with a helpful guide to understanding the many discoveries that are sure to be announced throughout the Decade of the Brain.

**long division: Analysis of Arithmetic for Mathematics Teaching** Gaea Leinhardt, Ralph Putnam, Rosemary A. Hattrup, 1992 This volume emerges from a partnership between the American Federation of Teachers and the Learning Research and Development Center at the University of Pittsburgh. The partnership brought together researchers and expert teachers for intensive dialogue sessions focusing on what each community knows about effective mathematical learning and instruction. The chapters deal with the research on, and conceptual analysis of, specific arithmetic topics (addition, subtraction, multiplication, division, decimals, and fractions) or with overarching themes that pervade the early curriculum and constitute the links with the more advanced topics of mathematics (intuition, number sense, and estimation). Serving as a link between the communities of cognitive researchers and mathematics educators, the book capitalizes on the recent research successes of cognitive science and reviews the literature of the math education community as well.

**long division: Singapore Math, Grade 3**, 2015-01-05 Singapore Math creates a deep understanding of each key math concept, includes an introduction explaining the Singapore Math method, is a direct complement to the current textbooks used in Singapore, and includes step-by-step solutions in the answer key. Singapore Math, for students in grades 2 to 5, provides math practice while developing analytical and problem-solving skills. This series is correlated to Singapore Math textbooks and creates a deep understanding of each key math concept. Learning objectives are provided to identify what students should know after completing each unit, and assessments are included to ensure that learners obtain a thorough understanding of mathematical concepts. Perfect as a supplement to classroom work, these workbooks will boost confidence in problem-solving and critical-thinking skills!

**long division: The Puzzle Instinct** Marcel Danesi, 2004-02-20 Humans are the only animals who create and solve puzzles--for the sheer pleasure of it--and there is no obvious genetic reason why we would do this. Marcel Danesi explores the psychology of puzzles and puzzling, with scores of classic examples. His pioneering book is both entertaining and enlightening. --Will Shortz, Crossword Editor, The New York Times ... Puzzle fanatics will enjoy the many riddles, illusions, cryptograms and other mind-benders offered for analysis. --Psychology Today ... a bristlingly clear... always intriguing survey of the history and rationale of puzzles.... A] splendid study.... --Knight Ridder Newspapers

**long division: An Experimental Study of Two Methods of Long Division** Kenneth Gary Fuller, 1949

**long division: Capitalism and Arithmetic** Frank J. Swetz, 1987 The Treviso Arithmetic, or Arte dell'Abbaco, is an anonymous textbook in commercial arithmetic written in vernacular Venetian and published in Treviso, Italy in 1478. The Treviso Arithmetic is the earliest known printed mathematics book in the West, and one of the first printed European textbooks dealing with a science. The Treviso Arithmetic is a practical book intended for self study and for use in Venetian trade. It is written in vernacular Venetian and communicated knowledge to a large population. It helped to end the monopoly on mathematical knowledge and gave important information to the middle class. It was not written for a large audience, but was intended to teach mathematics of everyday currency. The Treviso became one of the first mathematics books written for the expansion of human knowledge. It provided an opportunity for the common person, rather than only a privileged few, to learn the art of computation. The Treviso Arithmetic provided an early example of the Hindu-Arabic numeral system computational algorithms.--Wikipedia.

**long division:** *Mathematics for Elementary Teachers* Sybilla Beckmann, 2009-07-01 This activities manual includes activities designed to be done in class or outside of class. These activities promote critical thinking and discussion and give students a depth of understanding and perspective on the concepts presented in the text.

**long division:** *The Sky is Gray* Ernest J. Gaines, Lafayette Reads Ernest Gaines, 2002 A poor African American boy and his mother experience both discrimination and kindness during a trip to town to see the dentist.

**long division:** *Long Division* Sarah Harvey, 2001

**long division:** **MATHEMATICS FOR ELEMENTARY TEACHERS. (PRODUCT ID 23864410).** MICHELLE. MANES, 2018

**long division:** *Prealgebra* Lynn Marecek, MaryAnne Anthony-Smith, 2015-09-25 Prealgebra is designed to meet scope and sequence requirements for a one-semester prealgebra course. The text introduces the fundamental concepts of algebra while addressing the needs of students with diverse backgrounds and learning styles. Each topic builds upon previously developed material to demonstrate the cohesiveness and structure of mathematics. Prealgebra follows a nontraditional approach in its presentation of content. The beginning, in particular, is presented as a sequence of small steps so that students gain confidence in their ability to succeed in the course. The order of topics was carefully planned to emphasize the logical progression throughout the course and to facilitate a thorough understanding of each concept. As new ideas are presented, they are explicitly related to previous topics.--BC Campus website.

**long division:** *Fundamentals of Mathematics* Denny Burzynski, Wade Ellis, 2008 Fundamentals of Mathematics is a work text that covers the traditional study in a modern prealgebra course, as well as the topics of estimation, elementary analytic geometry, and introductory algebra. It is intended for students who: have had previous courses in prealgebra wish to meet the prerequisites of higher level courses such as elementary algebra need to review fundamental mathematical concepts and techniques This text will help the student develop the insight and intuition necessary to master arithmetic techniques and manipulative skills. It was written with the following main objectives: to provide the student with an understandable and usable source of information to provide the student with the maximum opportunity to see that arithmetic concepts and techniques are logically based to instill in the student the understanding and intuitive skills necessary to know how and when to use particular arithmetic concepts in subsequent material courses and nonclassroom situations to give the students the ability to correctly interpret arithmetically obtained results We have tried to meet these objects by presenting material dynamically much the way an instructor might present the material visually in a classroom. (See the development of the concept of addition and subtraction of fractions in section 5.3 for examples) Intuition and understanding are some of the keys to creative thinking, we believe that the material presented in this text will help students realize that mathematics is a creative subject.

**long division:** *Multiplication and Division* Rebecca Wingard-Nelson, 2012-01-01 Are your readers nervous about math tests? Rebecca Wingard-Nelson introduces all the topics readers need to know about these important math skills. Readers will learn great test-taking tips for solving multiple choice, short-answer, and show-your-work questions. Free worksheets are available at [enslow.com](http://enslow.com).

**long division:** *Improve Your Math* Francine Gallo, 2002 Designed to aid middle school students build basic math proficiency and prepare for the challenges of high school. Covers basic arithmetic, fractions, decimals and percentages, algebra and geometry, graphic methods, statistics and probabilities. Includes problem-solving strategies, explanations of difficult math concepts, guides to different types of math problems found on standardized and classroom math tests and hundreds of practice problems with complete answer explanations. Also features a pre-test and post-test to help identify strengths and weaknesses and measure progress.

**long division:** *Grade 4 Division* , 2008-07 Our Calculation Workbooks follow the Kumon Method, a proven learning system that helps children succeed and excel in math. Kumon Workbooks

gradually introduce new topics in a logical progression and always include plenty of practice. As a result, children master one skill at a time and move forward without anxiety or frustration.

**long division:** [Think Like A Maths Genius](#) Michael Shermer, Arthur Benjamin, 2011-09-01 Did you know that it's easier to add and subtract from left to right, rather than the other way round? And that you can be taught to square a three-digit number in seconds? In [Think Like A Maths Genius](#), two mathematicians offer tips and tricks for doing tricky maths the easy way. With their help, you can learn how to perform lightning calculations in your head, discover methods of incredible memorisation and other feats of mental agility. Learn maths secrets for the real world, from adding up your shopping and calculating a restaurant tip, to figuring out gambling odds (or how much you've won) and how to solve sudoku faster.

**long division: Beast Academy Guide 4A** Jason Batterson, 2013-08-14 [Beast Academy Guide 4A](#) and its companion [Practice 4A](#) (sold separately) are the first part in the planned four-part series aligned to the Common Core State Standards for 4th grade mathematics. Level 4A includes chapters on shapes, multiplication, and exponents.

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