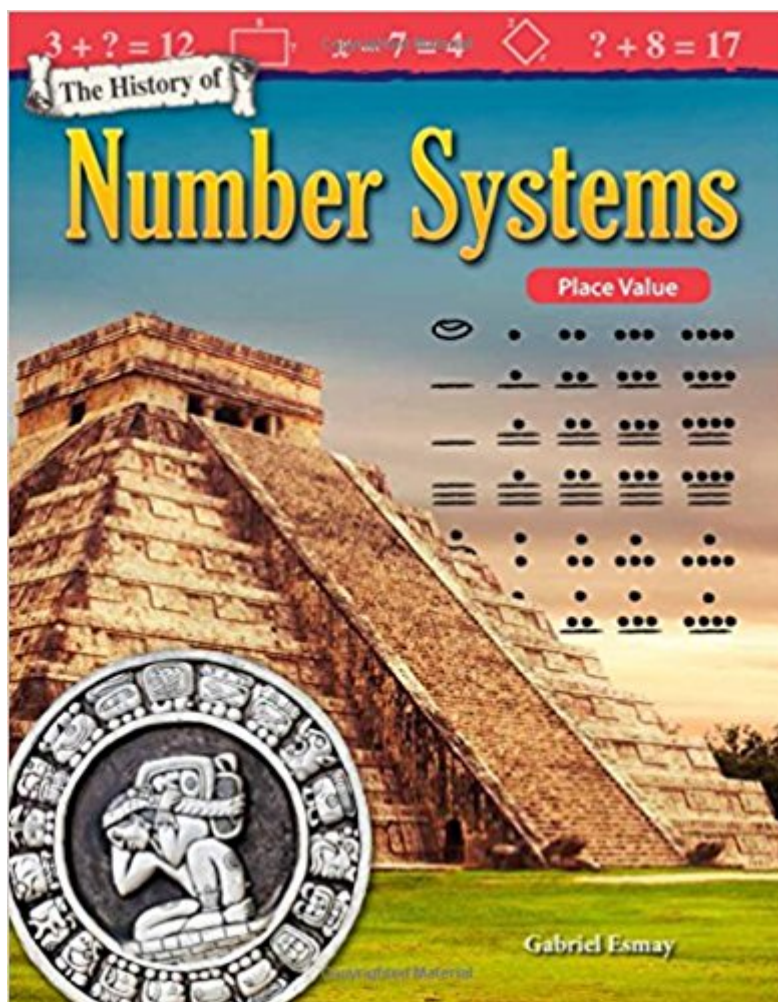


The book was found

The History Of Number Systems: Place Value (Grade 3) (Mathematics Readers)



Synopsis

Learn the history of number systems with this engaging math reader! This text combines mathematics and literacy skills, and uses practical, real-world examples of problem solving to teach math and language arts content. Students will learn place value while reading about the number systems of the Egyptians and Romans, and also learn important vocabulary terms like cuneiform, binary systems, roman numerals, and more! The full-color images, math charts, and practice problems make learning math easy and fun. The table of contents, glossary, and index will further understanding of math and reading concepts. The Math Talk problems and Explore Math sidebars provide additional learning opportunities while developing students' higher-order thinking skills.

Book Information

Series: Mathematics Readers

Paperback: 32 pages

Publisher: Teacher Created Materials; 2nd ed. edition (June 1, 2017)

Language: English

ISBN-10: 1480757942

ISBN-13: 978-1480757943

Product Dimensions: 8.8 x 0.2 x 6.7 inches

Shipping Weight: 3.2 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #1,185,894 in Books (See Top 100 in Books) #128 in Books > Children's Books > Education & Reference > Math > Algebra #175 in Books > Science & Math > Mathematics > Number Systems #1578 in Books > Children's Books > Literature & Fiction > Chapter Books & Readers > Intermediate Readers

Age Range: 7 - 9 years

Grade Level: 2 - 4

[Download to continue reading...](#)

The History of Number Systems: Place Value (Grade 3) (Mathematics Readers) Number Tracing

Book For Preschoolers: Number Tracing Book, Practice For Kids, Ages 3-5, Number Writing

Practice Fractal Geometry and Dynamical Systems in Pure and Applied Mathematics I: Fractals in

Pure Mathematics (Contemporary Mathematics) Number Words and Number Symbols: A Cultural

History of Numbers Cinco de Mayo for Beginner Readers (Seasonal Easy Readers for Beginner

Readers Book 9) Number Systems and the Foundations of Analysis (Dover Books on Mathematics)

World History, Ancient History, Asian History, United States History, European History, Russian History, Indian History, African History. (world history) The Sixteenth Round: From Number 1 Contender to Number 45472 What is my number?: a game of number clues for 3rd and 4th graders Contemporary's Number Power 4: Geometry: a real world approach to math (The Number Power Series) Aprender InglÃªs: N.o 3: Textos Paralelos, FÃ¡cil de ouvir, FÃ¡cil de ler : [Learn English: Number 3, Parallel Texts, Easy to Hear, Easy to Read]: Curso de Ã•udio de InglÃªs, N.o 3 [English Audio Course, Number 3] Aprender AlemÃ£o, N.o 2: Textos Paralelos, FÃ¡cil de ouvir, FÃ¡cil de ler [Learn German, Number 2: Parallel Texts, Easy to Hear, Easy to Read]: Curso de Ã•udio de AlemÃ£o, N.o 2 [German Audio Course, Number 2] Number Talks: Whole Number Computation, Grades K-5: A Multimedia Professional Learning Resource Coaching Elementary Soccer: The easy, fun way to coach soccer for 6-year-olds, 7-year-olds, 8-year-olds, 9-year-olds, and 10-year-olds (kindergarten, first-grade, second-grade, and third-grade) Extreme Weather Systems : 3rd Grade Geography Series: Third Grade Books - Natural Disaster Books for Kids (Children's Weather Books) Number Theory and Its History (Dover Books on Mathematics) Glencoe Life iScience Module I: Human Body Systems, Grade 7, Student Edition (GLEN SCI: HUMAN BODY SYSTEMS) Fundamentals Of Information Systems Security (Information Systems Security & Assurance) - Standalone book (Jones & Bartlett Learning Information Systems Security & Assurance) Great Big World of Computers - History and Evolution : 5th Grade Science Series: Fifth Grade Book History Of Computers for Kids (Children's Computer Hardware Books) First Grade Us History: The First Americans: First Grade Books (Children's American History Books)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)