



Grammar-School Arithmetic; Being Book Second of the Analysis of Written Arithmetic Designed for Public and Private Schools Containing Mental, Slate (Paperback)

By Stoddard A Felter

Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****. This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1868 Excerpt: decimals, and may be treated as such. (See Anal, of Divis. of Decimals, 165.) (a.) Proof.--A decimal may be written in the form of a common fraction; thus, 375. equals ftfij, which reduced to its lowest terms equals J. (J.) Notes.--1. When the denominator, or divisor, contains other prime factors than 2 or 6, the division must continue indefinitely, and some figure or figures will be continually repeated to form the quotient. 2. A decimal which is expressed by a continual repetition of a certain figure or figures is called a circulating decimal, or repetend. 3. A repetend is distinguished by a dot over the first and the last of the repeating figures; thus, .423 shows that the 3 is a repeteud; 46371 shows that 371 is a repetend. The repetend taken with the rest of the decimal is called a mixed repetend. 4. To change a...



Reviews

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