



Dubbs Complete Mental Arithmetic; A Volume of Carefully Graded Exercises Adapted to the Use of All Schools (Paperback)

By Eugene L Dubbs

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. 1893 Excerpt: . he had left, after which he had 80 turkeys. How many had he at first? 44. A merchant gained of his capital the first year, and f of that amount the second year. The third year he lost- -of all his money, and found that he had \$1200. What was his original capital? LESSON II. 1. Divide 92 into two parts, so that f-of the first--12, shall equal the second. Solution: The first part is f, the second is--12. The sum is of the first--12, which= 92. Then /-of the first= 92+12= 104. i=8, 1=64. f--12=28. Answer: 1st, 64; 2d, 28. 2. Divide 120 into two such parts, that f of the first--1 shall = the second. 3. Divide 100 into two parts, so that f of the first + 4 shall= the second. 4. Divide 140 into two parts, so that of the first...



Reviews

This is the very best publication i actually have read until now. It really is packed with knowledge and wisdom I am happy to let you know that this is the very best publication i actually have read in my very own existence and could be he greatest pdf for ever.

-- Dr. Nelda Schuppe

A very amazing publication with perfect and lucid information. We have read through and that i am certain that i will planning to study once more yet again in the future. You will not really feel monotony at anytime of the time (that's what catalogues are for about should you question me).

-- Matilda Hoeger V