



A Complete Arithmetic, Oral and Written Volume 2 (Paperback)

By Malcolm MacVicar

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. 1879 Excerpt: .to double itself in 7 years the rate per cent must be as many times 1 as 7 is contained times in 100, which is 14f. Hence, etc. 10. At what rate per cent per annum will any sum double itself in 4, 8, 9, 12, and 25 years respectively? 11. At what rate per cent per annum will any sum triple or quadruple itself in 6, 9, 14, and 18 years respectively? 12. Invested \$3648 in a business that yields \$1659.84 in 5 years. What per cent annual interest did I receive on my investment? 595. Peob. VIII.--To find the time when the principal, interest, and rate are given. Observe, that the interest is found (580) by multiplying the interest of the given principal for 1 year at the given rate by the time expressed in years; hence the following 596. Rule.--/. Divide the given interest...



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