



A New System of Arithmetic, on an Improved Plan, Embracing the Rules of Three; And All Proportional Questions in One Rule Applicable to the Whole, the Process Greatly Simplified and Abridged

By Books Group

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. 1857 Excerpt: . order in which the question is proposed? II. Flow is a question known to bdong to the Rule of Thive Direct 1 Illustrate. 12. Rule for stating the question? same name or kind. In Inverse Proportion, the answer depends not upon the ratio of demand to condition, but of condition to demand. In either ease, this ratio multiplied into that term, which is of the same name or kind as the answer required, gives the desired result. Solution of Question 1st, $x 12=24$ Ans. The ratio of 6 men to 3 men expresses how much more labor 6 men can perform in a given time, than 3 men, $f=2$. They would perform twice as much. The first step in solving a question is to find the ratio; the second, to multiply. If 3 men build 12 rods, then 6 men will build of $12=24$ rods....



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