



Secondary-School Mathematics Volume 1

By Robert Louis Short

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. 1912 Excerpt: .a cube is 2 x--5 y; find its volume. 45. The edge of a cube is 5 x--14 b; find its volume. 46. Find the volumes in examples 43-45 if the letters have the same values as in example 33. Find the areas of the following trapezoids: (B represents the lower base, b the upper base, and a the altitude). examples 49-55, if x = 3, y = 2, c = 4, d =--5. How do you account for your negative areas? 57. If 10 be subtracted from the length of a rectangle, and the same amount is added to the breadth, the area will be increased by 100 square feet, but if 10 be subtracted from the breadth and 10 added to the length, the area will be diminished by 300 square feet. Make a diagram of each rectangle, using a scale of Ty =...



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