



An Exercise Book in Arithmetic, Oral and Written; For Supplementary or Independent Use in Higher Grades, Normal Schools, and General Review Classes

By Gordon Augustus Southworth

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. 1910 Excerpt: .one of whose equal sides is 5 inches. What is the area of that part of the large square which remains? 13. The base of an isosceles triangle is 84 feet, and one of the other sides is 50 feet. What is the altitude? 14. My son s kite is 1500 feet directly above the spot on which I am standing, and my son holds the string 1800 feet away. How much string has he let out? Allow 25 feet for sagging. 15. A flagpole is 125 feet high. Another pole on the opposite side of the street, 60 feet wide, is 75 feet high. What is the distance between the tops of the two poles? 16. What must be the length of a guy rope if one end of the rope is attached to the derrick 50 feet from the ground and the other is...

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