



The Art Students Second Grade Practical Geometry. Revised and Partly Re-Written by G. Brown

By John Lowres

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 26 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. 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. 1885 Excerpt: . . . describe the semicircle Bed, and bisect the arc in E. Join D E. Draw D f perpendicular to A D, and equal to D E. Join A F. Then the square on A F1j square on A B. PROBLEM XI. -- To describe a circle equal in area to Hie sum of two given circles. PROBLEM XII. --To describe a circle equal in area to the difference between two given circles. Take c E equal to the diameter of the greater circle, and on it describe the semicircle c f E. From c with c D (the diameter of the less circle) as radius, cut the semicircle in f. Join E F. Then E F is the diameter of the required circle. As in the last case any figure can be constructed equal in area to the difference between two similar figures. PROBLEM XIII. -- To construct a...



Reviews

This ebook is really gripping and fascinating. it had been writtern extremely perfectly and useful. Once you begin to read the book, it is extremely difficult to leave it before concluding.

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Totally among the finest publication I actually have at any time study. I am quite late in start reading this one, but better then never. I found out this publication from my dad and i suggested this pdf to discover.

-- Karolann Deckow IV