



Practical Geometry for Second Grade Art Pupils and Private Schools

By Thomas Newton Andrews

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. 1881 edition. Excerpt: .half-inches on it, because we have to show five yards. Divide the first into three parts: it shows feet. Number and complete as in the figure. Note.--The dotted lines shown in the figures are the lines of construction for dividing a line by similar triangles, as explained in Part I. il. Examples of other scales similar to those explained f Inch. Note.--The scale is broken off here, as there is no room to show the next foot, etc. e. The line A B represents one foot nine inches; produce it to show four feet three inches. The first consider ration is, how much of the line A B represents one foot, if A B represents one foot nine inches--that is, twentyone inches. If A B is divided into seven equal parts, then each part represents three inches, and four such parts twelve inches or one...



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