



First lessons in observational geometry

By Sarah Jane Dugdale Harland Shaw

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 32 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. This historic book may have numerous typos and missing text. Purchasers can usually download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1903 edition. Excerpt: . . . 2 square inches. What is the area of AEFD 25 square inches 2 square inches--that is, 27 square inches; or, as I prefer to write it, 275 square inches. Let us again increase our rectangle. Produce the side AD through D to G, making DG i inch. Produce EF through F to H, making FH equal to J inch. Join FH. What is the size of the strip DFHG It is a strip i inch wide and 5 inches long. Divide the rectangle AEFD into similar strips by ruling dotted lines i inch apart. What is the size of each of these strips How many of them are there What part is each strip of the area AEFD Onetwentieth. Tell me that in square inches. One-twentieth of 275 square inches. It is $T375$ square inches. Now tell me the whole area AEHD. It is 25 square...



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