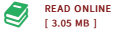


Key to Milne s Plane and Solid Geometry

By William James Milne

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. 1899 Excerpt: .const., EH = FG = EF = HG; hence, EFGH is a rhombus, and, as in Ex. 601, EFGH--ABCD. Sen. As in Ex. 601, there may be an indefinite number of solutions. Ex. 604. Construct a rhombus having a given altitude and equivalent to a given parallelogram. Solution. From data find the side of the required rhombus as the altitude was found in Ex. 603, and construct the rhombus as in that exercise. Ex. 605. Transform a triangle into an equivalent parallelogram, whose base shall be the base of the triangle and one of whose base angles shall be equal to a base angle of the triangle. Solution. Through E, the middle point of side AC of the given A ABC, draw ED II AB meeting BC in D; produce ED to F making DF = ED; and draw BF. Then, ABFE is the CD required....



Reviews

Completely one of the best publication I have actually read. Indeed, it is perform, nonetheless an interesting and amazing literature. Your lifestyle span will likely be transform when you complete reading this book.

-- Mrs. Agustina Kemmer V

I just started off reading this article publication. It is definitely simplistic but surprises in the 50 percent of your ebook. You are going to like how the author create this publication.

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