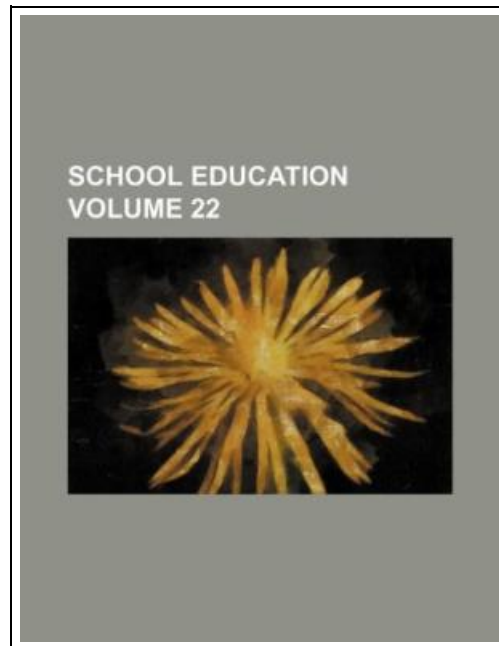


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Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****.This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1903 Excerpt: .of Minneapolis to give to the pupils about once a month a list of common words to spell. The words are such as are peculiarly liable to The Regular Pentagon Again In last month s School Education it was shown that the pentagon constructed on page 18, February number, was not regular. Principal S. L. Wait of Donnelly now sends the proof given below that it is regular. For the figure refer to page 18, February number. We are to prove ABKLN a regular pentagon. ABKLN is equilateral since each side is equal to the radius AB. Draw OY perpendicular to AB at its middle point and OZ perpendicular to BK at its middle point. These lines OY and OZ will intersect at some point as O. From O draw OA and OB. OA and OB are equal, being oblique lines drawn from the same point in a perpendicular. In the same way OB=OK. In the triangle OAB, the angle OAB=the angle OBA, they being angles opposite equal sides, and angle OBK equals angle OKB. The triangle OAB equals the triangle OKB having the three sides of the one equal respectively to the three sides of the other. In like manner we may prove triangles OKL, OLH and OHA equal to triangle OAB. Then angle 1 + angle 2 (angles at B) = angle 3 + 4 (angles at K) or angle 5 + angle 6 (angles at L), etc. Therefore the pentagon ABKLN is regular,...



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