MATHEMATICAL QUESTIONS AND SOLUTIONS IN CONTINUATION OF THE MATHEMATICAL COLUMNS OF "THE EDUCATIONAL TIMES" VOLUME 36

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## Mathematical Questions and Solutions in Continuation of the Mathematical Columns of The Educational Times Volume 36

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Not Avail, 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 Excerpt: .is given in my Notes on Roulettes and Glissettes. Another solution is given in Reprint, Vol. XXXIII., p. 67. 6766. (By Professor Cayley, F.E.S.)--Find the stationary and double tangents of the curve 4 +y4 + z4 = 0. 5527. (By W. S. B. Woolhouse, F.R.A.S.)--Determine, by a simple construction, the size of the equilateral triangle from or into which a triangle can be orthogonally projected. Solution by C. Leudesdorf, M.A. Let ABC be a triangle, Gitscentreof gravity; and let BC be bisected at A and trisected at D and E; join G to B, D, E, C. In order to project ABC into a equilateral triangle, it will be sufficient to project so that BGE, DGC bo(h become right angles. Draw with centres D and E two circles, each of radius DE, and through G and the points where these circles cut, draw a third...



## Reviews

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