



Mathematical Questions and Solutions in Continuation of the Mathematical Columns of The Educational Times Volume 60

By Books Group

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. 1894 Excerpt: .(3) into their prime factor, and then uniting all the terms with the same prim-rootp to a single term, the latter will have the exponent p p p | 1 4 (-)iip-Hp-l In this product, so transformed, p assumes all the prime numbers except 1 and 2. Involving finally both sides in the (4/ir)th power, we obtain 5! = 5! (5). rjp(-i)l - p-i The product in (4) may be transformed in the same manner. The arbitrary prime number p obtains the exponent 7539. (Professor Wolstenholme, M.A., Sc.D.)--(Generalization of Question 6809; solved in Reprint, Vol. 36, p. 100.)--Four points S, A, A, X are taken on a straight line, so that SA = AX; the point S will be called the focus, and the straight line through X at right angles to SX the directrix. Any point P being taken in the plane, another point...



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