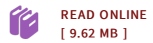




## Mathematical Questions and Solutions in Continuation of the Mathematical Columns of the Educational Times Volume 57 (Paperback)

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. 1892 Excerpt: .XOY un angle fixe et A un point fixe pris sur OX. On trace un cercle quelconque C tangent a OX et en un point D a OY; puis de A on mene a ce cercle une seconde tangente qui le touche en E. Demontrer que la droite DE passe par un point fixe. 11022. (G. Heppel, M.A.)--If A, B, C are the angles of a triangle, transform (sin B + sin C) sin B sin C + (cos C--cos A) cos A sin C + (cos B--cos A) cos A sin B into an expression symmetrical with respect to A, B, C. Solution by the Proposer; Professor Mukhopadhyay; and others. It is clear that cos JB cos JC is a factor. Therefore, if the expression is symmetrical, cos JA is also a factor. Dividing by cos \$A cos B cos JC, the other factor is...



## Reviews

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