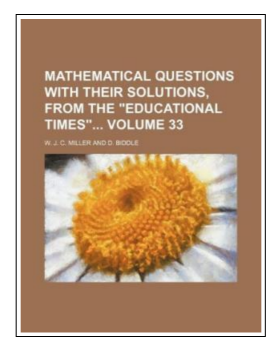
Mathematical questions with their solutions, from the Educational times Volume 33



Filesize: 7.33 MB

Reviews

Good e-book and beneficial one. I was able to comprehended everything out of this published e pdf. Once you begin to read the book, it is extremely difficult to leave it before concluding.

(Mariana Schaden II)

MATHEMATICAL QUESTIONS WITH THEIR SOLUTIONS, FROM THE EDUCATIONAL TIMES VOLUME 33



RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 30 pages. Dimensions: 9.7in. x 7.4in. x 0.1in.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: . . . OF, OF are double tangents to a bicircular quartic, having (2) for a circle of inversion, and (3) for the corresponding focal conic. See Prof. Caseys paper on Bicircular Quartics, Art. 47 It remains to show that F, V are points of contact. If p be the perpendicular from O upon the asymptote, and r the distance from O of a point of contact of the double tangent OF; then, since the two points of contact are inverse with respect to (2), and are also equidistant from the asymptote lprr- o2 0t y. Now, taking the asymptote 2ox 2 and y y c---2cx--0, --i2at 2B1 y c-2ca OF- a3 g2 7. P 2 (-) 01 2OF hence F is one point of contact of the double tangent. The latter part may be otherwise proved as follows: --The sixteen points of contact of the eight double tangents of a bicircular quartic lie by fours upon four concentric circles; the common centre being the centre of the focal conies, and each circle cuts orthogonally one of the circles of inversion. Hence the points of contact of tho double tangents OF and O B lie upon the circle and this circle evidently passes through F, F. 5083 and 5180. (By Prof. WolstenHolme, M. A.)--A bicircular quartic whose real foci lie on a circle is the locus of a point P, which moves so that the ratio AP. BP: CP. DP is constant, A, B, V, D being four...



Read Mathematical questions with their solutions, from the Educational times Volume 33 Online



Download PDF Mathematical questions with their solutions, from the Educational times Volume 33

See Also



Doodle Bear Illustrated animated version of the 2012 bound volume of the second quarter (April-June) (Chinese Edition)

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: Unknown Pages: full three Publisher: China Children Press List Price: 75.00...

Read ePub x



Index to the Classified Subject Catalogue of the Buffalo Library; The Whole System Being Adopted from the Classification and Subject Index of Mr. Melvil Dewey, with Some Modifications .

Rarebooksclub.com, United States, 2013. 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 usually...

Read ePub »



Children's Educational Book: Junior Leonardo Da Vinci: An Introduction to the Art, Science and Inventions of This Great Genius. Age 7 8 9 10 Year-Olds. [Us English]

Createspace, United States, 2013. Paperback. Book Condition: New. 254 x 178 mm. Language: English . Brand New Book ***** Print on Demand *****. ABOUT SMART READS for Kids . Love Art, Love Learning Welcome. Designed to...

Read ePub »



Children's Educational Book Junior Leonardo Da Vinci: An Introduction to the Art, Science and Inventions of This Great Genius Age 7 8 9 10 Year-Olds. [British English]

Createspace, United States, 2013. Paperback. Book Condition: New. 248 x 170 mm. Language: English . Brand New Book ***** Print on Demand *****. ABOUT SMART READS for Kids . Love Art, Love Learning Welcome. Designed to...

Read ePub »



 ${\bf Some\ of\ My\ Best\ Friends\ Are\ Books: Guiding\ Gifted\ Readers\ from\ Preschool\ to\ High\ School}$

 $Book\,Condition; Brand\,New.\,Book\,Condition; Brand\,New.$

Read ePub »