



A Short Course in College Mathematics Comprising Thirty-Six Lessons on Algebra, Coordinate Methods, and Plane Trigonometry

By Robert Adouard Moritz

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 46 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. 1920 edition. Excerpt: . . . equation of the form f(x, y) k-jx, y) 0, k being any constant, passes through all the intersection points of Ci and C2. 19. What is meant by a linear equation When are two linear equations inconsistent 20. Show how the real roots of every quadratic equation ax2 bx c 0 can be found graphically by means of the unit parabola and some straight line. 21. Show how the real roots of every cubic equation in x can be found graphically by means of the cubical parabola y x3 and some straight line. 22. Show how the real roots of every quartic equation in x can be found graphically by means of the unit parabola and some circle. 23. When are two sets of simultaneous equations said to be equivalent Interpret this condition graphically. 24. Is the graphic method of solving equations of any practical...



Reviews

This publication is definitely worth buying. It can be loaded with wisdom and knowledge I am easily could possibly get a satisfaction of looking at a composed publication.

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Very helpful to all type of individuals. It really is rally interesting through looking at time. Its been designed in an extremely basic way which is just soon after i finished reading this pdf through which basically modified me, change the way i believe.

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