



Woolwich Mathematical Papers for Admission Into the Royal Military Academy; For 1894-1903

By Woolwich Royal Military Academy

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 download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1904 edition. Excerpt: . is able to distinguish the four brands of champagne (of which he knows the names) in his father s cellar. Accordingly his father fills him a glass of each wine without allowing him to see the labels on the bottles, and requires him to name each variety. The boy gives the four names and gives each wrong. Determine in how many different ways he can do this, and in how many ways he could have named at least one right. 12. Prove the Binomial Theorem for a positive integral index. Employ it to show that, to the nearest pound, the interest on, 10,000 for 10 years at 2 per cent. compound interest per annum is 2190. II. PART I. Second Paper. N.B.--In questions on Geometry ordinary abbreviations may be employed, but the method of proof must be geometrical. Proofs other than Euclid s...



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