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A Companion to Wood's Algebra, Containing Solutions of Various Questions and Problems in Algebra and Forming a Key to the Chief Difficulties Found in the Collection of Examples Appended to Wood's

By Thomas Lund

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. 1860 Excerpt: .How many times did each bell toll? Let $25t = N$. of seconds before bell l ceased, $\therefore t = N/25$. of times bell l tolled, $25f + 18 = N$. $1 + \dots = li = 1 +$, suppose, $i, 25/21$ and $1 + \dots = in = l + y, \therefore 29r - 18 = 25 = 33\# - 21$, or $33y - 29x = 3$, (1). $X = 33ot - 24$, if $m = l, x = 9$, if $m = 2, x = 42$, $) = 29m - 21J \ 3 = 8$.) $y = S7$.J Again, $29 - 25i = 18$, (2), $\therefore X = 25m - 108$, if $n = 5, x = 17$, if $n = 6, a = 42, = 29 - 126, J \ 1 = 19$, $) = 48$.J. $\therefore = 48, 1 \ x = 42$, satisfy all the conditions. $y = 87$, Hence the first bell ceased 25×48 seconds, or 20 minutes, after it commenced tolling; and the bells tolled 49, 43, and 38 times respectively. Ex. 47-Two particles, a and...



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