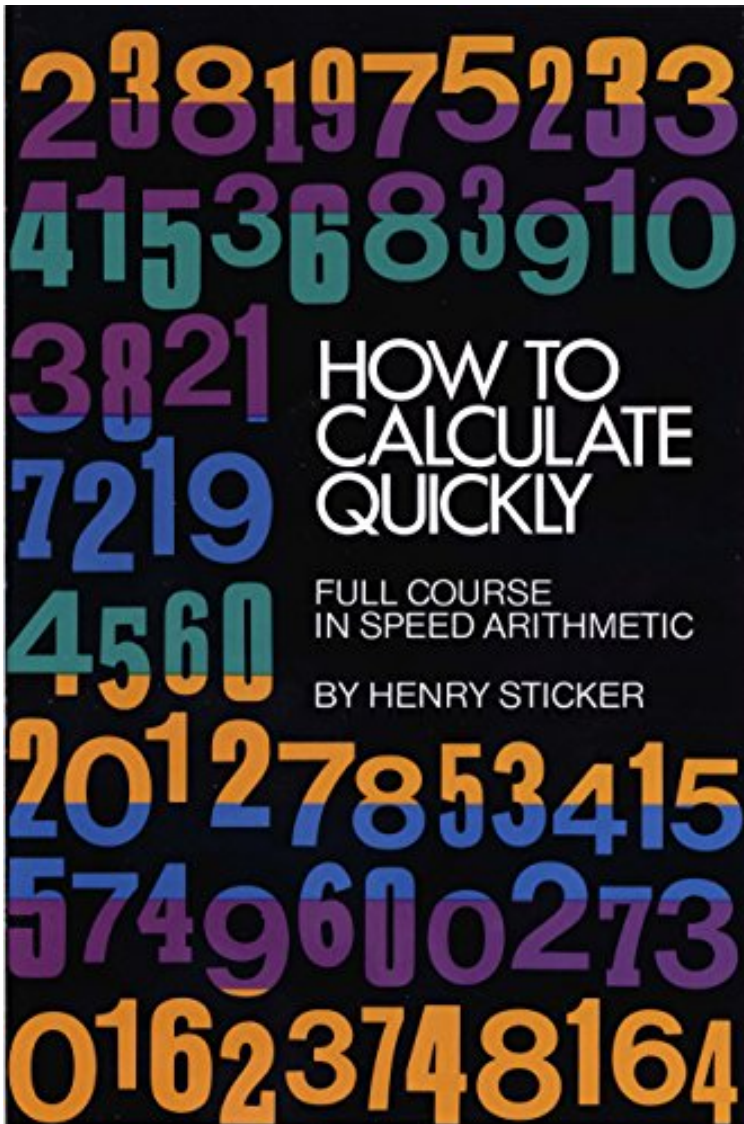


(Download) File size: 64.Mb

How to Calculate Quickly: Full Course in Speed Arithmetic



Par Henry Sticker
ebooks | Download PDF | *ePub | DOC
| audiobook

Dtails sur le produit Rang parmi les ventes : #266429 dans eBooksPubli le: 2013-04-15Sorti le: 2013-03-18Format: Ebook Kindle

(Download) How to Calculate Quickly: Full Course in Speed Arithmetic

Par Henry Sticker : **How to Calculate Quickly: Full Course in Speed Arithmetic** before purchasing it in order to gage whether or not it would be worth my time, and all praised How to Calculate Quickly: Full Course in Speed Arithmetic:

Download

Read Online

Description :

Prsentation de l'diteurDo you want to double or triple the speed with which you calculate? How to Calculate Quickly is a tried and true method for helping you in the mathematics of daily life addition, subtraction, multiplication, division, and fractions. The author can awaken for you a faculty which is surprisingly dormant in accountants, engineers, scientists, businesspeople, and others who work with figures. This is "number sense" or the ability to recognize relations between numbers considered as whole quantities. Lack of this number sense makes it entirely possible for a scientist to be proficient in higher mathematics, but to bog down in the arithmetic of everyday life. This book teaches the necessary mathematical techniques that

schools neglect to teach: Horizontal addition, left to right multiplication and division, etc. You will learn a method of multiplication so rapid that you'll be able to do products in not much more time than it would take to write the problem down on paper. This is not a collection of tricks that work in only a very few special cases, but a serious, capably planned course of basic mathematics for self-instruction. It contains over 9,000 short problems and their solutions for you to work during spare moments. Five or ten minutes spent daily on this book will, within ten weeks, give you a number sense that will double or triple your calculation speed.