



secondary vocational education planning materials: Applied Mathematics

By ZHOU ZHI XIN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pages Number : 139 Language: Chinese. Publisher: Chemical Industry Press Pub. Date : 2008-10-01. vocational education planning materials: Applied Mathematics is based on machinery and equipment manufacturing secondary vocational and technical schools and secondary vocational training objectives technical school freshmen the actual level of the general state of mathematical knowledge. the spirit of good enough. practical and applicable. written in principle. in the arrangement of the contents. focus on highlighting the basic knowledge and basic skills. taking into account the basic mathematical thinking students methods. The book contains seven chapters. including the number of primary operations. simple equations and systems. functions. the initial vector. complex. standard geometry calculations. the initial curve and the equation. etc. can have learning allows students to learn life and production the necessary mathematical knowledge and mathematical skills. Secondary vocational education planning materials: applied mathematics can be used as secondary vocational and technical schools teaching students machinery and equipment manufacturing industry. are also available for professional and technical personnel to read the relevant reference. Contents: Chapter 1. the number of primary operations 1.1 1.2 Number...

DOWNLOAD



Reviews

I actually started looking over this publication. It really is rally interesting through studying period. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Dana Hintz

Good electronic book and valuable one. It really is basic but unexpected situations in the 50 percent in the pdf. You wont really feel monotony at any moment of your time (that's what catalogues are for concerning when you ask me).

-- Elisa Reinger