



Practical Math

By ZHANG QING YAO

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 229 Publisher: Machinery Industry Press. Pub. Date :2008-9-1. This comprehensive kit is based on China Machinery Industry Association and the National Vocational Training Education Teaching Professional Committee of the Steering Committee organizations to develop mechanical and electrical technicians teaching plans and curricula written. The materials include the following: variables and functions. with the continuous limit. derivative and derivative. derivative applications. indefinite integral. definite integral. definite integral application of ordinary differential equations. This set of plans and teaching materials outline is based on national occupational standards in the requirements for technicians to develop content based on the job. with the necessary. sufficient for the degree. in line with the characteristics of vocational education and laws. With this textbook teaching plans and outlines. electronic lesson plans. teaching materials and multimedia courseware and some exercises and answers. for advanced technical schools. technician colleges. vocational schools and other education and training institutions. Contents: Preface Chapter I Section variables and function variables. the concept of a function. variables and their representation Second. the function definition and function of an elementary nature of...



READ ONLINE
[7.75 MB]

Reviews

This is the best publication we have study till now. It is writter in basic terms and not difficult to understand. I am effortlessly will get a satisfaction of studying a written pdf.

-- **Jasen Roberts**

Thorough manual for publication fanatics. It is actually rally intriguing throgh reading through period of time. Its been written in an remarkably simple way and is particularly only after i finished reading through this book in which actually transformed me, change the way i think.

-- **Morris Schultz**