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the goal of this book is to teach undergraduate students how to use scientific notebook snb to solve physics problems snb software combines word processing and mathematics in standard notation with the power of symbolic computation as its name implies snb can be used as a notebook in which students set up a math or science problem write and solve equations and analyze and discuss their results written by a physics teacher with over 20 years experience this text includes topics that have educational value fit within the typical physics curriculum and show the benefits of using snb this easy to read text provides step by step instructions for using scientific notebook snb to solve physics problems features examples in almost every section to enhance the reader s understanding of the relevant physics and to provide detailed instructions

on using snb follows the traditional physics curriculum so it can be used to supplement teaching at all levels of undergraduate physics includes many problems taken from the author s class notes and research aimed at undergraduate physics and engineering students this text teaches readers how to use snb to solve some everyday physics problems

includes articles as well as notes and other features about mathematics and the profession

shows k 6 teachers how to teach math using writing and reading less accordance with nctm standard 2 math as communication includes classroom example activities and stories for teachers to show how everyday language skills can transfer to math learning illustrates how to make writing a meaningful part of cognitive as well as affective development how to use reading and writing in assessment of math sills and how to make reading math assignments more meaningful

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