





Discrete Mathematics (Hardback)

By Kenneth Allen Ross, Charles R. Wright

Pearson Education (US), United States, 2002. Hardback. Book Condition: New. US ed of 5th revised ed. 279 x 213 mm. Language: English . Brand New Book. Revised for extra clarity, the distinguishing characteristic of Ross and Wright is a sound mathematical treatment that increases smoothly in sophistication. The text presents utility-grade discrete math tools so students can understand them, use them, and move on to more advanced mathematical topics. - NEW - Over 270 supplementary exercises - All with answers. - Provides students with questions typical of the ones they should be able to answer after completing the chapters. - NEW - Full chapter on discrete probability. - Uses binomial random variables to gently motivate the existence and usefulness of the Gaussian distribution. - NEW - Chapter on algebraic structures - Applies permutation groups to combinatorial problems, and discusses the Chinese Remainder Theorem with applications to fast arithmetic and polynomial interpolation. - Provides a nice new option for many instructors. - NEW - Matrix multiplication is now deferred until Chapter 11 - Where it is first needed. -Provides a better organized and clearer text. - NEW - Boolean algebra isomorphism coverage moved - Now at the end of the...



Reviews

This pdf is wonderful. It is definitely simplified but excitement from the 50 percent in the ebook. You wont sense monotony at at any time of your time (that's what catalogues are for relating to should you request me).

-- Jaqueline Kerluke

I just started looking at this pdf. It can be rally fascinating through studying period of time. Its been printed in an extremely basic way and is particularly only following i finished reading through this publication where in fact altered me, change the way i really believe.

-- Mr. Stephan McKenzie